

Index of Authors

Numerals followed by the letter A refer to Abstracts of Communications read at Meetings for Original Communications of The Nutrition Society

- Aaron, Jacqueline I.** see *Mela, David J.* 53A
Abbott, Janice see *Musson, Helen G.* 266A
Abdel-Wahab, Y. H. A. see *Boyd, A. C.* 43A
Abdel-Wahab, Y. H. A. see *O'Harte, F. P. M.* 42A
Abdel-Wahab, Yasser H. A. see *Flatt, Peter R.* 243
Abdel-Wahab, Yasser H. A., O'Harte, Finbarr P. M., Barnett, Christopher R. & Flatt, Peter R. Vitamin C supplementation ameliorates aspects of the diabetic syndrome in obese hyperglycaemic (ob/ob) mice 46A
Agbley, Georgina see *Geissler, Catherine* 284A
Ah-Sing, E. see *Gibson, N.* 79A
Aherne, S. A. see *Sisk, R. M.* 114A
Ahluwalia, N. S. see *Wells, A. S.* 54A
Ahmed, M. see *Rennie, M. J.* 222A
Akram, B., Paracha, P. I., Khalil, J., Rukh, L. & Afridi, B. Haemoglobin as a predictor of birth weight in women of North West Frontier Province, Pakistan 12A
Al-Dallal, Z. S. M. see *Mohd-Yusof, S.* 29A
Al-Dallal, Zuhair Salman Majed & Margetts, Barrie M. Comparing the dietary iron intakes during weekdays and weekends among South Asian adolescent girls in Southampton by using a 24 h dietary recall 30A
Al-Harthi, M. A. & MacLeod, M. G. Dietary modifications to increase food utilization and growth rate in broiler chickens exposed to high ambient temperature (30°) 307A
Al-Harthi, M. A. & MacLeod, M. G. Free-choice feeding and energy metabolism of growing broilers at moderate (20°) and high (30°) ambient temperatures 299A
Alberti, K. G. M. M. see *Vale, C.* 36A
Alhamdan, A. A.-W., Obeid, O. A. & Emery, P. W. The effect of dietary glycerol on the rate of postprandial glycogen synthesis in cachectic tumour-bearing rats 82A
Ali, Liaquat see *McDonagh, Margaret P.* 20A
Allison, Simon P. see *Stephen, Arlene D.* 220A
Allnutt, Debbie see *Wray-Cahen, Diane* 165A
Allwood, Michael C., Martin, Helen, Hardy, Gil & McElroy, Bruce The adsorption of micronutrients in Total Parenteral Nutrition (TPN) mixtures to end-line filters 257A
Allwood, Michael C. see *Kearney, Melanie L.* 258A
Anderson, A. S. see *Ha, T. K.* 103A
Anderson, Annie S. see *Cox, David N.* 62A
Anderson, Annie S. see *Shepherd, Richard* 59A
Anderson, Annie, S. Maher, Linda & Lean, M. E. J. Macronutrient intake of Glaswegian adults compared with Scottish Nutrient Targets 150A
Anderton, A. see *McRobbie, L.* 262A
Andrews, Fred see *Moriarty, Eugene* 70A
Andrews, J. F. see *Porter, Richard K.* 198A
Andrews, J. F. see *Symes, Petrina S.* 76A
Angerson, W. J. see *Norozi, M.* 106A
Archibald, L. J., Berovic, M., McCathie, N., Rees, A., Greenhaff, P. L. & Macdonald, I. A. Effect of caffeine on muscle tremor and exercise performance in healthy men 69A
Armstrong, Aisling, Macdonald, Anita, Booth, Ian W., Platts, Rosemary, Knibb, Rebecca & Booth, David Consequences of perceived food intolerance for nutrient intake 292A
Arrowsmith, H. & Tracey, M. Percutaneous endoscopic gastrostomy (PEG) in Birmingham Heartlands Hospital (BHH): assessment of the effectiveness and outcome of one dose of prophylactic antibiotics prescribed before PEG placement; evaluation of nursing care of stoma site and monitoring of patient outcome 251A
Arthur, Helen M. L., Bunn, James E. G., Thomas, Julian E. & Weaver, Lawrence T. Human milk immunoglobulin A (IgA) concentrations during the first year of lactation 298A
Arthur, J. R. see *Brown, K. M.* 304A
Ashwell, M. A., Cole, T. J. & Dixon, A. K. Waist circumference : height ratio is a strong predictor of intra-abdominal fat as measured by computed tomography 126A

- Ashwell, Margaret* see *Gibson, Sigrid A.* 116A
- Ashworth, Ann & Wright, Chris* Starvation in the midst of plenty: the development of a nutrition screening tool to identify patients at risk of malnutrition 264A
- Astley, Siân B., Hughes, David A., Wright, Antony J. A., Peerless, Abigail C. J. & Southon, Susan* Supplementation of the diet with β -carotene or lycopene: comparison of effects on DNA damage in primary T-lymphocytes as assessed using the 'Comet' assay 105A
- Austin, Melissa A.* Triacylglycerol and coronary heart disease 667–670
- Avella, Michael* see *Lambert, Marc S.* 189A
- Ayala, A. & Hovell, F. D. DeB.* Nitrogen balance and rumen microbial nitrogen supply measured in Zebu bulls given young or mature Napier grass (*Pennisetum purpureum*) 186A
- Backwell, F. R. C.* see *Crompton, L. A.* 172A
- Backwell, F. R. C.* see *Crompton, L. A.* 173A
- Backwell, F. R. Colette* see *Bernard, Laurence* 180A
- Backwell, F. R. Colette* see *Bequette, Brian J.* 593–605
- Badalloo, A.* see *Gibson, N.* 79A
- Bailey, Angela L., Wortley, G. & Southon, Susan* High-performance liquid chromatographic (HPLC) determination of aldehydes in low-density lipoprotein 112A
- Baines, Malcolm & Sherkin, Alan* Total antioxidant status of patients receiving total parenteral nutrition (TPN) 242A
- Bakeine, G. James, Mathias, Paul M. & Mugyeni, Peter N.* The effect of early nutritional supplementation with Nutrifil or Corn Soya Blend on the nutritional and immune status of adults with HIV infection in Uganda 282A
- Baldwin, C., Rollins, H., Dewit, O. E., Cottée, S., Boyle, G., Simmonds, N. & Elia, M.* A comparison of artificial nutritional support in hospital and community between two adjacent health districts 244A
- Baldwin, C., Shaw, J., Jennings, G. & Elia, M.* Diurnal changes in circulating concentrations of selected micronutrients in patients receiving cyclic nocturnal enteral tube feeding 243A
- Baras, Panos* see *Han, Thang S.* 235A
- Barnett, C. R.* see *Boyd, A. C.* 43A
- Barnett, Christopher R.* see *Clarke, Jacqueline* 47A
- Barnett, Christopher R.* see *Abdel-Wahab, Yasser H. A.* 46A
- Barnett, Christopher R.* see *Flatt, Peter R.* 243
- Barnett, Christopher R.* see *McClenaghan, Neville H.* 44A
- Barnett, Christopher R.* see *McDonagh, Margaret P.* 20A
- Barnett, Yvonne A.* see *McDonagh, Margaret P.* 20A
- Barrett, Jennifer* see *Calvert, Claire* 117A
- Barry, T. N.* see *Yu, Feng* 326A
- Barton, S.* see *Hepworth, C. C.* 256A
- Basalirwa, Richard* see *Kikafunda, Joyce K.* 16A
- Bates, Christopher* see *MacDonald, Andrew* 101A
- Bauer, J. E.* Fatty acid metabolism in domestic cats (*Felis catus*) and cheetahs (*Acinonyx jubatus*) 1013–1024
- Beattie, T. F.* see *Belton, N. R.* 303A
- Beckett, Philip R.* see *Wray-Cahen, Diane* 165A
- Beecroft, Christina, Martin, Helen & Puntis, John W. L.* Could standard parenteral nutrition solutions be used for the newborn instead of computer-generated individual prescriptions? 259A
- Beermann, D. H.* see *Robinson, T. F.* 182A
- Beever, D. E.* see *Crompton, L. A.* 172A
- Beever, D. E.* see *Crompton, L. A.* 173A
- Beigg, Charlotte L.* see *Stephen, Arlene D.* 220A
- Beisiegel, Ulrike & Heeren, Jörg* Lipoprotein lipase (EC 3.1.1.34) targeting of lipoproteins to receptors 731–737
- Bell, Patrick M.* Dietary and lifestyle factors contributing to insulin resistance 263–272
- Belton, N. R., Macvean, A. D. L., Richards, N. D., Elton, R. A., Moffat, W. M. U. & Beattie, T. F.* Nutrient intake in Scottish adolescents 303A
- Bennett, T., Buckley, D., Flynn, A. & Cashman, K.* The effect of sugar alcohols on calcium absorption in the rat 139A
- Benzie, Iris F.F. & Strain, J. J.* Ferric reducing ability of plasma (FRAP) as a novel method for measuring 'total antioxidant power' 111A
- Bequette, B. J.* see *Crompton, L. A.* 172A
- Bequette, B. J.* see *Crompton, L. A.* 173A
- Bequette, Brian J. & Backwell, F. R. Colette* Amino acid supply and metabolism by the ruminant mammary gland 593–605
- Bergö, M.* see *Olivecrona, T.* 723

- Bernard, Laurence, Wilson, Dana L., Buchan, Vivien & Backwell, F. R.* Colette Peptide absorption across the ovine gastrointestinal tract: a methodological comparison 180A
- Bernier, Jean-François* see *Lapierre, Hélène* 162A
- Bernier, Jean-François* see *Roy, Nicole* 163A
- Bernier, Jean-François* see *Roy, Nicole* 176A
- Berovic, M.* see *Archibald, L. J.* 69A
- Bingham, Sheila A.* see *Black, Alison E.* 122A
- Bingham, Sheila A.* see *Black, Alison E.* 123A
- Bistrian, Bruce R.* Novel lipid sources in parenteral and enteral nutrition 471–477
- Björkegren, Johan, Karpe, Fredrik & Hamsten, Anders* Transient triacylglycerolaemia in healthy normolipidaemic men alters particle composition and increases cellular processing of large very-low-density lipoproteins by low-density lipoprotein receptor *in vitro* 212A
- Black, Alison E., Johansson, Gunnar, Welch, Ailsa & Bingham, Sheila A.* Energy intake: basal metabolic rate (EI : BMR) for the evaluation of reported energy intake of individuals 122A
- Black, Alison E., Welch, Ailsa, Johansson, Gunnar & Bingham, Sheila A.* Double validation of dietary intakes against 24 h urinary nitrogen and energy expenditure by doubly-labelled water in men and women 123A
- Black, Alison E.* Under-reporting of energy intake at all levels of energy expenditure: evidence from doubly labelled water studies 121A
- Bloom, Stephen R.* see *Brynes, Audrey E.* 224A
- Blouin, Jean-Philippe* see *Lapierre, Hélène* 162A
- Blundell, John E.* see *King, Neil A.* 68A
- Blundell, John E.* see *Macdiarmid, Jennie I.* 52A
- Blundell, John E.* see *Macdiarmid, Jennie I.* 290A
- Blwyddin, G.* see *Grant, T.* 315A
- Bolland, Kim M.* see *de Souza, Miriam Coelho* 75A
- Bolton-Smith, C.* Refined versus non-milk extrinsic sugar: is there a different relationship to antioxidant vitamin adequacy? 134A
- Bolton-Smith, C. & McCluskey, M.-K.* The relationship between confectionery consumption, physical activity and body mass index (BMI) in a Scottish population 158A
- Bolton-Smith, C. & Woodward, Mark* Trends in energy intake and body mass index across smoking-habit groups for men 66A
- Bolton-Smith, C.* see *Fenton, S. T.* 301A
- Bolton-Smith, C.* see *Wijenaike, A. N.* 229A
- Bond, Rachel S. & Earland, Jane* Food and nutrient intakes of council nursery-school children in Sheffield 155A
- Boobis, L. H.* see *Herd, S. L.* 205A
- Booth, David* see *Armstrong, Aisling* 292A
- Booth, Ian W.* see *Armstrong, Aisling* 292A
- Botham, Kathleen M.* see *Lambert, Marc S.* 189A
- Bowling, Timothy E.* see *Duncan, Hamish D.* 216A
- Bowling, Timothy E.* see *Duncan Hamish D.* 234A
- Boyd, A. C., O'Harte, F. P. M., Gray, A. M., Abdel-Wahab, Y. H. A., McNulty, H., Barnett, C. R. & Flatt, P. R.* Mono- and di-glycated insulin exhibits reduced cellular glucose uptake and glucose lowering activity in mice 43A
- Boyd, Alison C.* see *Flatt, Peter R.* 243–262
- Boyle, G.* see *Baldwin, C.* 244A
- Brameld, J. M.* see *Guan, X. F.* 168A
- Brameld, John M.* Molecular mechanisms involved in the nutritional and hormonal regulation of growth in pigs 607–619
- Bray, Margaret* see *Duncan, Hamish D.* 234A
- Brett, G. M.* see *Husain, R. D.* 71A
- Broekman, Peggy* see *Rendall-Mkosi, Kirstie* 308A
- Brooks, C. N.* see *Knapper, J. M. E.* 60A
- Brooks, C. N.* see *Knapper, J. M. E.* 208A
- Brooks, C. N.* see *Lovegrove, J. A.* 85A
- Brooks, C. N., Lovegrove, J. A., Murphy, M. C., Gould, B. J. & Williams, C. M.* Plasma metabolite, hormone and lipoprotein lipase activity responses to foods enriched with n-3 polyunsaturated fatty acids 84A
- Brown, A. L.* see *Hartley, G. H.* 272A
- Brown, J.* see *Crompton, L. A.* 175A
- Brown, J.* see *Livesey, G.* 38A
- Brown, J.* see *Livesey, G.* 39A
- Brown, J.* see *Livesey, G.* 40A
- Brown, Kenneth H.* Complementary feeding in developing countries: factors affecting energy intake 139–148
- Brown, K. M., Pickard, K., Nicol, F. & Arthur, J. R.* Selenium status and selenoprotein function in a Scottish population 304A
- Brunner, Eric* see *Smith, George Davey* 75–90
- Bryant, David M.* Energy expenditure in wild birds 1025–1039
- Brynes, Audrey E., Frost, Gary S., Edwards, C. Mark B., Ghatei, Mohammad A. & Bloom,*

- Stephen R.* Plasma glucagon-like peptide-1 (7-36) amide (GLP-1) response in healthy volunteers to liquid phase, solid phase and meals of differing lipid composition 224A
- Buchan, Vivien* see *Bernard, Laurence* 180A
- Buchanan-Smith, J. G.* see *Mutsangwa, T.* 170A
- Buckley, D.* see *Bennett, T.* 139A
- Buckley, D. J.* see *O'Neill, L. M.* 97A
- Bundy, R. & Jackson, A. A.* A novel method using high-performance liquid chromatography to isolate lysine in amounts suitable for isotope-ratio mass-spectrometry 78A
- Bunker, Valda* see *Clarke, Fiona* 8A
- Bunn, James E. G.* see *Arthur, Helen M. L.* 298A
- Burgess, Ann* see *New, Sue* 193
- Burkhill, S.* see *Kirk, T. R.* 132A
- Burnham, S. P.* see *Hepworth, C. C.* 256A
- Burnham, W. R.* see *Hepworth, C. C.* 256A
- Burrin, Douglas G.* see *Wester, Timothy J.* 169A
- Buttery, P. J.* see *Greathead, H. M. R.* 164A
- Buttery, P. J.* see *Guan, X. F.* 168A
- Buttriss, J. L.* Nutrition and poverty in industrialized countries: report of roundtable discussion 101–103
- Cade, J.* see *Sharma, S.* 24A
- Cade, J.* see *Sharma, S.* 31A
- Cade, Janet* see *Calvert, Claire* 117A
- Cade, Janet E.* see *Macdiarmid, Jennie I.* 52A
- Cade, Janet E.* see *Macdiarmid, Jennie I.* 290A
- Cade, Janet* see *Woodhouse, Amanda* 64A
- Callam, J.* see *Jawaheer, G.* 223A
- Calvert, Claire* see *Woodhouse, Amanda* 64A
- Calvert, Claire* see *Dowler, Elizabeth A.* 153A
- Calvert, Claire, Cade, Janet, Woodhouse, Amanda, Barrett, Jennifer & UKWCS Steering Group* Food frequency questionnaire (FFQ) interpretation and analysis: issues from the UK Women's Cohort Study 117A
- Calvert, D. T.* see *Shennan, D. B.* 177–191
- Calvert, D. T.* see *Millar, I. D.* 177A
- Camasta, S.* see *Ferrannini, E.* 753–761
- Campbell, I. T.* see *Foley, K.* 236A
- Cantwell, M.* see *Ryan, Y. M.* 50A
- Caraher, E. M. & Newsholme, P.* Evidence that complement is involved in the mechanism of IDDM serum induced β -cell cytotoxicity and that provision of glutamine can be cytoprotective 41A
- Carmichael, A.* see *Owen, D. J.* 211A
- Cashman, K.* see *Bennett, T.* 139A
- Cashman, K.* see *Creedon, A.* 140A
- Cashman, K. & Fleet, J. C.* Growth hormone and calcium absorption in aged female rats 138A
- Cashman, K.* see *Ginty, F.* 141A
- Cashman, Kevin, Creedon, Annette & Flynn, Albert* The effect of various dietary copper intakes on pyridinium crosslinks of collagen in the rat 295A
- Cashman, Kevin* see *Ginty, Fiona* 296A
- Cathcart, A. E., Northrop-Clewes, C. A., Poskitt, E. M. E. & Thurnham, D. I.* Growth rates of infants in the Upper Nuimi District of The Gambia, West Africa 14A
- Cathcart, A. E., Poskitt, E. M. E., Livingstone, M. B. E. & Thurnham, D. I.* Seasonal differences in the intake of imported milled rice in the village of Chilla in The Gambia, West Africa 23A
- Chang, Xiaoyan* see *Wester, Timothy J.* 169A
- Chapman, C., Morgan, L. M. & Murphy, M. C.* Do early changes in dietary fatty acid composition alter lipoprotein metabolism in adulthood in the rat? 10A
- Chen, Su-Jing* see *MacDonald, Andrew* 101A
- Chopra, M., McLoone, U., O'Neill, M. & Thurnham, D. I.* Effect of oral supplementation with vitamin E on carotene levels in different lipoprotein fractions in humans 100A
- Chungong, S.* see *Sharma, S.* 24A
- Church, Susan M.* see *Tull, Kerina I.* 283A
- Cianflone, Katherine* see *Sniderman, Allan D.* 703–712
- Cianflone, Katherine, Sniderman, Allan D., Summers, Lucinda K. M., Fielding, Barbara A. & Frayn, Keith N.* Postprandial generation of acylation stimulating protein by human adipose tissue *in vivo* 190A
- Clark, M. L.* see *Samra, J. S.* 90A
- Clark, Mo L.* see *Samra, Jaswinder S.* 91A
- Clarke, Fiona, Bunker, Valda & Hounslow, Angela* A comparison of two infant soyabean formulas containing different protein preparations 8A
- Clarke, Jacqueline, Snelling, Jacquie, Ioannides, Costas, Flatt, Peter R. & Barnett, Christopher R.* Effect of vitamin C supplementation on metabolic variables and hepatic cytochrome P450 mixed-function oxidase activity in streptozotocin-diabetic rats 47A

- Clarke, Lynne* see *Heasman, Lindsay* 2A
Cohen, J. see *Granger, C. A.* 260A
Cole, D. see *Wright, J.* 192A
Cole, Simon J. see *Duncan, Hamish* 216A
Cole, Simon J. see *Duncan, Hamish D.* 234A
Cole, T. J. see *Ashwell, M. A.* 126A
Cole, Timothy J. see *Jebb, Susan A.* 159A
Collins, A. see *Norozi, M.* 106A
Colquhoun, I. J. see *Husain, R. D.* 71A
Conklin-Brittain, Nancy Lou, Wrangham, Richard W. & Hunt, Kevin D. Frugivorous primate diets in Kibale Forest, Uganda 322A
Cooper, Lisa Audit of nutritional supplements within three general practices 273A
Coore, Julie see *Priest, George H.* 261A
Coppock, S. W. see *Ferrannini, E.* 753–761
Corney, Michael see *Eves, Anita* 51A
Corney, Michael see *Eves, Anita* 57A
Corney, Michael see *Eves, Anita* 58A
Cornish, B. H., Ward, L. C., Thomas, B. J. & Shepherd, R. Monitoring the severity of cystic fibrosis using multi-frequency bioimpedance 233A
Cottie, S. see *Baldwin, C.* 244A
Cox, Brian D. see *Prevost, A. Toby* 65A
Cox, David N., Anderson, Annie S., Reynolds, Joanna, McKellar, Susan, Mela, David J. & Lean, Michael E. J. Consumer strategies for increasing fruit and vegetable consumption in the UK 62A
Cox, M. see *Fereday, A.* 80A
Cox, V. see *Robinson, S.* 5A
Crawley, Helen F. see *McCarthy, H. David* 206A
Creedon, A., Cashman, K. & Flynn, A. Excretion of urinary pyridinium crosslinks in the rat: day-to-day variations and variations due to age and sex differences 140A
Creedon, Annette see *Cashman, Kevin* 295A
Crissley, Susan D. & Pribyl, Linda S. Utilizing wild foraging ecology information to provide captive primates with an appropriate diet 1083–1094
Crompton, L. A., Brown, J. & Lomax, M. A. Effect of close arterial cimaterol infusion on hindlimb protein turnover in lambs 175A
Crompton, L. A. & Lomax, M. A. Effect of glucose and amino acid infusions on hindlimb protein turnover in undernourished lambs 174A
Crompton, L. A., Lomax, M. A., Metcalf, J. A., Reynolds, C. K., Bequette, B. J., Backwell, F. R. *C., Lobley, G. E., Sutton, J. D., MacRae, J. C. & Beever, D. E.* Effect of changes in insulin status during intravenous infusions of amino acids on milk protein secretion in dairy cows 173A
Crompton, L. A., Reynolds, C. K., Lomax, M. A., Bequette, B. J., Backwell, F. R. C., Sutton, J. D., MacRae, J. C. & Beever, D. E. Effect of duodenal essential amino acid infusion on milk yield and composition in lactating dairy cows 172A
Crook, D. see *Sanders, T. A. B.* 92A
Crosby, Anita J. see *Tull, Kerina I.* 283A
Cruickshank, J. K. see *Sharma, S.* 24A
Cruickshank, J. K. see *Sharma, S.* 31A
Cunliffe, A., Lamplough, I., Obra, R., Obeid, O. A. & Powell-Tuck, J. Changes in measures of fatigue in normal subjects following meals with varying amount of carbohydrate 228A
Cunliffe, A., Obeid, O. A. & Powell-Tuck, J. Diurnal changes in measures of fatigue in normal subjects 239A
Cursiter, M. see *Kirk, T. R.* 132A
Curwell, Janet K., Dixon, Moira J. & Rawlins, Ian Malnutrition: can we screen for it 271A
Cuskelly, Geraldine, J., McNulty, Helene & Scott, John M. Changes in erythrocyte folate status in response to increasing levels of pteroylglutamic (folic) acid supplements; implications for preventing neural tube defects 147A
- da Costa, Teresa H. M.* see *Rodrigues, Maria de Lourdes C. F.* 209A
Daly, M. see *Vale, C.* 36A
Daniels, Annmarie & Wright, John Hospitals with nutrition support teams are more likely to have a nutritional assessment policy and ward nurses who identify 'at risk' patients than those that do not 254A
Davidson, H. I. M. see *Pattison, R. M.* 314A
Davies, G. J. see *McGlone, P. C.* 28A
Davies, G. Jill see *Drake, Rana E.* 152A
Davies, G. Jill see *Mian, Sarah W.* 136A
Davis, Teresa A. see *Wester, Timothy J.* 169A
Davis, Teresa A. see *Wray-Cahen, Diane* 165A
Dawson, J. M. see *Greathead, H. M. R.* 164A
Day, Nicholas E. see *Wareham, Nicholas J.* 124A
Day, Christopher P. see *Ford, Claire* 118A
de Blaauw, Ivo see *Hulsewé, Karel W. E.* 801–806

- de Castro, John M.* How can energy balance be achieved by free-living human subjects? 1–14
- de Souza, Miriam Coelho* see *Walker, Ann F.* 74A
- de Souza, Miriam Coelho, Walker, Ann F., Bolland, Kim M. & Robinson, Paul A.* A synergistic effect of magnesium and vitamin B₆ supplementation for the relief of symptoms of the premenstrual syndrome (PMS) 75A
- De Wet, Thea* see *Ellison, George T. H.* 313A
- De Wet, Thea* see *Ellison, George, T. H.* 15A
- De Winter, Kees & Rodriguez, Gabriela* Consumers' views on nutrition and public health 879–888
- Dean, Tracey S.* see *Sessions, Victoria A.* 285A
- Debnam, Edward S.* see *Grimble, George K.* 225A
- Deeks, Jon J.* see *Richards, David M.* 248A
- Denholm, Erica E.* see *Grimble, George K.* 225A
- Dennis, J.* see *Livesey, G.* 39A
- Dennis, J.* see *Livesey, G.* 40A
- Desai, Mina* see *Petry, Clive J.* 233–242
- Deutz, Nicolaas E. P.* see *Hulsewé, Karel W. E.* 801–806
- Dewhurst, R. J., Lewis, S. N., Dhanoa, M. S. & Evans, R. T.* Comparison of urinary purine derivative excretion with the flow of purine bases at the duodenum of lactating dairy cows 185A
- Dewitt, O. E.* see *Baldwin, C.* 244A
- Dhanoa, M. S.* see *Dewhurst, R. J.* 185A
- Dibba, Bakary* see *Laskey, M. Ann* 6A
- Dibba, Bakary, Prentice, Ann, Laskey, M. Ann & Stirling, Dorothy M.* Little evidence of ethnic differences in bone mineral status between British and Gambian adults resident in the United Kingdom 143A
- Dickerson, J. W. T.* see *McGlone, P. C.* 28A
- Dickerson, John W. T.* Obituary xv
- Dickerson, John W. T.* see *McLaren, Susan M.* 255A
- Dierenfeld, Ellen S.* Plenary lecture: Captive wild animal nutrition: a historical perspective 989–999
- Dijkstra, Jan* see *Hanigan, Mark D.* 631–643
- Dixon, A. K.* see *Ashwell, M. A.* 126A
- Dixon, Moira J.* see *Curwell, Janet K.* 271A
- Dobbins, B. M., Kite, P., Tighe, M. J., Fawley, W. N., Thomas, D., Wilcox, M. H., Martin, I. G. & McMahon, M. J.* Endoluminal brushing of central venous catheters a highly sensitive and specific technique for the in-situ diagnosis of catheter related sepsis 217A
- Dobson, B. M.* see *Dowler E. A.* 51–62
- Dodd, Mary E.* see *Musson, Helen G.* 266A
- Dodge, J. A.* see *McKillop, A. M.* 7A
- Donaldson, M.* see *Ventham, J.* 316A
- Donne, Bernard* see *Moriarty, Eugene* 70A
- Dougan, H.* see *Pattison, R. M.* 314A
- Dowler, Elizabeth A. & Calvert, Claire* An index of fruit and vegetable consumption: data from the UK lone-parent nutrition survey 153A
- Dowler, E. A. & Dobson, B. M.* Nutrition and poverty in Europe: an overview 51–62
- Downes, R. M.* see *Lunn, P. G.* 280A
- Downie, S.* see *Rennie, M. J.* 222A
- Drake, Rana E., Reddy, Sheela & Davies, G. Jill* Dietary changes made by vegetarians and non-vegetarians during pregnancy 152A
- Du, Xueqin, Greenfield, Heather, Fraser, David R. & Ge, Keyou* Osteoporotic X-ray signs and calcium intake among Beijing adolescent girls 297A
- Dubreuil, Pascal* see *Lapierre, Hélène* 162A
- Duggan, A. E., Prendergast, E. P. & O'Brien, N. M.* Comparison of the antioxidant activities of lycopene, lutein and crocetin at atmospheric and low oxygen partial pressures in an *in vitro* model system 104A
- Duggleby, S. & Jackson, A. A.* Whole body protein turnover during pregnancy in healthy English women 4A
- Duke, Gary E.* Gastrointestinal physiology and nutrition in wild birds 1049–1056
- Dulloo, A. G.* Human pattern of food intake and fuel-partitioning during weight recovery after starvation: a theory of autoregulation of body composition 25–40
- Duncan, Hamish D., Bray, Margaret, Kapadia, Suneil A., Bowring, Timothy E., Cole, Simon J., Gabe, Simon M., Walters, Emily R. & Silk, David B. A.* Comparison of complications of two different-sized percutaneous endoscopic gastrostomy tubes 234A
- Duncan, Hamish D., Cole, Simon J., Bowring, Timothy E. & Silk David B. A.* Does the mode of feeding play a role in the pathogenesis of enteral feeding-related diarrhoea? 216A
- Duncan, Hamish D.* see *Walters, Emily R.* 274A
- Dunnigan, Matthew G. & Henderson, Janet B.* An epidemiological model of privational rickets and osteomalacia 939–956
- Dunshea, Frank R.* see *Gannon, Neil J.* 167A

- Eagles, J.* see *Livesey, G.* 39A
Eagles, J. see *Livesey, G.* 40A
Earland, Jane see *Bond, Rachel S.* 155A
Earland, Jane see *Shahar, Suzana* 26A
Edington, Jackie Patients at risk of malnutrition 267A
Edmond, L. M. & Thurnham, D. I. The effect of menopause on lipoprotein-associated biomarkers 99A
Edwards, C. A. see *Parrett, A. M.* 309A
Edwards, C. A. see *Ralston, J. M.* 312A
Edwards, Mark B. see *Brynes, Audrey E.* 224A
Eley, Susan see *Shepherd, Richard* 59A
Elia, M. see *Baldwin, C.* 243A
Elia, M. see *Baldwin, C.* 244A
Elia, M. see *Gibney, E.* 226A
Elia, M. see *Jennings, S. E.* 232A
Elia, M. see *Stratton, R. J.* 230A
Elliott, Edith T. see *Stephen, Arlene D.* 220A
Ellison, George T. H., Wagstaff, Lucy & De Wet, Thea Sociodemographic differences in infant feeding practices amongst children from Johannesburg and Soweto enrolled in South Africa's Birth to Ten study 313A
Ellison, George T. see *Harris, Helen, E.* 154A
Ellison, George T. H. see *Rendall-Mkosi, Kirstie* 308A
Ellison, George T. H., Wagstaff, Lucy & De Wet, Thea The accuracy of data describing the onset of weaning in South Africa's Birth to Ten study 15A
Elton, R. A. see *Belton, N. R.* 303A
Emery, P. W. see *Alhamdan, A. A.-W.* 82A
Emery, P. W. see *Obeid, O. A.* 83A
Emery, P. W. see *Zadeh, A. R. Bosagh* 240A
Emmans, Gerry C. see *Oldham, John D.* 525–534
Eremin, Oleg see *Heys, Steven D.* 443–457
Esnouf, M. P. see *Sarphie, A. F.* 195A
Esnouf, M. P. see *Sarphie, A. F.* 210A
Evans, A. E. see *Woodside, J. V.* 149A
Evans, A. E. see *Woodside, J. V.* 479–488
Evans, Gareth S. see *Yates, Catherine A.* 96A
Evans, H. see *Wright, S. A.* 249A
Evans, J. see *Ralston, J. M.* 312A
Evans, R. T. see *Dewhurst, R. J.* 185A
Evans, Rhys D. see *Wang, Xin* 196A
Eves, Anita, Corney, Michael, Kipps, Michael & Noble, Carol Effect of nutrition education on the attitudes of caterers towards the provision of healthy meals 57A
Eves, Anita, Corney, Michael, Kipps, Michael & Noble, Carol The teaching of nutrition in catering-related courses in England and Wales 58A
Eves, Anita, Corney, Michael, Kipps, Michael, Noble, Carol & Lumbers, Margaret Food choices of primary-school children: initial observations 51A
Fasoli, L., Okada, Y., Quant, P. & Pierro, A. Intraoperative stress causes a different thermogenic and metabolic response in infants compared with children 221A
Faulks, R. see *Livesey, G.* 38A
Faulks, R. see *Livesey, G.* 39A
Faulks, R. see *Livesey, G.* 40A
Fawley, W. N. see *Dobbins, B. M.* 217A
Feistner, Anna T. C. Research in nutrition at the Jersey Wildlife Preservation Trust 324A
Fenton, S. T., Price, R. J., Bolton-Smith, C., Harrington, D. & Shearer, M. J. Nutrient sources of phylloquinone (vitamin K₁) in Scottish men and women 301A
Fereday, A., Gibson, N., Cox, M., Halliday, D., Pacy, P. J. & Millward, D. J. Postprandial protein utilization of wheat protein from a single meal in normal adults 80A
Ferrannini, E., Camasta, S., Coppack, S. W., Fliser, D., Golay, A. & Mitrakou, A. Insulin action and non-esterified fatty acids 753–761
Fettes, Sheila, B. see *Taylor, Stephen, J.* 219A
Fielding, Barbara A. see *Cianflone, Katherine* 190A
Fielding, Barbara A. see *Frayn, Keith N.* 713–721
Fielding, Barbara see *Sniderman, Allan D.* 703–712
Fielding, Barbara A. see *Summers, Lucinda K. M.* 95A
Fielding, Barbara A. see *Summers, Lucinda K. M.* 201A
Fielding, Barbara A., Summers, Lucinda K. M., Ilic, Vera & Frayn, Keith N. Characteristics of chylomicron clearance across human adipose tissue in healthy individuals 200A
Filteau, S. M., House, D. & Raynes, J. G. Effects of vitamin A on inflammatory responses of Caco2 colonic epithelial cells 98A
Filteau, Suzanne M. see *Willumsen, Juana F.* 21A
Finglas, Paul M. see *Wright, Anthony J. A.* 145A
Finn, A. see *Loban, A.* 108A

- Finnerty, K. D.** see *Robinson, T. F.* 182A
- Fiorotto, Marta L.** see *Wester, Timothy J.* 169A
- Flatt, Peter R.** see *Abdel-Wahab, Yasser H. A.* 46A
- Flatt, Peter R., Abdel-Wahab, Yasser H. A., Boyd, Alison C., Barnett, Christopher R. & O'Harte, Finbarr P. M.** Pancreatic B-cell dysfunction and glucose toxicity in non-insulin-dependent diabetes 243–262
- Flatt, P. R.** see *Boyd, A. C.* 43A
- Flatt, Peter R.** see *Clarke, Jacqueline* 47A
- Flatt, Peter R.** see *Gray, Alison M.* 507–517
- Flatt, Peter R.** see *Gray, Alison M.* 300A
- Flatt, Peter R.** see *Gray, Alison M.* 45A
- Flatt, Peter R.** see *McClennaghan, Neville H.* 44A
- Flatt, Peter R.** see *McDonagh, Margaret P.* 20A
- Flatt, Peter R.** see *O'Harte, F. P. M.* 42A
- Fleet, J. C.** see *Cashman, K.* 138A
- Fliser, D.** see *Ferrannini, E.* 753–761
- Flynn, A.** see *Bennett, T.* 139A
- Flynn, A.** see *Creedon, A.* 140A
- Flynn, A.** see *Ginty, F.* 141A
- Flynn, Albert** see *Cashman, Kevin* 295A
- Flynn, Albert** see *Ginty, Fiona* 296A
- Flynn, M. A. T.** see *Ryan, Y. M.* 48A
- Flynn, M. A. T.** see *Ryan, Y. M.* 49A
- Flynn, M. A. T.** see *Ryan, Y. M.* 50A
- Flynn, Mary A. T.** Fear of fatness and adolescent girls: implications for obesity prevention 305–317
- Foley, K., Keegan, M. A., Hancox, D., Pollard, B. J. & Campbell, I. T.** Single frequency bioimpedance at 50 kHz predicts changes in body water in multiple organ failure 236A
- Ford, Claire, Seal, Christopher J., Milburn, Helen, Day, Christopher P., Nelson, Michael & Mathers, John C.** Assessment of dietary nutrient consumption in alcoholic patients using a food assessment questionnaire 118A
- Forrester, T.** see *Gibson, N.* 79A
- Forsyth, J. S.** see *Wilson, A. C.* 9A
- Foster, Margaret A.** see *Han, Thang S.* 235A
- Fox, D. G.** see *Robinson, T. F.* 182A
- France, James** see *Hanigan, Mark* 631–643
- Frankel, T. L.** Nutritional balance studies with pilchards and squid in Little penguins, *Eudyptula minor* 321A
- Fraser, David R.** see *Du, Xueqin* 297A
- Frayn, Keith N.** see *Cianflone, Katherine* 190A
- Frayn, Keith N.** see *Fielding, Barbara A.* 200A
- Frayn, Keith N.** see *Karpe, Fredrik* 202A
- Frayn, Keith N.** see *Samra, Jaswinder S.* 91A
- Frayn, Keith** see *Sniderman, Allan D.* 703–712
- Frayn, Keith N.** see *Summers, Lucinda K. M.* 95A
- Frayn, Keith N.** see *Summers, Lucinda K. M.* 201A
- Frayn, Keith N., Summers, Lucinda K. M. & Fielding, Barbara A.** Regulation of the plasma non-esterified fatty acid concentration in the postprandial state 713–721
- Frayn, K. N.** see *Samra, J. S.* 90A
- Freeburn, Jennifer C. & Gilmore, William S.** The effect of seasonal variation and light cycle changes on selected factors associated with heart disease 35A
- Freeman, V. E., Hoey, H. M. V., O'Farrelly, C. & Gibney, M. J.** Breastfeeding and later introduction of gluten: their effect on the immune response to wheat protein 72A
- Friedman, Mark I.** An energy sensor for control of energy intake 41–50
- Frost, Gary S.** see *Brynes, Audrey E.* 224A
- Frye, Fredric F.** The importance of calcium in relation to phosphorus, especially in folivorous reptiles 1105–1117
- Fuller, N. J.** see *Jennings, S. E.* 232A
- Fyfe, L.** see *Hodgson, I.* 238A
- Gabe, Simon M.** see *Grimble, George K.* 225A
- Gabe, Simon M., Johnson, Phillip G., Williams, Roger & Silk, David B. A.** The ketoisocaprylic acid breath test as a test of mitochondrial function 237A
- Gabe, Simon M.** see *Duncan, Hamish D.* 234A
- Galbraith, H.** see *Souri, M.* 181A
- Galligan, E. S., Sweetman, S. F., McKeown, S. R. & Strain, J. J.** The radioprotective effect of dietary antioxidants on murine haematopoietic cells 109A
- Galvin, K.** see *O'Neill, L. M.* 97A
- Gannon, Neil J., Parr, Ronald A., Kerton, Douglas J. & Dunshea, Frank R.** A technique for measuring arterio–venous difference, including blood flow, in the mammary gland of the sow 167A
- Gate, J. J., Parker, D. S. & Lobley, G. E.** The incorporation of [$5\text{--}15$ N]glutamine into protein and nucleic acids in intestinal and other tissues in lambs 171A
- Ge, Keyou** see *Du, Xueqin* 297A
- Geekie, Moira A., Raats, Monique M., Sparks, Paul & Shepherd, Richard** Validation of a 7 d

- food and drink diary: a tool for the assessment of nutrient intake 120A
- Geissler, Catherine & Agbley, Georgina* Iron absorption from fortified breakfast cereals 284A
- Geissler, Catherine* see *Vigus, Jane* 291A
- Gerrits, Walter J. J.* see *Hanigan, Mark D.* 631
- Gey, K. F.* see *Woodside, J. V.* 149A
- Ghatei, Mohammad A.* see *Brynes, Audrey E.* 224A
- Ghusain-Ghoueiri, A.* see *Henry, C. J. K.* 77A
- Gibney, E., Jennings, G., Jebb, S. A., Murgatroyd, P. R. & Elia, M.* Measurement of total energy expenditure in patients with lung cancer and validation of the bicarbonate–urea method against whole-body indirect calorimetry 226A
- Gibney, Michael J.* see *Roche, Helen M.* 89A
- Gibney, M. J.* see *Freeman, V. E.* 72A
- Gibney, M. J.* see *Kearney, M.* 61A
- Gibney, M. J.* see *King, S. M.* 131A
- Gibney, M. J.* see *Lovegrove, J. A.* 203A
- Gibney, M. J.* see *Ryan, Y. M.* 48A
- Gibney, M. J.* see *Ryan, Y. M.* 49A
- Gibson, A. T.* see *Loban, A.* 108A
- Gibson, A. T.* see *Silvers, K. M.* 107A
- Gibson, B. E. S.* see *Ventham, J.* 316A
- Gibson, J. N. A.* see *Rennie, M. J.* 222A
- Gibson, N., Ah-Sing, E., Badalloo, A., Forrester, T., Jackson, A. & Millward, D. J.* Transfer of ^{15}N from urea to the circulating dispensable and indispensable amino acid pool in the human infant 79A
- Gibson, N.* see *Fereday, A.* 80A
- Gibson, Sigrid A.* Micronutrient intakes by pre-school children in Britain: association with consumption of non-milk extrinsic sugars 135A
- Gibson, Sigrid A. & Ashwell, Margaret* New vitamin D values for meat and their implication for vitamin D intake in British adults 116A
- Giles, Sarah L.* see *Samra, Jaswinder S.* 91A
- Gilmore, William S.* see *Freeburn, Jennifer C.* 35A
- Gilmour, Iain* see *Pond, Caroline M.* 1067–1081
- Ginty, F., Cashman, K. & Flynn, A.* Effect of calcium supplementation on biochemical markers of bone formation and bone resorption in healthy young adults 141A
- Ginty, Fiona, Flynn, Albert & Cashman, Kevin* Effect of increased dietary sodium intake on biochemical markers of bone metabolism in healthy young women who are sodium sensitive and sodium non-sensitive in terms of urinary calcium excretion 296A
- Giraldez, J.* see *Mayes, R. W.* 187A
- Godson, J. H., Parsons, S. & Williams, S. A.* Do the intergenerational differences in the diets of first and second generation Pakistani Muslims affect the diets of their children? 33A
- Golay, A.* see *Ferrannini, E.* 753–761
- Goldberg, Gail R.* Reproduction: a global nutritional challenge 319–333
- Gooden, J. M.* see *Rajczyk, Z. K.* 166A
- Goodship, T. H. J.* see *Roberts, R. G.* 231A
- Goran, Michael I.* Energy expenditure, body composition, and disease risk in children and adolescents 195–209
- Gould, Barry J.* see *Isherwood, S. Gail* 497–505
- Gould, B. J.* see *Brooks, C. N.* 84A
- Gould, B. J.* see *Jackson, K. G.* 94A
- Gould, B. J.* see *Lovegrove, J. A.* 203A
- Gould, B. J.* see *Lovegrove, J. A.* 85A
- Gould, B. J.* see *Wright, J.* 192A
- Gracey, M.* see *Rousham, E. K.* 277A
- Granger, C. A., Wilkins, K. M., Latter, M., Hunter, A. J. & Cohen, J.* Filterability of parenteral nutrition admixtures and emulsions 260A
- Grant, T., Wise, A. & Blwyddin, G.* How do caterers rate ‘healthy’ foods? 315A
- Gray, A. M.* see *Boyd, A. C.* 43A
- Gray, Alison M. & Flatt, Peter R.* Evaluation of the antidiabetic effects of coriander (*Coriandrum sativum*) 45A
- Gray, Alison M. & Flatt, Peter R.* Nature’s own pharmacy: the diabetes perspective 507–517
- Gray, Alison M. & Flatt, Peter R.* Effects of a traditional anti-diabetic plant, *Sambucus nigra* (elder), on glucose metabolism and insulin secretion *in vitro* 300A
- Gray, A. M.* see *O’Harte, F. P. M.* 42A
- Greathead, H. M. R., Dawson, J. M., Sessions, V. A., Tye, F. N., Scollan, N. D., McAllan, A. B. & Butterly, P. J.* Whole-body protein metabolism in cattle fed on grass silage and dried grass at different intakes 164A
- Green, A. L., Macdonald, I. A. & Greenhaff, P. L.* The effects of creatine and carbohydrate ingestion on whole-body creatine retention in vegetarians 81A
- Green, Ceri* see *Walters, Emily R.* 274A

- Green, Anders* Nutrition and environmental factors in insulin-dependent diabetes mellitus: a genetic-epidemiological perspective 225–231
- Green, Michael R.* see *McDowell, Sara* 263A
- Greene, S. A.* see *Wilson, A. C.* 9A
- Greenfield, Heather* see *Du, Xueqin* 297A
- Greenhaff, P. L.* see *Green, A. L.* 81A
- Greenhaff, P. L.* see *Archibald, L. J.* 69A
- Greenwood, R.* see *Livesey, G.* 38A
- Greenwood, R.* see *Livesey, G.* 39A
- Greenwood, R.* see *Livesey, G.* 40A
- Griffin, Bruce A.* Low-density lipoprotein subclasses: mechanisms of formation and modulation 693–702
- Griffiths, Richard D.* Nutritional requirements of the intensive care patient 215A
- Grimard, B.* see *Ponsart, C.* 179A
- Grimble, G.* see *Medici, E. B.* 328A
- Grimble, George K., Denholm, Erica E., Gabe, Simon M. & Debnam, Edward S.* Differences in the glycaemic response to dextran and maltodextrin ingestion in man 225A
- Grubb, David A.* see *New, Susan A.* 142A
- Grubb, David A.* see *New, Susan A.* 144A
- Grubb, David A.* see *New, Susan A.* 157A
- Guan, X. F., Brameld, J. M. & Buttery, P. J.* Effects of dietary protein levels and porcine growth hormone administration on plasma concentrations of insulin-like growth factor binding proteins in growing pigs 168A
- Ha, T. K., Maher, L., Anderson, A. S. & Lean, M. E. J.* Relationships between dietary intakes and plasma concentrations of carotenoids 103A
- Hackett, Allan* see *Robinson, Frances* 151A
- Hales, C. Nicholas* see *Petry, Clive J.* 233–242
- Halliday, D.* see *Fereday, A.* 80A
- Halliday, D.* see *Livesey, G.* 39A
- Hameen-Anttila, P.* see *Jones, A. E.* 197A
- Hamilton, Vikki* see *Macdiarmid, Jennie I.* 52A
- Hammersley, Richard* see *Reid, Marie* 293A
- Hampton, S.* see *Livesey, G.* 38A
- Hamsten, Anders* see *Björkegren, Johan* 212A
- Han, Thang S.* see *Sattar, Naveed A.* 310A
- Han, Thang S., McNeill, Geraldine, Baras, Panos & Foster, Margaret A.* Predicting intra-abdominal fat mass measured by magnetic resonance imaging (MRI) from waist circumference in women: the influence of height 235A
- Hancox, D.* see *Foley, K.* 236A
- Hanigan, Mark D., Dijkstra, Jan, Gerrits, Walter, J. J. & France, James* Modelling post-absorptive protein and amino acid metabolism in the ruminant 631–643
- Hankey, C. R. & Lean, M. E. J.* Patterns of reported energy intakes and weight loss between repeated measurement periods during a slimming study in overweight subjects with ischaemic heart disease 119A
- Hansen, B. S.* see *Kondrup, J.* 214A
- Harbron, C. G.* see *Stubbs, R. J.* 133A
- Hardman, A. E.* see *Herd, S. L.* 205A
- Hardman, A. E.* see *Lawrence, J. E. M.* 204A
- Hardman, Adrienne E.* see *Lawrence, Janet E. M.* 286A
- Hardy, Gil* see *Allwood, Michael C.* 257A
- Hardy, Gil* see *Kearney, Melanie L.* 258A
- Harrington, D.* see *Fenton, S. T.* 301A
- Harris, Helen E., Ellison, George T., Holliday, Mary & Lucassen, Emy* Do the increased weight-gain recommendations for pregnancy predispose parous women to obesity? 154A
- Harrison, Lisa* Nutritional status of patients admitted for elective surgery 265A
- Harrison, M.* see *Lawrence, Janet E. M.* 286A
- Hartley, G. H., Lawrence, I. R., Brown, A. L., Tapson, J. S. & Wilkinson, R.* The nutritional assessment of renal patients 272A
- Hatt, J.-M., Mayes, R. W. & Lechner-Doll, M.* Use of n-alkanes as markers for the study of digestive strategies in captive giraffes (*Giraffa camelopardalis*) 323A
- Hau, C.* see *Wilson, A. C.* 9A
- Havel, Richard J.* Postprandial lipid metabolism: an overview 659–666
- Heasman, Lindsay, Clarke, Lynne, Hudson, Monique & Symonds, Michael E.* Influence of maternal nutrition during early pregnancy on placental development in sheep 2A
- Heeren, Jörg* see *Beisiegel, Ulrike* 731–737
- Hemingway, R. Gordon, Parkins, James J. & Ritchie, Norman S.* Copper and glutathione peroxidase (GSHPx) responses in lambs given a sustained-release rumen bolus 305A
- Hemingway, R. Gordon, the late Inglis, Scott J. & the late Waterston, Andrew* Secretion of milk with mastitis-like appearance from cows and sows given sesame expeller meal 306A
- Henderson, Janet* see *Dunnigan, Matthew G.* 939–956

- Hennings, Susie H. J.* see *Wareham, Nicholas J.* 124A
- Henry, C. J. K.* New food processing technologies: from foraging to farming to food technology 855–863
- Henry, C. J. K.* see *Imhof, M.* 34A
- Henry, C. J. K., Payne, P. R. & Ghusain-Choueiri, A.* The pattern of tissue mobilization and storage in the growing rat 77A
- Hepworth, C. C., Burnham, S. P., Barton, S., Newton, M., Middleton, S. & Burnham, W. R.* Implementation of a training programme for the insertion of Percutaneous Endoscopic Gastrostomy tubes through the anterior abdominal wall 256A
- Herd, S. L.* see *Lawrence, Janet E. M.* 204A
- Herd, Sara L.* see *Lawrence, Janet E. M.* 286A
- Herd, S. L., Hardman, A. E. & Boobis, L. H.* Moderate-intensity exercise, postprandial lipaemia and muscle lipoprotein lipase activity 205A
- Heys, Steven D., Walker, Leslie G. & Eremin, Oleg* The value of peri-operative nutrition in the sick patient 443–457
- Hodgson, I., Stewart, J. & Fyfe, L.* Phenotypic changes in *Pseudomonas aeruginosa* lipopolysaccharide grown in milk-based enteral feeds 238A
- Hoey, H. M. V.* see *Freeman, V. E.* 72A
- Holden, Roger* see *MacDonald, Andrew* 101A
- Holliday, Mary* see *Harris, Helen E.* 154A
- Holt, R. D.* Weaning and dental health 131–138
- Hounslow, A.* see *Murphy, J. L.* 87A
- Hounslow, A.* see *Stolinski, M.* 86A
- Hounslow, Angela* see *Clarke, Fiona* 8A
- House, D.* see *Filteau, S. M.* 98A
- Houston, David C.* Nutritional constraints on egg production in birds 1057–1065
- Hovell, F. D. DeB.* see *Ayala, A.* 186A
- Howard, A. N.* see *Nigdikar, S.* 288A
- Howie, P. W.* see *Wilson, A. C.* 9A
- Hudson, Monique* see *Heasman, Lindsay* 2A
- Hudson, S. A.* see *Wright, S. A.* 249A
- Hughes, D.* see *Stratton, R. J.* 230A
- Hughes, David A.* see *Astley, Siân B.* 105A
- Hulsewé, Karel W. E., Deutz, Nicolaas E. P., de Blaauw, Ivo, van der Hulst, Rene R. W. J., von Meyenfeldt, Maarten M. F. & Soeters, Peter B.* Liver protein and glutamine metabolism during cachexia 801–806
- Hultin, M.* see *Olivecrona, T.* 723–729
- Humayun, M. A.* see *Stolinski, M.* 86A
- Humbot, P.* see *Ponsart, C.* 179A
- Humphreys, Margaret M.* Are the nutritional guidelines for diabetics achievable? 899–902
- Humphreys, Sandy M.* see *Samra, Jaswinder S.* 91A
- Humphreys, Sandy M.* see *Karpe, Fredrik* 202A
- Humphreys, S. M.* see *Samra, J. S.* 90A
- Hunt, Kevin D.* see *Conklin-Brittain, Nancy Lou* 322A
- Hunter, A. J.* see *Granger, C. A.* 260A
- Husain, R. D., Brett, G. M., Mills, E. N. C., Colquhoun, I. J. & Morgan, M. R. A.* Studies on a monoclonal antibody recognizing gluten-derived peptides implicated in coeliac disease 71A
- Ilic, Vera* see *Fielding, Barbara A.* 200A
- Ilic, Vera*, see *Summers, Lucinda K. M.* 95A
- Ilic, Vera* see *Summers, Lucinda K. M.* 201A
- Illius, A. W.* Physiological adaption in savanna ungulates 1041–1048
- Imhof, M., Henry, C. J. K. & Mela, D. J.* Improving the acceptability of potassium chloride as a salt substitute, using coconut milk powder 34A
- Insall, Lynn M.* see *Wood, John G.* 865–877
- Ioannides, Costas* see *Clarke, Jacqueline* 47A
- Inglis, Scott J.* see *Hemingway, R. Gordon* 306A
- Ipsen, B.* see *Kondrup, J.* 214A
- Irving, Sir Miles* see *Richards, David M.* 247A
- Isherwood, S. Gail, Williams, Christine M. & Gould, Barry J.* Apolipoprotein B-48 as a marker for chylomicrons and their remnants: studies in the postprandial state 497–505
- Jackson, A.* see *Bundy, R.* 78A
- Jackson, A.* see *Gibson, N.* 79A
- Jackson, A. A.* see *Duggleby, S.* 4A
- Jackson, A. A.* see *Mohd-Yusof, S.* 29A
- Jackson, A. A.* see *Mpoma, M. O.* 22A
- Jackson, K.* see *Knapper, J. M. E.* 93A
- Jackson, K. G.* see *Lovegrove, J. A.* 203A
- Jackson, K. G., Zampelas, A., Knapper, J. M. E., Wilson, J., Kafatos, A., Kapsokefalou, M., Williams, C. M. & Gould, B. J.* Postheparin lipase activities and postprandial triacylglycerol responses to meals of varying monounsaturated fatty acid content in young men from the UK and Greece 94A

- James, John & Underwood, Anita** Ethnic influences on weaning diet in the UK 121–130
- Jamieson, C. P., Obeid, O. E. & Powell-Tuck, J.** The thiamin, riboflavin and pyridoxine status of a randomly selected population of patients admitted through a London Accident and Emergency department 241A
- Jansman, A. J. M.** see *Van Der Meulen, J.* 535
- Jarjour, Landing** see *Laskey, M. Ann* 6A
- Jawaheer, G., Jordinson, M., Callam, J., Shaw, N. J., Lloyd, D. A. & Pierro, A.** Cholecystokinin release and gall-bladder contractility in neonates during parenteral and enteral feeding 223A
- Jebb, S. A.** see *Gibney, E.* 226A
- Jebb, Susan A.** Energy metabolism in cancer and human immunodeficiency virus infection 763–775
- Jebb, Susan A., Prentice, Andrew M. & Cole, Timothy J.** Obesity and social class in women: effects of smoking, drinking and physical activity 159A
- Jennings, G.** see *Baldwin, C.* 243A
- Jennings, G.** see *Gibney, E.* 226A
- Jennings, G.** see *Jennings, S. E.* 232A
- Jennings, S. E., Jennings, G., Elia, M. & Fuller, N. J.** A comparison between saliva and plasma urea and creatinine concentrations, and changes in deuterated water and bromide after oral dosing 232A
- Jessop, Neil S.** Protein metabolism during lactation 169–175
- Johansson, Gunnar** see *Black, Alison E.* 122A
- Johansson, Gunnar** see *Black, Alison E.* 123A
- Johnson, H.** see *Ryan, Y. M.* 48A
- Johnson, H.** see *Ryan, Y. M.* 49A
- Johnson, H.** see *Ryan, Y. M.* 50A
- Johnson, I. T.** see *Vicario-Romeo, I.* 289A
- Johnson, Phillip G.** see *Gabe, Simon M.* 237A
- Johnston, D.** see *Owen, D. J.* 211A
- Johnstone, A. M.** see *O'Reilly, L. M.* 127A
- Johnstone, A. M.** see *Ryan, L. M.* 129A
- Johnstone, A. M.** see *Stubbs, R. J.* 133A
- Johnstone, A. M., Stubbs, R. J., Murphy, N. & Robertson, K. A.** The effect of monoacylglycerols and triacylglycerols on appetite and day-to-day food intake in humans 128A
- Jones, A. E., Smith, R. D., Nurmi, J. A., Hameen-Anttila, P., Murphy, J. L. & Wootton, S. A.** The gastrointestinal handling and postprandial metabolism of [1^{-13}C]palmitic and [1^{-13}C]oleic acids in healthy women 197A
- Jones, A. E.** see *Stolinski, M.* 86A
- Jordinson, M.** see *Jawaheer, G.* 223A
- Jung, R. T.** see *Wijenaike, A. N.* 229A
- Kafatos, A.** see *Jackson, K. G.* 94A
- Kafatos, A.** see *Lovegrove, J. A.* 203A
- Kafatos, Antony** see *Roche, Helen M.* 89A
- Kajura, Richard B.** see *Kikafunda, Joyce K.* 16A
- Kajura, Richard B.** see *Kikafunda, Joyce K.* 17A
- Kapadia, Suneil A.** see *Duncan, Hamish D.* 234A
- Kapsokefalou, M.** see *Jackson, K. G.* 94A
- Kapsokefalou, Maria** see *Roche, Helen M.* 89A
- Karim, N.** see *Mohd-Yusof, S.* 29A
- Karim, N. A. & Margetts, B. M.** Macronutrient sources in the South Asian diet 27A
- Karpe, Fredrick** Postprandial lipid metabolism in relation to coronary heart disease 671–678
- Karpe, Fredrik** see *Björkegren, Johan* 212A
- Karpe, Fredrik, Frayn, Keith N., Humphreys, Sandy M., Olivecrona, Gunilla & Olivecrona, Thomas** Lipoprotein lipase transport in plasma: role of muscle and adipose tissues in regulating plasma levels of lipoprotein lipase 202A
- Kaufman, B.** see *Medici, E. B.* 328A
- Kearney, J.** see *Kearney, M.* 61A
- Kearney, M., Margetts, B., Gibney, M. J. & Kearney, J.** Stages of change towards healthy eating among Irish and UK adults 61A
- Kearney, Melanie L., Allwood, Michael C., Neal, Trevor & Hardy, Gil** Influence of the amino acid source on ascorbic acid stability in Total Parenteral Nutrition (TPN) mixtures 258A
- Keegan, M. A.** see *Foley, K.* 236A
- Kerton, Douglas J.** see *Gannon, Neil J.* 167A
- Khalil, J.** see *Akram, B.* 12A
- Khan, Azad** see *McDonagh, Margaret P.* 20A
- Khayatt, J. A.** see *Obeid, O. A.* 83A
- Khireddine, B.** see *Ponsart, C.* 179A
- Kiely, M. E. & Morrissey, P. A.** Lipid peroxidation and caeruloplasmin activity in cord blood 115A
- Kikafunda, Joyce K., Walker, Ann F., Kajura, Richard B. & Basalirwa, Richard** The nutritional status and weaning foods of infants and young children in Central Uganda 16A
- Kikafunda, Joyce K., Walker, Ann F., Kajura, Richard B., Basalirwa & Tumwine, James K.** Effect of zinc supplementation on growth of school children in Uganda 17A

- Kilpatrick, D. J.* see *Wylie, A. R. G.* 178A
King, Neil A., Watson, Claire L., Stubbs, R. James & Blundell, John E. The effect of intense physical activity on profiles of hunger and energy intake in free-living individuals 68A
King, R. F. G. J. see *Owen, D. J.* 211A
King, S. M. & Gibney, M. J. The effect of dietetic advice on incorporating altering meal frequency for hyperlipidaemic patients on low-fat diets 131A
Kipps, Michael see *Eves, Anita* 51A
Kipps, Michael see *Eves, Anita* 57A
Kipps, Michael see *Eves, Anita* 58A
Kirk, T. R. & Ruxton, C. H. S. Should caution be exercised in advocating reducing intakes of sugars in children? 156A
Kirk, T. R., Burkhill, S., Cursiter, M. & Landman, J. Dietary fat reduction achieved by increasing consumption of a starch-rich food: a 12-week follow-up 132A
Kirk, Terry see *Smith, Diane F.* 55A
Kitchener, V. see *Taylor, E. J.* 318A
Kite, P. see *Dobbins, B. M.* 217A
Klein, N. see *Okada, Y.* 218A
Kohlmeyer, Lenore & Mendez, Michelle Controversies surrounding diet and breast cancer 369–382
Knapper, J. M. E. see *Jackson, K. G.* 94A
Knapper, J. M. E., Webb, D. H., Brooks, C. N., Tredger, J. A., Morgan, L. M., Wright, J. & Williams, C. M. Dietary education of free-living volunteers participating in a 4-month dietary intervention study 60A
Knapper, J. M. E., Webb, D. H., Zampelas, A., Jackson, K., Tredger, J. A., Morgan, L. M., Wright, J. & Williams, C. M. Effects of meals of varying monounsaturated fatty acid content on postprandial hormones and lipaemia in young and middle-aged men 93A
Knapper, J. M. E., Zampelas, A., Webb, D. H., Brooks, C. N., Lawrence, A., Tredger, J. A., Morgan, L. M., Wright, J. & Williams, C. M. Isoenergetic exchange of monounsaturated for saturated fatty acids: effects on fasting triacylglycerol and total cholesterol levels 208A
Knibb, Rebecca see *Armstrong, Aisling* 292A
Kondrup, J., Hansen, B. S., Ipsen, B. & Ronneby, H. Requirements of the general hospital population: experience with 977 consecutive patients 214A
Kyriazakis, Ilias see *Oldham, John D.* 525–534
Laiho, K. see *Murphy, J. L.* 87A
Lamb, C. S. see *Mayes, R. W.* 187A
Lambert, Marc S., Avella, Michael, Botham, Kathleen M. & Mayes, Peter A. Comparison of the hepatic uptake and metabolism of chylomicron remnant triacylglycerol in rats fed on saturated and unsaturated fats 189A
LAMPLough, I. see *Cunliffe, A.* 228A
Landman, J. see *Kirk, T. R.* 132A
Lapierre, Hélène, Blouin, Jean-Philippe, Loble, Gerald E., Reynolds, Chris K., Dubreuil, Pascal & Bernier, Jean-François Effect of protein degradability on protein splanchnic metabolism in dairy cows 162A
Lapierre, Hélène, see *Roy, Nicole* 163A
Lapierre, Hélène see *Roy, Nicole* 176A
Laskey, M. Ann see *Dibba, Bakary* 143A
Laskey, M. Ann, Jarjour, Landing, Dibba, Bakary & Prentice, Ann Does maternal calcium intake influence the calcium nutrition of the breast-fed baby? 6A
Latter, M. see *Granger, C. A.* 260A
Laugharne, J. D. E. see *Wells, A. S.* 54A
Lawrence, A. see *Knapper, J. M. E.* 208A
Lawrence, I. R. see *Hartley, G. H.* 272A
Lawrence, J. E. M., Herd, S. L. & Hardman, A. E. Postprandial lipaemia in endurance- and sprint/strength-trained athletes 204A
Lawrence, Janet E. M., Herd, Sara L., Hardman, Adrienne E. & Harrison, M. Influence of a short period of de-training on postprandial lipaemia and insulinaemia in endurance-trained individuals 286A
Leake, David see *O'Reilly, James* 287A
Lean, I. J. see *Rajczyk, Z. K.* 166A
Lean, M. E. J. see *Anderson, Annie S.* 150A
Lean, M. E. J. see *Ha, T. K.* 103A
Lean, M. E. J. see *Hankey, C. R.* 119A
Lean, M. E. J. see *Noroozi, M.* 106A
Lean, Michael E. J. see *Cox, David N.* 62A
Lean, Michael E. J. see *Sattar, Naveed A.* 310A
Lean, Michael E. J. see *Walsh, Kevin M.* 311A
Lean, Mike E. J. see *Shepherd, Richard* 59A
Lechner-Doll, M. see *Hatt, J.-M.* 323A
Lee, Choy H. & Whittaker, Paul G. Lean body mass and human pregnancy 3A
Leus, Kristin & Macdonald, Alastair A. From babirusa (*Babirousa babyrussa*) to domestic pig: the nutrition of swine 1001–1012
Lewis, S. N. see *Dewhurst, R. J.* 185A
Littlefield, A. see *Vale, C.* 36A

- Livesey, G., Faulks, R., Wilson, P., Brown, J., Roe, M., Newman, T., Taylor, K., Hampton, S. & Greenwood, R.* Post prandial insulin sensitivity of glucose disposal measured with [6,6²H]-D-glucose is markedly dependent on prior meal consumption 38A
- Livesey, G., Faulks, R., Wilson, P., Roe, M., Brown, J., Newman, T., Mellon, F., Dennis, J., Parker, I., Greenwood, R. & Halliday, D.* Individual rates of glucose absorption from ¹³C-enriched starch in peas eaten by healthy adults can be very different: Is there a role in the aetiology of disease? 40A
- Livesey, G., Faulks, R., Wilson, P., Roe, M., Brown, J., Newman, T., Mellon, F., Eagles, J., Dennis, J., Parker, I., Greenwood, R. & Halliday, D.* Development of a dual stable-isotope method for determining glucose absorption from ¹³C-enriched starchy foods 39A
- Livingstone, M. B. E.* see *Cathcart, A. E.* 23A
- Livingstone, M. B. E.* see *Martin, L. M.* 130A
- Lloyd, D. A.* see *Jawaheer, G.* 223A
- Loban, A., Rebuck, N., Yong, S. C., Gibson, A. T., Finn, A. & Powers, H. J.* Neonatal neutrophil vitamin C concentration, effect on function and viability 108A
- Lobley, G. E.* see *Crompton, L. A.* 173A
- Lobley, G. E.* see *Gate, J. J.* 171A
- Lobley, G. E. & Milano, G. D.* Regulation of hepatic nitrogen metabolism in ruminants 547–563
- Lobley, Gerald E.* see *Lapierre, Hélène* 162A
- Lobo, L. Isabel B. & Wilton, David C.* The measurement of emulsion particle hydrolysis by lipoprotein lipase (EC 3.1.1.34) using a fluorescence displacement assay: effect of cholesterol on activity 199A
- Lodge, N.* see *Wootton, S. A.* 67A
- Logie, E.* see *Wright, S. A.* 249A
- Lomax, M. A.* see *Calvert, D. T.* 177A
- Lomax, M. A.* see *Crompton, L. A.* 172A
- Lomax, M. A.* see *Crompton, L. A.* 173A
- Lomax, M. A.* see *Crompton, L. A.* 174A
- Lomax, M. A.* see *Crompton, L. A.* 175A
- Longbottom, P.* see *Wrieden, W. L.* 302A
- Lovegrove, J. A.* see *Brooks, C. N.* 84A
- Lovegrove, J. A., Brooks, C. N., Murphy, M. C., Gould, B. J. & Williams, C. M.* Apolipoprotein B-48 measurements as a marker for chylomicron metabolism and the effect of chronic n-3 PUFA intake 85A
- Lovegrove, J. A., Jackson, K. G., Zampelas, A., Gould, B. J., Gibney, M. J., Roche, H., Kafatos, A. & Williams, C. M.* Differences in postprandial lipaemia in response to standard meals in Southern and Northern Europeans 203A
- Lovegrove, Julie A.* see *Sessions, Victoria A.* 285A
- Lucassen, Emy* see *Harris, Helen E.* 154A
- Lumbers, Margaret* see *Eves, Anita* 51A
- Lund, E. K.* see *Vicario-Romeo, I.* 289A
- Lunn, P. G., Northrop-Clewes, C. A. & Downes, R. M.* Growth in rural Gambian infants is closely related to small-intestinal permeability: Why? 280A
- Lyons, H. E.* see *Ryan, L. M.* 129A
- McAllan, A. B.* see *Greathead, H. M. R.* 164A
- McBennett, Siobhan* see *Symes, Petrina S.* 76A
- McBennett, Siobhan M.* see *Porter, Richard K.* 198A
- McBride, B. W.* see *Mutsvangwa, T.* 170A
- McCarthy, H. D.* see *Pickard, C. L.* 11A
- McCarthy, H. David & Crawley, Helen F.* The relationship between birth weight and energy and macronutrient intakes, physical activity and body mass index in British teenagers aged 16–17 years 206A
- McCathie, N.* see *Archibald, L. J.* 69A
- McClenaghan, Neville H., Barnett, Christopher R. & Flatt, Peter R.* Molecular mechanisms of hexose recognition in insulin-secreting pancreatic BRIN-BD11 cells 44A
- McCluskey, M.-K.* see *Bolton-Smith, C.* 158A
- McCrea, D.* see *Medici, E. B.* 328A
- McCrum, E. E.* see *Woodside, J. V.* 149A
- McCullough, F. S. W., Northrop-Clewes, C. A. & Thurnham, D. I.* A comparison of urine-bags and super-absorbent nappies for collection of urine to measure intestinal permeability 13A
- Macdiarmid, Jennie I., Cade, Janet E. & Blundell, John E.* Day-to-day variation in fat intake of high and low fat consumers: implications for understanding the relationship between dietary fat intake and obesity 290A
- Macdiarmid, Jennie I., Hamilton, Vikki, Cade, Janet E. & Blundell, John E.* Leeds High Fat Study: Behavioural characterization of high and low fat consumers 52A
- McDonagh, Margaret P., Ali, Liaquat, Khan, Azad, Flatt, Peter R., Barnett, Yvonne A. & Barnett, Christopher R.* The role of oxidative

- stress and DNA damage in the aetiology of malnutrition-related diabetes mellitus 20A
- Macdonald, Alastair A.* see *Leus, Kristin* 1001–1012
- Macdonald, Anita* see *Armstrong, Aisling* 292A
- Macdonald, I. A.* Strategies for maintaining good glycaemic control without recurrent hypoglycaemia 281–290
- Macdonald, I. A.* see *Archibald, L. J.* 69A
- Macdonald, I. A.* see *Green, A. L.* 81A
- Macdonald, I. A.* see *Samra, J. S.* 90A
- Macdonald, I. A.* see *Stubbs, T. A.* 73A
- Macdonald, Ian A.* see *Sessions, Victoria A.* 285A
- Macdonald, Ian A.* see *Stephen, Arlene D.* 220A
- MacDonald, Andrew, Chen, Su-Jing, Bates, Christopher & Holden, Roger* Quantitation of vitamin E and a carotenoid in human lens nuclei, and a preliminary study of micronutrient supplementation 101A
- MacDonald, Zoe I.* see *Porter, Richard K.* 198A
- McDowell, Sara & Green, Michael R.* Knowledge of nutrition and its application within a children's hospital 263A
- McElroy, Bruce* see *Allwood, Michael C.* 257A
- McEvoy, J. D.* see *Wylie, A. R. G.* 178A
- MacFie, J.* see *O'Boyle, C. J.* 250A
- MacFie, J.* see *Palmer, M. D.* 252A
- McGlone, P. C., Davies, G. J., Murcott, A., Powell-Tuck, J. & Dickerson, J. W. T.* Foods consumed by a Bengali population in a British hospital 28A
- McKellar, Susan* see *Cox, David N.* 62A
- McKelvey-Martin, Valerie J.* see *Sweetman, Sandra F.* 110A
- McKeown, S. R.* see *Galligan, E. S.* 109A
- McKillop, A. M., O'Hare, M. M. T. & Dodge, J. A.* Bile-salt-stimulated lipase in preterm and term human milk 7A
- McKinlay, J.* see *McRobbie, L.* 262A
- McLaren, Susan M., Dickerson, John W. T. & Wright, John* Nursing support offered to stroke patients at mealtimes: a direct, non-participant observation study 255A
- MacLeod, M. G.* see *Al-Harthi, M. A.* 299A
- MacLeod, M. G.* see *Al-Harthi, M. A.* 307A
- McLoone, U.* see *Chopra, M.* 100A
- McMahon, M. J.* see *Dobbins, B. M.* 217A
- McMaster, D.* see *Woodside, J. V.* 479–488
- McMaster, D.* see *Woodside, J. V.* 149A
- McNabb, W. C.* see *Yu, Feng* 326A
- MacNair, Alexander L.* Postprandial lipid partitioning and obesity 194A
- McNamara, John P.* Adipose tissue metabolism during lactation: where do we go from here? 149–167
- McNeill, Geraldine* see *Han, Thang S.* 235A
- McNulty, H.* see *Boyd, A. C.* 43A
- McNulty, H.* see *Martin, L. M.* 130A
- McNulty, H.* see *Ward, M.* 148A
- McNulty, Helene* Folate requirements for health in women 291–303
- McNulty, Helene* see *Cuskelly, Geraldine J.* 147A
- McPartlin, J. M.* see *Ward, M.* 148A
- McPartlin, Joseph* Diet, politics and disaster: The Great Irish Famine 211–223
- MacRae, J. C.* see *Crompton, L. A.* 172A
- MacRae, J. C.* see *Crompton, L. A.* 173A
- McRobbie, L., Anderton, A., McKinlay, J. & Robertson, A.* Effectiveness of alcohol swabbing and use of disposable gloves in reducing microbial contamination during the assembly of enteral feeding systems 262A
- Macvean, A. D. L.* see *Belton, N. R.* 303A
- McVey, D.* see *Thompson, R. L.* 63A
- McWhirter, J. P., Reynolds, N. & Pennington, C.* R. Home parenteral nutrition: how long do catheters last? 245A
- McWhirter, J. P., Tait, J. & Pennington, C. R.* The Interlink™ reduces the cost of cyclical parenteral nutrition 246A
- Maher, L.* see *Ha, T. K.* 103A
- Maher, Linda* see *Anderson, Annie S.* 150A
- Malkova, D.* see *Vicario-Romeo, I.* 289A
- Mara, O. M.* see *O'Reilly, L. M.* 127A
- Margetts, B.* see *Kearney, M.* 61A
- Margetts, Barrie M.* see *Al-Dallal, Zuhair Salman Majed* 30A
- Margetts, B. M.* see *Karim, N. A.* 27A
- Margetts, B. M.* see *Mhurchu, C. Ni* 56A
- Margetts, B. M.* see *Mohd-Yusof, S.* 29A
- Margetts, B. M.* see *Mpoma, M. O.* 22A
- Margetts, B. M.* see *Thompson, R. L.* 63A
- Marks, V.* see *Wright, J.* 207A
- Marsh, S.* see *Wootton, S. A.* 67A
- Martin, C. A. & Sheehy, P. J. A.* Response of static and functional status variables to folate repletion in depleted rats 146A
- Martin, Helen* see *Allwood, Michael C.* 257A
- Martin, Helen* see *Beecroft, Christina* 259A
- Martin, Helen* see *Priest, George H.* 261A

- Martin, I. G.* see *Dobbins, B. M.* 217A
Martin, I. G. see *Owen, D. J.* 211A
Martin, L. M., Livingstone, M. B. E., McNulty, H. & Stubbs, R. J. Effects of substitution of medium-chain triacylglycerol for long-chain triacylglycerol on energy balance in obese women on a weight-reducing diet 130A
Mathers, J. C. see *Vale, C.* 36A
Mathers, J. C. see *Oldroyd, J.* 37A
Mathers, John C. see *Ford, Claire* 118A
Mathers, John C. see *Moore, Rebecca* 193A
Mathias, Paul M. see *Bakeine, G. James* 282A
Mayes, Peter A. see *Lambert, Marc S.* 189A
Mayes, R. W. see *Hatt, J.-M.* 323A
Mayes, R. W., Giraldez, J. & Lamb, C. S. Estimation of gastrointestinal passage rates of different plant components in ruminants using isotopically-labelled plant wax hydrocarbons or sprayed even-chain n-alkanes 187A
Mbanya, J. C. see *Sharma, S.* 24A
Medici, E. B., McCrea, D., Kaufman, B. & Grimble, G. Are malnutrition and depression correlated in acutely ill elderly patients? 328A
Meeks Gardner, J., Witter, M. & Ramdath, D. Effect of zinc supplementation on growth and morbidity of undernourished Jamaican children 18A
Meier-Augenstein, W. see *Rennie, M. J.* 222A
Mela, D. J. see *Imhof, M.* 34A
Mela, David J. Fat and sugar substitutes: implications for dietary intakes and energy balance 827-840
Mela, David J. & Aaron, Jacqueline I. Honest but invalid: consumer views on recording their food intake 53A
Mela, David J. see *Cox, David N.* 62A
Mellan, F. see *Livesey, G.* 39A
Mellan, F. see *Livesey, G.* 40A
Mendez, Michelle see *Kohlmeier, Lenore* 369-382
Menon, G. see *Wright, S. A.* 249A
Mercer, C. see *Woodside, J. V.* 149A
Metcalf, J. A. see *Crompton, L. A.* 173A
Mhurchu, C. Ni & Margetts, B. M. Applying stages of change and motivational interviewing to dietary counselling 56A
Mialot, J. P. see *Ponsart, C.* 179A
Mian, Sarah W. & Davies, Jill G. Bowel habit: the perceived influence of diet and lifestyle 136A
Middleton, S. see *Hepworth, C. C.* 256A
Milano, G. D. see *Lobley, G. E.* 547-563
Milburn, Helen see *Ford, Claire* 118A
Millar, I. D., Calvert, D. T., Lomax, M. A. & Shennan, D. B. D-Aspartate transport by lactating rat mammary tissue 177A
Millar, I. D. see *Shennan, D. B.* 177-191
Miller, G. J. Postprandial lipid metabolism and thrombosis 739-744
Miller, G. J. see *Oakley, Francesca* 88A
Miller, G. J. see *Oakley, Francesca* 191A
Miller, G. J. see *Sanders, T. A. B.* 92A
Mills, E. N. C. see *Husain, R. D.* 71A
Millward, D. J. see *Fereday, A.* 80A
Millward, D. J. see *Gibson, N.* 79A
Mitchell, C. J. see *O'Boyle, C. J.* 250A
Mitchell, C. J. see *Palmer, M. D.* 252A
Mitrakou, A. see *Ferrannini, E.* 753-761
Moffat, W. M. U. see *Belton, N. R.* 303A
Mohd-Yusof, S., Margetts, B. M., Karim, N., Al-Dallal, Z. S. M. & Jackson, A. A. Trends in birth outcomes of Asian babies in Southampton 29A
Moloney, A. P. see *Robinson, T. F.* 182A
Moore, Rebecca, Seal, Christopher J. & Mathers, John C. Effect of high- and low-fat meals on postprandial lipid metabolism in healthy adult volunteers 193A
Morgan, L. M. see *Chapman, C.* 10A
Morgan, L. M. see *Knapper, J. M. E.* 60A
Morgan, L. M. see *Knapper, J. M. E.* 93A
Morgan, L. M. see *Knapper, J. M. E.* 208A
Morgan, L. M. see *Wright, J.* 207A
Morgan, M. R. A. see *Husain, R. D.* 71A
Moriarty, Eugene, Donne, Bernard & Andrews, Fred The effect of creatine supplementation upon dynamic short-term maximal exercise 70A
Morley, J., Myers, A. & Shaffer, J. L. Occluded long-term intravenous feeding lines: can they be salvaged? 253A
Morrissey, P. A. see *O'Neill, L. M.* 97A
Morrissey, P. A. see *Kiely, M. E.* 115A
Morrissey, P. A. see *Mulvihill, B.* 137A
Moss, Robert Grouse and ptarmigan nutrition in the wild and in captivity 1137-1145
Moughan, P. J. see *Yu, Feng* 326A
Mpoma, M. O., Margetts, B. M. & Jackson, A. A. Crop production and its influence on economic status and the nutritional status of children in Malawi 22A
Mugyeten, Peter N. see *Bakeine, G. James* 282A

- Mulvihill, B.* & *Morrissey, P. A.* The effect of meat and milk proteins on *in vitro* dialysability of iron 137A
- Murcott, A.* see *McGlone, P. C.* 28A
- Murgatroyd, P. R.* see *Gibney, E.* 226A
- Murphy, J. L.* see *Jones, A. E.* 197A
- Murphy, J. L., Laiho, K., Hounslow, A.* & *Wootton, S. A.* Gastrointestinal handling and metabolic disposal of emulsified [¹³C]-tripalmitin in healthy children, healthy women and patients with cystic fibrosis 87A
- Murphy, J. L.* see *Stolinski, M.* 86A
- Murphy, J. L.* see *Wootton, S. A.* 67A
- Murphy, M. C.* see *Brooks, C. N.* 84A
- Murphy, M. C.* see *Chapman, C.* 10A
- Murphy, M. C.* see *Lovegrove, J. A.* 85A
- Murphy, N.* see *Johnstone, A. M.* 128A
- Musson, Helen G., Abbott, Janice, Dodd, Mary E.* & *Webb, Kevin A.* Changes in nutritional status and pulmonary function in adults with cystic fibrosis 266A
- Mutsangwa, T., Buchanan-Smith, J. G.* & *McBride, B. W.* The effects of ruminal degradable nitrogen intake and *in vitro* addition of ammonia and propionate on the metabolic fate of L-[¹⁴C]alanine and L-[¹⁵N]alanine in isolated ovine hepatocytes 170A
- Myers, A.* see *Morley, J.* 253A
- Neal, Trevor* see *Kearney, Melanie L.* 258A
- Nelson, Michael* see *Ford, Claire* 118A
- Nelson, Michael* Developments in the UK: work of the Low Income Project Team 91–100
- New, Sue* & *Burgess, Ann* Information and support for overseas members 193
- New, Susan A.* & *Grubb, David A.* Frequency of consumption of biscuits, cakes and confectionery: relationship with nutrient intake 157A
- New, Susan A.* see *Reid, David M.* 977–987
- New, Susan A.* see *Robins, Simon P.* 903–914
- New, Susan A., Stewart, Alison, Grubb, David A.* & *Reid, David M.* Relationship between present and past dietary intake and bone mass using broadband ultrasound attenuation 142A
- New, Susan A., Stewart, Alison, Grubb, David A.* & *Reid, David M.* Influence of nutrient intake on bone mass in hip osteoarthritis and hip fracture patients 144A
- Newbold, C. J.* see *Witt, M. W.* 184A
- Newman, T.* see *Livesey, G.* 38A
- Newman, T.* see *Livesey, G.* 39A
- Newman, T.* see *Livesey, G.* 40A
- Newsholme, P.* see *Caraher, E. M.* 41A
- Newton, M.* see *Hepworth, C. C.* 256A
- Nguyen, Hanh V.* see *Wray-Cahen, Diane* 165A
- Nicol, F.* see *Brown, K. M.* 304A
- Nigdikar, S., Williams, N. R.* & *Howard, A. N.* Antioxidant activity of wine polyphenols *in vivo* 288A
- Nightingale, Jeremy M. D.* Audit tools for identifying the 'at-risk' patient in hospital 268A
- Nissen, Steven* Measurement of muscle proteolysis and the impact on muscle wasting 793–799
- Nissen, Steven L.* see *Roy, Nicole* 163A
- Noble, Carol* see *Eves, Anita* 51A
- Noble, Carol* see *Eves, Anita* 57A
- Noble, Carol* see *Eves, Anita* 58A
- Norozi, M., Angerson, W. J., Collins, A. & Lean, M. E. J.* Protection from various flavonoids against oxygen-radical-generated DNA damage in the single-cell gel electrophoresis assay 106A
- Norris, F.* see *Wright, J.* 207A
- Northrop-Clewes, C. A.* see *McCullough, F. S. W.* 13A
- Northrop-Clewes, C. A.* see *Cathcart, A. E.* 14A
- Northrop-Clewes, C. A.* see *Lunn, P. G.* 280A
- Nurmi, J. A.* see *Jones, A. E.* 197A
- O'Boyle, C. J., Palmer, M. D., Mitchell, C. J.* & *MacFie, J.* Diversity of bacterial flora involved in gut translocation in man 250A
- O'Brien, N. M.* see *Duggan, A. E.* 104A
- O'Brien, N. M.* see *Sisk, R. M.* 114A
- O'Brien, N. M.* see *Wilson, A. M.* 113A
- O'Donoghue, M.* see *Ryan, Y. M.* 50A
- O'Farrelly, C.* see *Freeman, V. E.* 72A
- O'Hare, M. M. T.* see *McKillop, A. M.* 7A
- O'Harte, Finbarr P. M.* see *Abdel-Wahab, Yasser H. A.* 46A
- O'Harte, Finbarr P. M.* see *Flatt, Peter R.* 243–262
- O'Harte, F. P. M.* see *Boyd, A. C.* 43A
- O'Harte, F. P. M., Gray, A. M., Abdel-Wahab, Y. H. A.* & *Flatt, Peter R.* Effects of glycated and non-glycated gastric inhibitory polypeptide on glucose transport and metabolism in isolated abdominal muscle from mice 42A
- O'Neill, L. M., Galvin, K., Morrissey, P. A.* & *Buckley, D. J.* An investigation of the role of

- dietary copper and α -tocopherol on the oxidative stability of poultry muscle 97A
- O'Neill, M. E. & Thurnham, D. I. Absorption of carotenoids 102A
- O'Neill, M. see Chopra, M. 100A
- O'Reilly, James, Pollard, Lucie, Leake, David, Sanders, Tom A. B. & Wiseman, Helen Quercetin is a potent inhibitor of oxidative damage to human LDL isolated from fresh and frozen plasma 287A
- O'Reilly, L. M., Stubbs, R. J., Johnstone, A. M., Mara, O. M. & Robertson, K. A. Covert manipulation of the energy density of mixed diets: effect on *ad libitum* food intake in 'free-living' humans 127A
- Oakley, Francesca see Sanders, T. A. B. 92A
- Oakley, Francesca, Sanders, T. A. B. & Miller, G. J. The influence of a high-oleic-acid test meal compared with butter fat on postprandial lipaemia and factor VII coagulant activity in young men 88A
- Oakley, Francesca, Sanders, T. A. B. & Miller, G. J. Increased activation of clotting factor VII without apparent increase in clotting factor XII activation following a test meal enriched in oleic acid 191A
- Obeid, O. A. see Alhamdan, A. A.-W. 82A
- Obeid, O. A. see Cunliffe, A. 228A
- Obeid, O. A. see Cunliffe, A. 239A
- Obeid, O. A., Khayatt, J. A. & Emery, P. W. The effect of meal size on the rates of postprandial glycogen and lipid synthesis of tumour-bearing rats 83A
- Obeid, O. E. see Jamieson, C. P. 241A
- Obra, R. see Cunliffe, A. 228A
- Obra, R. see Taylor, E. J. 318A
- Okada, Y. see Fasoli, L. 221A
- Okada, Y., Klein, N., van Saene, H.F.K., Reynolds, A. & Pierro, A. The immune response to invading bacteria is impaired in neonates receiving parenteral nutrition 218A
- Oldham, John D., Emmans, Gerry C. & Kyriazakis, Ilias Limits and limitations to nitrogen use in farm animals 525-534
- Oldroyd, J., Unwin, N., White, M. & Mathers, J. C. Do people with impaired glucose tolerance on two occasions have higher levels of cardiovascular risk factors than those with impaired glucose tolerance once only? 37A
- Olivecrona, G. see Olivecrona, T. 723-729
- Olivecrona, Gunilla see Karpe, Fredrik 202A
- Olivecrona, T., Hultin, M., Bergö, M. & Olivecrona, G. Lipoprotein lipase: regulation and role in lipoprotein metabolism 723-729
- Olivecrona, Thomas see Karpe, Fredrik 202A
- Osmond, C. see Godfrey, K. 5A
- Owen, D. J., Carmichael, A., King, R. F. G. J., Martin, I. G., Sue-Ling, H. & Johnston, D. Surgical correction of postprandial dyslipidaemia 211A
- Owen-Smith, Norman Control of energy balance by a wild ungulate, the kudu (*Tragelaphus strepsiceros*) through adaptive foraging behaviour 15-24
- Ozanne, Susan E. see Petry, Clive J. 233-242
- Packard, C. J. Effects of drugs on postprandial lipoprotein metabolism 745-751
- Packard, Chris J. see Sattar, Naveed A. 310A
- Pacy, P. J. see Fereday, A. 80A
- Paisley, Claire M. see Shepherd, Richard 59A
- Palmer, M. D. see O'Boyle, C. J. 250A
- Palmer, M. D., Mitchell, C. J. & MacFie, J. Cyclical peripheral parenteral nutrition: an audit 252A
- Paracha, P. I. see Akram, B. 12A
- Parker, D. S. see Gate, J. J. 171A
- Parker, I. see Livesey, G. 39A
- Parker, I. see Livesey, G. 40A
- Parker, Patrick Influencing the policy makers: a guide to decision makers in health and nutrition in the UK 270A
- Parkins, James J. see Hemingway, R. Gordon 305A
- Parr, Ronald A. see Gannon, Neil J. 167A
- Parrett, A. M. & Edwards, C. A. The effect of weaning on fermentation capacity in formula-fed infants 309A
- Parsons, S. see Godson, J. H. 33A
- Patel, A. see Smith, K. 227A
- Paton, J. Y. see Ralston, J. M. 312A
- Patterson, C. C. see Woodside, J. V. 149A
- Pattison, R. M., Richardson, R. A., Dougan, H. & Davidson, H. I. M. Impact of altered taste sensitivity on dietary intake of patients with advanced cancer 314A
- Payne, P. R. see Henry, C. J. K. 77A
- Peerless, Abigail C. J. see Astley, Siân B. 105A
- Pell, J. M. Immunological manipulation of growth 621-630
- Pennington, C. R. Disease and malnutrition in British hospitals 393-407

- Pennington, C. R.* see *McWhirter, J. P.* 245A
Pennington, C. R. see *McWhirter, J. P.* 246A
Petry, Clive J., Desai, Mina, Ozanne, Susan E. & Hales, Nicholas C. Early and late nutritional windows for diabetes susceptibility 233–242
Pettigrew, James E. Mathematical modelling of nitrogen flow in growing pigs and lactating sows 645–656
Pickard, C. L. & McCarthy, H. D. The response of blood pressure to feeding composite diets of differing macronutrient composition in rats with hypertension of fetal origin 11A
Pickard, K. see *Brown, K. M.* 304A
Pierro, A. see *Fasoli, L.* 221A
Pierro, A. see *Jawaheer, G.* 223A
Pierro, A. see *Okada, Y.* 218A
Platts, Rosemary see *Armstrong, Aisling* 292A
Pollard, B. J. see *Foley, K.* 236A
Pollard, Lucie see *O'Reilly, James* 287A
Pond, Caroline M. & Gilmour, Iain Stable isotopes in adipose tissue fatty acids as indicators of diet in arctic foxes 1067–1081
Ponsart, C., Khireddine, B., Ponter, A. A., Grimard, B., Humblot, P., Sauvant, D. & Mialot, J. P. The insulin response to exogenous glucose is decreased by a period of flushing in feed restricted anoestrus post-partum Charolais beef cows 179A
Ponter, A. A. see *Ponsart, C.* 179A
Ponter, Andrew see *Sève, Bernard* 565–580
Porter, Richard K., McBennett, Siobhan M., MacDonald, Zoe I. & Andrews, J. F. Increased proton leak in liver mitochondria from obese mice compared with lean controls 198A
Poskitt, E. M. E. see *Cathcart, A. E.* 14A
Poskitt, E. M. E. see *Cathcart, A. E.* 23A
Powell-Tuck, J. see *Cunliffe, A.* 228A
Powell-Tuck, J. see *Cunliffe, A.* 239A
Powell-Tuck, J. see *Jamieson, C. P.* 241A
Powell-Tuck, J. see *McGlone, P. C.* 28A
Powers, H. J. see *Loban, A.* 108A
Powers, H. J. see *Silvers, K. M.* 107A
Powers, Hilary J. see *Yates, Catherine A.* 96A
Pratley, R. see *Stolinski, M.* 86A
Prendergast, E. P. see *Duggan, A. E.* 104A
Prentice, Andrew M. see *Jebb, Susan A.* 159A
Prentice, Andrew M. see *Wareham, Nicholas* 124A
Prentice, Ann Is nutrition important in osteoporosis? 357–367
Prentice, Ann see *Dibba, Bakary* 143A
Prentice, Ann see *Laskey, M. Ann* 6A
Preston, Tom A new multicompartment body composition model to estimate fat, skeletal muscle and visceral cell mass from measurements of total body water and extracellular fluid 125A
Prevost, A. Toby, Whichelow, Margaret J. & Cox, Brian D. Dietary changes: association with lifestyle, socio-demographic circumstances and health variables 65A
Price, R. J. see *Fenton, S. T.* 301A
Priest, George H., Coore, Julie, Martin, Helen & Puntis, John W. L. Plasma trace element concentrations during paediatric parenteral nutrition 261A
Prins, Johannes B. Food, obesity and non-insulin-dependent diabetes: are there molecular links? 889–898
Puntis, John W. L. see *Beecroft, Christina* 259A
Puntis, John W. L. see *Priest, George H.* 261A
Quant, P. see *Fasoli, L.* 221A
Raats, Monique M. see *Geekie, Moira A.* 120A
Rabiee, Fatemeh Variation in food beliefs and dietary practices by ethnic group in pregnant women in Birmingham 32A
Rahman, Suriah A. see *Shahar, Suzana* 26A
Rajczyk, Z. K., Lean, I. J. & Gooden, J. M. The effect of dietary protein on mammary nutrient uptake and milk production 166A
Ralston, J. M., Reilly, J. J., Paton, J. Y., Wilkinson, J., Evans, J., Edwards, C. A. & Weaver L. T. Energy balance during acute exacerbations in children with cystic fibrosis 312A
Ralston, J. M. see *Ventham, J.* 316A
Ramdath, D. see *Meeks Gardner, J.* 18A
Ranganath, L. see *Wright, J.* 207A
Rath, Basanti Nutritional status of tribal women of Orissa 25A
Rathmacher, John A. see *Roy, Nicole* 163A
Ravell, Cate L. see *Samra, Jaswinder S.* 91A
Rawlins, Ian see *Curwell, Janet K.* 271A
Raynes, J. G. see *Filteau, S. M.* 98A
Read, N. W. see *Wells, A. S.* 54A
Rebuck, N. see *Loban, A.* 108A
Reckless, J. D. R. see *Wright, J.* 192A
Reddy, Sheela see *Drake, Rana E.* 152A
Redfern, C. P. F. see *Roberts, R. G.* 231A

- Reed, C.* see *Taylor, E. J.* 318A
Reeds, Peter J. see *Wray-Cahen, Diane* 165A
Rees, A. see *Archibald, L. J.* 69A
Reid, David M. & New, Susan A. Nutritional influences on bone mass 977–987
Reid, David M. see *New, Susan A.* 142A
Reid, David M. see *New, Susan A.* 144A
Reid, Marie & Hammersley, Richard A blind comparison of the effects of fat and carbohydrate on appetite and mood 293A
Reilly, J. J. see *Ralston, J. M.* 312A
Reilly, J. J. see *Ventham, J.* 316A
Rendall-Mkosi, Kirstie, Ellison, George T. H. & Broekman, Peggy Clinical practices that undermine the effectiveness of growth monitoring in primary health care 308A
Rennie, M. J. see *Smith, K.* 227A
Rennie, M. J. see *Wijenaike, A. N.* 229A
Rennie, M. J., Downie, S., Ahmed, M., Gibson, J. N. A. & Meier-Augenstein, W. Measurement of collagen turnover using [¹⁵N] or [¹³C] proline by continuous flow combustion mass spectrometry 222A
Reynolds, A. see *Okada, Y.* 218A
Reynolds, C. K. see *Crompton, L. A.* 172A
Reynolds, C. K. see *Crompton, L. A.* 173A
Reynolds, Chris K. see *Lapierre, Hélène* 162A
Reynolds, Joanna see *Cox, David N.* 62A
Reynolds, N. see *McWhirter, J. P.* 245A
Reynolds, N. see *Smith, K.* 227A
Richards, David M., Scott, Nigel A., Shaffer, Jon L. & Irving, Sir Miles Complications on home parenteral nutrition are significantly increased in opiate and sedative dependent patients 247A
Richards, David M., Deeks, Jon J., Sheldon, Trevor A. & Shaffer, Jon L. The results of outcomes research on home parenteral nutrition 248A
Richards, N. D. see *Belton, N. R.* 303A
Richardson, David P. The addition of nutrients to foods 807–825
Richardson, R. A. see *Pattison, R. M.* 314A
Ritchie, Norman S. see *Hemingway, R. Gordon* 305A
Riches, Graham Hunger, food security and welfare policies: issues and debates in First World societies 63–74
Roberts, R. G., Redfern, C. P. F. & Goodship, T. H. J. Investigation of protein metabolism *in vitro* using cultured skeletal muscle cells 231A
Robertson, A. see *McRobbie, L.* 262A
Robertson, K. A. see *Johnstone, A. M.* 128A
Robertson, K. A. see *O'Reilly, L. M.* 127A
Robertson, K. A. see *Ryan, L. M.* 129A
Robins, Simon P. and New, Susan A. Markers of bone turnover in relation to bone health 903–914
Robinson, Frances & Hackett, Allan Differences in macronutrient intake after changing to a vegetarian diet 151A
Robinson, Paul A. see *de Souza, Miriam Coelho* 75A
Robinson, S., Godfrey, K., Osmond, C. & Cox, V. The relationship between calcium intakes in early pregnancy and iron status 5A
Robinson, T. F., Moloney, A. P., Beermann, D. H., Finnerty, K. D. & Fox, D. G. Nitrogen retention in Holstein steers offered isoenergetic rations containing increasing amounts of a blend of protein sources of low ruminal degradability 182A
Roche, H. see *Lovegrove, J. A.* 203A
Roche, Helen M., Zampelas, Antonis, Kapsokafalou, Maria, Kafatos, Antony, Williams, Christine M. & Gibney, Michael J. Postprandial coagulation factor VII activity in northern and southern Europeans 89A
Rodrigues, Maria de Lourdes C. F. & da Costa, Teresa H. M. Postprandial lipid metabolism in women after reproductive cycles 209A
Rodriguez, Gabriela see *De Winter, Kees* 879–888
Roe, M. see *Livesey, G.* 38A
Roe, M. see *Livesey, G.* 39A
Roe, M. see *Livesey, G.* 40A
Rollins, H. see *Baldwin, C.* 244A
Romera, Juan M. see *Wright, Anthony J. A.* 145A
Ronneby, H. see *Kondrup, J.* 214A
Rousham, E. K. Sex differences in nutritional status in rural Bangladesh: the influence of socio-economic status 278A
Rousham, E. K. & Gracey, M. Growth and nutritional status of Aboriginal children in the Kimberley region of Western Australia from 1969–1993 277A
Roy, Nicole, Lapierre, Hélène & Bernier, Jean-François Effect of lysine deficiency on whole-body protein metabolism in growing pigs 176A
Roy, Nicole, Yen, Jong-Tseng, Lapierre, Hélène, Rathmacher, John A., Nissen, Steven L. & Bernier, François Effect of lysine deficiency

- on protein splanchnic metabolism in growing pigs 163A
- Rukh, L.* see *Akram, B.* 12A
- Rutherford, Olga M.* Bone density and physical activity 967-975
- Ruxton, C. H.* *S. see Kirk, T. R.* 156A
- Ryan, L. M., Stubbs, R. J., Johnstone, A. M., Lyons, H. E. & Robertson, K. A.* Breakfasts high in mono- or triacylglycerol: no differential effect on within-day appetite and energy intake 129A
- Ryan, Y. M., Gibney, M. J., Johnson, H. & Flynn, M. A. T.* Meat avoidance, weight perceptions and nutrient intakes of Irish teenage girls 49A
- Ryan, Y. M., O'Donoghue, M., Cantwell, M., Johnson, H. & Flynn, M. A. T.* Meat avoidance and dietary calcium intake of Irish teenage girls 50A
- Ryan, Yvonne M.* Meat avoidance and body weight concerns: nutritional implications for teenage girls 519-524
- Ryan-Harshman, Milly* Food biotechnology: food industry, nutrition and public health 845-854
- Sèvre, Bernard & Ponter, Andrew A.* Nutrient-hormone signals regulating muscle protein turnover in pigs 565-580
- Salter, Andrew M.* *see Sessions, Victoria A.* 285A
- Samra, J. S., Clark, M. L., Humphreys, S. M., Frayn, K. N. & Macdonald, I. A.* The role of growth hormone in regulation of lipolysis in normal subjects after an overnight fast 90A
- Samra, Jaswinder S., Giles, Sarah L., Ravell, Cate L., Clark, Mo L., Humphreys, Sandy M. & Frayn, Keith N.* Suppression of endogenous lipolysis during exogenous triacylglycerol infusion 91A
- Sanders, T. A. B.* *see Oakley, Francesca* 191A
- Sanders, T. A. B.* *see Oakley, Francesca* 88A
- Sanders, T. A. B., Oakley, Francesca, Miller, G. J. & Crook, D.* Adverse effect of 18:1*trans* v. 18:1*cis* on plasma HDL-cholesterol subfractions in men 92A
- Sanders, T. A. B.* *see Yahia, N.* 489-496
- Sanders, Thomas A. B.* *see Sessions, Victoria A.* 285A
- Sanders, Tom A. B.* *see O'Reilly, James* 287A
- Sarphie, A. F. & Esnouf, M. P.* The effect of apolipoprotein H ($\beta 2$ glycoprotein-I) on the rate of activation of factor XII on the surface of emulsions of albumin with fatty acids 195A
- Sarphie, A. F., Summers, L. K. M. & Esnouf, M. P.* The association of factor XIIa with lipoprotein particles in plasma 210A
- Sattar, Naveed A., Han, Thang S., Lean, Michael E. J., Shepherd, James & Packard, Chris J.* Associations of indices of adiposity with features related to the metabolic syndrome X 310A
- Sauvant, D.* *see Ponsart, C.* 179A
- Scaife, J. R.* *see Souris, M.* 181A
- Schwartz, Michael W., Seeley, Randy J. & Woods, Stephen C.* Wasting illness as a disorder of body weight regulation 785-791
- Scollan, N. D.* *see Greathead, H. M. R.* 164A
- Scott, J. M.* *see Ward, M.* 148A
- Scott, John M.* *see Cuskelly, Geraldine J.* 147A
- Scott, Nigel A.* *see Richards, David M.* 247A
- Seal, Christopher, J.* *see Ford, Claire* 118A
- Seal, Christopher J.* *see Moore, Rebecca* 193A
- Seeley, Randy J.* *see Schwartz, Michael W.* 785-791
- Semba, Richard D.* Vitamin A and human immunodeficiency virus infection 459-469
- Sessions, V. A.* *see Greathead, H. M. R.* 164A
- Sessions, Victoria A., Lovegrove, Julie A., Taylor, Gary R. J., Dean, Tracey S., Williams, Christine M., Sanders, Thomas A. B., Macdonald, Ian A. & Salter, Andrew M.* The effect of a new fermented milk product on total plasma cholesterol, LDL-cholesterol and apolipoprotein B concentrations in middle-aged men and women 285A
- Sethi, S.* *see Wright, J.* 192A
- Shaffer, J. L.* *see Morley, J.* 253A
- Shaffer, Jon L.* *see Richards, David M.* 247A
- Shaffer, Jon L.* *see Richards, David M.* 248A
- Shahar, Suzana, Earland, Jane, Warnes, Anthony M. & Rahman, Suriah A.* Assessing malnutrition through anthropometry among free-living elderly in a rural site of Malaysia 26A
- Sharma, S., Cade, J. & Cruickshank, J. K.* Composition of the diet of a population sample of African Caribbeans living in Manchester; a comparison with a white population 31A
- Sharma, S., Chungong, S., Mbanya, J. C., Cade, J. & Cruickshank, J. K.* Nutritional intakes of a rural and an urban population sample in South Central Cameroon, West Africa 24A
- Shaw, J.* *see Baldwin, C.* 243A
- Shaw, N. J.* *see Jawaheer, G.* 223A

- Shearer, M. J.** The roles of vitamins D and K in bone health and osteoporosis prevention 915-937
- Shearer, M. J.** see *Fenton, S. T.* 301A
- Sheehy, P. J. A.** see *Martin, C. A.* 146A
- Sheldon, Trevor A.** see *Richards, David M.* 248A
- Shenkin, Alan** see *Baines, Malcolm* 242A
- Shenkin, A.** Impact of disease on markers of macronutrient status 433-441
- Shennan, D. B.** see *Millar, I. D.* 177A
- Shennan, D. B., Millar, I. D. & Calvert, D. T.** Mammary-tissue amino acid transport systems 177-191
- Shepherd, James** see *Sattar, Naveed A.* 310A
- Shepherd, R.** see *Cornish, B. H.* 233A
- Shepherd, Richard** see *Geekie, Moira A.* 120A
- Shepherd, Richard, Paisley, Claire M., Eley, Susan, Sparks, Paul, Anderson, Annie S. & Lean, Mike E. J.** Healthier eating: income, difficulty and food intake 59A
- Shrimpton, Roger** Zinc intake from non-breast-milk sources in the first year of life in a poor urban slum in Manaus, Amazonas, Brazil 19A
- Silk, David B. A.** see *Duncan, Hamish D.* 216A
- Silk, David B. A.** see *Duncan, Hamish D.* 234A
- Silk, David B. A.** see *Gabe, Simon M.* 237A
- Silk, David B. A.** see *Walters, Emily R.* 274A
- Silva, S. S. P. & Smithard, Ron** Exogenous xylanase (EC 3.2.1.8) improves digestion of protein, fat and energy and utilization of protein in rye-based diets for broilers 183A
- Silvers, K. M., Gibson, A. T. & Powers, H. J.** A longitudinal study of vitamin intake and plasma levels in the premature infant 107A
- Simmank, Karin** see *Willumsen, Juana F.* 21A
- Simmonds, N.** see *Baldwin, C.* 244A
- Sisk, R. M.** see *Wilson, A. M.* 113A
- Sisk, R. M., Wilson, A. M., Aherne, S. A. & O'Brien, N. M.** A comparison of the cytotoxicities and the extent of lipid peroxidation of cholesterol oxidation products in *in vitro* model systems 114A
- Smith, George Davey & Brunner, Eric** Socio-economic differentials in health: the role of nutrition 75-90
- Smith, Diane F. & Kirk, Terry** An investigation of the beliefs, attitudes and practices of dietitians in relation to the use of antioxidant vitamins in the treatment of coronary heart disease (CHD) and cancer 55A
- Smith, K., Reynolds, N., Patel, A. & Rennie, M. J.** The effect of flooding with the non-essential amino acid serine on human muscle protein synthesis 227A
- Smith, R. D.** see *Jones, A. E.* 197A
- Smithard, Ron** see *Silva, S. S. P.* 183A
- Snelling, Jacquie** see *Clarke, Jacqueline* 47A
- Sniderman, Allan D., Cianflone, Katherine, Summers, Lucinda, Fielding, Barbara & Frayn Keith** The acylation-stimulating protein pathway and regulation of postprandial metabolism 703-712
- Sniderman, Allan D.** see *Cianflone, Katherine* 190A
- Soeters, Peter B.** see *Hulsewé, Karel W. E.* 801-806
- Solsby, Clare T.** Dietary treatment of hepatic encephalopathy: a survey of current practice 275A
- Souri, M., Galbraith, H. & Scaife, J. R.** Response of isolated mohair secondary follicles to epidermal growth factor *in vitro* 181A
- Southon, Susan** see *Astley, Siân B.* 105A
- Southon, Susan** see *Bailey, Angela L.* 112A
- Southon, Susan** see *Wright, Anthony J. A.* 145A
- Sparks, Paul** see *Geekie, Moira A.* 120A
- Sparks, Paul** see *Shepherd, Richard* 59A
- Speakman, John** Factors influencing the daily energy expenditure of small mammals 1119-1136
- Speller, V.** see *Thompson, R. L.* 63A
- Stanley, J. C.** see *Vicario-Romeo, I.* 289A
- Steen, R. W. J.** see *Wylie, A. R. G.* 178A
- Stephen, Arlene D., Beigg, Charlotte L., Elliott, Edith T., Macdonald, Ian A. & Allison, Simon P.** Food provision, wastage and intake in elderly hospital patients 220A
- Stevens-Wood, Barry** see *Todd, Angelique F.* 320A
- Stewart, Alison** see *New, Susan A.* 142A
- Stewart, Alison** see *New, Susan A.* 144A
- Stewart, J.** see *Hodgson, I.* 238A
- Stirling, C. A.** see *Wright, J.* 192A
- Stirling, Dorothy M.** see *Dibba, Bakary* 143A
- Stolinski, M., Humayun, M. A., Hounslow, A., Jones, A. E., Murphy, J. L., Wootton, S. A. & Pratley, R.** Detection of orally administered [$1-^{13}\text{C}$]palmitic acid in the triacylglycerol component of chylomicrons by gas chromato-

- graphy-isotope ratio mass spectrometry 86A
- Strain, J. J.* see *Benzie, Iris F. F.* 111A
- Strain, J. J.* see *Galligan, E. S.* 109A
- Strain, J. J.* see *Sweetman, Sandra F.* 110A
- Strain, J. J.* see *Ward, M.* 148A
- Stratton, R. J., Hughes, D., Stubbs, R. J. & Elia, M.* Comparison of electronic (Apple Newton MessagePad) and traditional paper visual analogue scales in studies of appetite and eating behaviour 230A
- Stubbs, R. J., Harbron, C. G. & Johnstone, A. M.* The effect of covertly manipulating the energy density of high-carbohydrate diets on *ad libitum* food intake in 'pseudo free-living' humans 133A
- Stubbs, R. J.* see *Johnstone, A. M.* 128A
- Stubbs, R. J.* see *Martin, L. M.* 130A
- Stubbs, R. J.* see *O'Reilly, L. M.* 127A
- Stubbs, R. J.* see *Ryan, L. M.* 129A
- Stubbs, R. J.* see *Stratton, R. J.* 230A
- Stubbs, R. James* see *King, Neil A.* 68A
- Stubbs, T. A. & Macdonald, I. A.* Cardiovascular and metabolic response to nasogastric and oral feeding in young healthy volunteers 73A
- Sue-Ling, H.* see *Owen, D. J.* 211A
- Summers, L. K. M.* see *Sarphie, A. F.* 210A
- Summers, Lucinda K. M.* see *Frayn, Keith N.* 713–721
- Summers, Lucinda K. M.* see *Sniderman, Allan D.* 703–712
- Summers, Lucinda K. M.* see *Cianflone, Katherine* 190A
- Summers, Lucinda K. M.* see *Fielding, Barbara, A.* 200A
- Summers, Lucinda K. M., Fielding, Barbara A., Ilic, Vera & Frayn, Keith N.* The effect of body mass index on postprandial non-esterified fatty acid suppression 95A
- Summers, Lucinda K. M., Fielding, Barbara A., Ilic, Vera & Frayn, Keith N.* The effect of triacylglycerol fatty acid positional distribution on postprandial metabolism 201A
- Sutton, J. D.* see *Crompton, L. A.* 172A
- Sutton, J. D.* see *Crompton, L. A.* 173A
- Sweetman, S. F.* see *Galligan, E. S.* 109A
- Sweetman, Sandra F., McKelvey-Martin, Valerie J. & Strain, J. J.* Influence of antioxidant vitamin supplementation on cellular DNA damage and repair in Raji human lymphoblastoid cells 110A
- Symes, Petrina S., McBennett, Siobhan & Andrews, J. F.* Feeding and behavioural thermoregulation in obese mice 76A
- Symonds, Michael E.* see *Heasman, Lindsay* 2A
- Tait, J.* see *McWhirter, J. P.* 246A
- Tapson, J. S.* see *Hartley, G. H.* 272A
- Taylor, E. J.* The proximate nutrient, gross energy and mineral composition of some seeds commonly fed to small psittacines and passerines 319A
- Taylor, E. J., Obra, R., Kitchener, V. & Reed, C.* Do the energy intakes of adult budgerigars (*Melopsittacus undulatus*) and canaries (*Serinus canarius*) change with age? 318A
- Taylor, Gary R. J.* see *Sessions, Victoria A.* 285A
- Taylor, K.* see *Livesey, G.* 38A
- Taylor, Stephen J. & Fettes, Sheila B.* Early aggressive enteral nutrition (aEN) is associated with a reduction in major complications and length of hospital stay (LOS) in major burns 219A
- Thomas, B. J.* see *Cornish, B. H.* 233A
- Thomas, D.* see *Dobbins, B. M.* 217A
- Thomas, Julian E.* see *Arthur, Helen M. L.* 298A
- Thompson, R. L., Margetts, B. M., Speller, V. & McVey, D.* Smoking status and knowledge, attitudes and behaviour in relation to fruit and vegetable consumption 63A
- Thorp, C. L.* see *Wylie, A. R. G.* 178A
- Thurnham, David I.* Impact of disease on markers of micronutrient status 421–431
- Thurnham, D. I.* see *Cathcart, A. E.* 14A
- Thurnham, D. I.* see *Cathcart, A. E.* 23A
- Thurnham, D. I.* see *Chopra, M.* 100A
- Thurnham, D. I.* see *Edmond, L. M.* 99A
- Thurnham, D. I.* see *McCullough, F. S. W.* 13A
- Thurnham, D. I.* see *O'Neill, M. E.* 102A
- Tighe, M. J.* see *Dobbins, B. M.* 217A
- Tisdale, Michael J.* Isolation of a novel cancer cachectic factor 777–783
- Todd, Angelique F. & Stevens-Wood, Barry A* study of the diet and food preferences of six captive lowland gorillas (*Gorilla gorilla gorilla*) with reference to breeding success 320A
- Tomkins, Andrew M.* see *Willumsen, Juana F.* 21A
- Tracey, M.* see *Arrowsmith, H.* 251A
- Tredger, J. A.* see *Knapper, J. M. E.* 60A
- Tredger, J. A.* see *Knapper, J. M. E.* 93A
- Tredger, J. A.* see *Knapper, J. M. E.* 208A

- Trottier, Nathalie L.* Nutritional control of amino acid supply to the mammary gland during lactation in the pig 581–591
- Tull, Kerina I., Church, Susan M. & Crosby, Anita J.* Haem and non-haem iron intake in Britain 283A
- Tumwine, James K.* see *Kikafunda, Joyce K.* 17A
- Tye, F. N.* see *Greathead, H. M. R.* 164A
- UKWCS Steering Group* see *Calvert, Claire* 117A
- Underwood, Anita* see *James, John* 121–130
- Unwin, N.* see *Oldroyd, J.* 37A
- Vale, C., Daly, M., Littlefield, A., Walker, M., Alberti, K. G. M. M. & Mathers, J. C.* Chronic effect of varying the proportions of sucrose and starch in the diet on insulin sensitivity in healthy adults 36A
- van der Hulst, Rene R. W. J.* see *Hulsewé, Karel W. E.* 801–806
- Van Der Meulen, J. & Jansman, A. J. M.* Nitrogen metabolism in gastrointestinal tissue of the pig 535–545
- Van Esterick, Penny* Women and nurture in industrial societies 335–343
- van Saene, H. F. K.* see *Okada, Y.* 218A
- Ventham, J., Reilly, J. J., Ralston, J. M., Donaldson, M. & Gibson, B. E. S.* Energy balance in pre-obese children treated for acute lymphoblastic leukaemia 316A
- Verschuren, Paulus M.* Nutritional functionality of foods 841–843
- Vicario-Romeo, I., Malkova, D., Lund, E. K., Stanley, J. C. & Johnson, I. T.* Supplementation with olive oil: effect on membrane fatty acid composition and platelet aggregation 289A
- Vickers, Michael F.* see *Walker, Ann F.* 74A
- Vigus, Jane & Geissler, Catherine* Stimulation of fat intake by meat extract 291A
- von Meyenfeldt, Maarten M. F.* see *Hulsewé, Karel W. E.* 801–806
- Wagstaff, Lucy* see *Ellison, George T. H.* 15A
- Wagstaff, Lucy* see *Ellison, George T. H.* 313A
- Wagstaff, Lucy* see *Willumsen, Juana F.* 21A
- Walker, Ann F.* see *Kikafunda, Joyce K.* 16A
- Walker, Ann F.* see *de Souza, Miriam Coelho* 75A
- Walker, Ann F., de Souza, Miriam Coelho & Vickers, Michael F.* Benefit of magnesium supplementation (200 mg/d) in relief of the symptoms of the premenstrual syndrome 74A
- Walker, Ann F.* see *Kikafunda, Joyce K.* 17A
- Walker, Susan P.* Nutritional issues for women in developing countries 345–356
- Walker, Leslie G.* see *Heys, Steven D.* 443–457
- Walker, M.* see *Vale, C.* 36A
- Wallace, R. J.* see *Witt, M. W.* 184A
- Walsh, Kevin M. & Lean, Michael E. J.* Separate influences on resting energy expenditure and thermogenesis in obesity 311A
- Walters, Emily R., Duncan, Hamish D., Green, Ceri & Silk, David B. A.* Effect of a new mixed-fibre-supplemented enteral formula on healthy volunteers' bowel function 274A
- Walters, Emily R.* see *Duncan, Hamish D.* 234A
- Wang, Xin & Evans, Rhys D.* Effect of platelet-activating factor on lipid oxidation in the isolated working rat heart 196A
- Ward, L. C.* see *Cornish, B. H.* 233A
- Ward, M., McNulty, H., McPartlin, J. M., Strain, J. J., Weir, D. & Scott, J. M.* The response of plasma homocysteine to low-dose pteroylglutamic (folic) acid supplementation in healthy male subjects 148A
- Wareham, Nicholas, Hennings, Susie H. J., Day, Nicholas E. & Prentice, Andrew M.* The feasibility of measuring energy expenditure by heart rate monitoring in a population-based study of adults 124A
- Warnes, Anthony M.* see *Shahar, Suzana* 26A
- Waterston, Andrew* see *Hemingway, R. Gordon* 306A
- Watson, Claire L.* see *King, Neil A.* 68A
- Weaver, L. T.* see *Ralston, J. M.* 312A
- Weaver, Lawrence T.* see *Arthur, Helen M. L.* 298A
- Webb, D. H.* see *Knapper, J. M. E.* 60A
- Webb, D. H.* see *Knapper, J. M. E.* 93A
- Webb, D. H.* see *Knapper, J. M. E.* 208A
- Webb, A. Kevin* see *Musson, Helen G.* 266A
- Weir, D.* see *Ward, M.* 148A
- Welch, Ailsa* see *Black, Alison E.* 122A
- Welch, Ailsa* see *Black, Alison E.* 123A
- Wells, A. S., Read, N. W., Laugharne, J. D. E. & Ahluwalia, N. S.* Adverse alterations in mood after changing to a low fat diet 54A
- Wester, Timothy J., Burrin, Douglas G., Davis, Teresa, A. Fiorotto, Maria L. & Chang, Xiaoyan* Increased body-weight gain of

- growth-hormone-treated newborn pigs is not due to increased rates of protein synthesis 169A
- Wharton, Brian A.* Weaning in Britain: practice, policy and problems 105–119
- Whichelow, Margaret J.* see *Prevost, A. Toby* 65A
- White, M.* see *Oldroyd, J.* 37A
- Whitehead, Colin C.* Dyschondroplasia in poultry 957–966
- Whittaker, Paul G.* see *Lee, Choy H.* 3A
- Whittingham Sarah J.* British Association for Parenteral and Enteral Nutrition guidelines and standards of practice in home enteral tube feeding: are they being met? 269A
- Wijenaike, A. N., Jung, R. T., Bolton-Smith, C. & Rennie, M. J.* Lack of an effect on intravenous glucose tolerance of 3 months of dietary supplementation with fish oil and monounsaturates in healthy middle-aged men 229A
- Wilcox, M. H.* see *Dobbins, B. M.* 217A
- Wilkins, K. M.* see *Granger, C. A.* 260A
- Wilkinson, J.* see *Ralston, J. M.* 312A
- Wilkinson, R.* see *Hartley, G. H.* 272A
- Williams, C. M.* see *Brooks, C. N.* 84A
- Williams, C. M.* see *Jackson, K. G.* 94A
- Williams, C. M.* see *Knapper, J. M. E.* 60A
- Williams, C. M.* see *Knapper, J. M. E.* 93A
- Williams, C. M.* see *Knapper, J. M. E.* 208A
- Williams, C. M.* see *Lovegrove, J. A.* 85A
- Williams, C. M.* see *Lovegrove, J. A.* 203A
- Williams, C. M.* see *Wright, J.* 192A
- Williams, Christine M.* Cardiovascular risk factors in women 383–391
- Williams, Christine M.* Postprandial lipid metabolism: effects of dietary fatty acids 679–692
- Williams, Christine M.* see *Isherwood, S. Gail* 497–505
- Williams, Christine M.* see *Roche, Helen M.* 89A
- Williams, Christine M.* see *Sessions, Victoria A.* 285A
- Williams, N. R.* see *Nigdikar, S.* 288A
- Williams, Roger* see *Gabe, Simon M.* 237A
- Williams, S. A.* see *Godson, J. H.* 33A
- Willumsen, Juana F., Simmank, Karin, Filteau, Suzanne M., Wagstaff, Lucy & Tomkins, Andrew M.* Effect of acute toxic epithelial damage on vitamin A metabolism in South African children 21A
- Wilson, A. C., Forsyth, J. S., Greene, S. A., Hau, C. & Howie, P. W.* Relation of infant diet to childhood health and growth: The Dundee Infant Feeding Study 9A
- Wilson, A. M.* see *Sisk, R. M.* 114A
- Wilson, A. M., Sisk, R. M. & O'Brien, N. M.* The effect of cholesterol oxidation products on the cholesterol content of intracellular membranes of primary cultures and finite cell lines 113A
- Wilson, Dana L.* see *Bernard, Laurence* 180A
- Wilson, J.* see *Jackson, K. G.* 94A
- Wilson, P.* see *Livesey, G.* 38A
- Wilson, P.* see *Livesey, G.* 39A
- Wilson, P.* see *Livesey, G.* 40A
- Wilton, David C.* see *Lobo, L. Isabel B.* 199A
- Wise, A.* see *Grant, T.* 315A
- Wiseman, Helen* see *O'Reilly, James* 287A
- Witt, M. W., Newbold, C. J. & Wallace, R. J.* Influence of feeding acetylated peptides on fermentation and peptidase activities in the sheep rumen 184A
- Witter, M.* see *Meeks Gardner, J.* 18A
- Wood, John G. & Insall, Lynn M.* Regulatory aspects of new technologies 865–877
- Woodhouse, Amanda* see *Calvert, Claire* 117A
- Woodhouse, Amanda, Calvert, Claire & Cade Janet* The UK Women's Cohort Study: background and obtaining local ethical approval 64A
- Woods, Stephen C.* see *Schwartz, Michael W.* 785–791
- Woodside, J. V., Yarnell, J. W. G., Young, I. S., McMaster, D., Gey, K. F., Mercer, C., Patterson, C. C., McCrum, E. E. & Evans, A. E.* The effects of oral vitamin supplementation on cardiovascular risk factors 149A
- Woodside, J. V., Young, I. S., Yarnell, J. W. G., McMaster, D. & Evans A. E.* The effects of oral vitamin supplementation on cardiovascular risk factors 479–488
- Woodward, Mark* see *Bolton-Smith, C.* 66A
- Wootton, S. A.* see *Jones, A. E.* 197A
- Wootton, S. A., Lodge, N., Marsh, S. & Murphy, J. L.* Influence of preceding physical activity on the metabolic partitioning of an oral glucose load using naturally enriched [¹³C]glucose 67A
- Wootton, S. A.* see *Murphy, J. L.* 87A
- Wootton, S. A.* see *Stolinski, M.* 86A
- Wortley, G.* see *Bailey, Angela L.* 112A
- Worwood, Mark* Influence of disease on iron status 409–419

- Wrangham, Richard W.* see *Conklin-Brittain, Nancy Lou* 322A
- Wray-Cahen, Diane, Beckett, Philip R., Nguyen, Hanh V., Reeds, Peter J., Allnutt, Debbie & Davis, Teresa A.* Preventing the insulin-induced fall in amino acids via variable infusion of an amino acid mixture increases the glucose response to insulin in sucking pigs 165A
- Wrieden, W. L. & Longbottom, P.* Correlation of fruit and vegetable intake of 8–9 year old children and their mothers: preliminary results from a study of family eating patterns 302A
- Wright, Anthony J. A.* see *Astley, Siân B.* 105A
- Wright, Anthony J. A., Romera, Juan M., Finglas, Paul M. & Southon, Susan* Erythrocyte folate analysis; effect of pH of ascorbic acid diluent, point of deconjugation, and length and temperature of haemolysate storage 145A
- Wright, Chris* see *Ashworth, Ann* 264A
- Wright, J.* see *Knapper, J. M. E.* 60A
- Wright, J.* see *Knapper, J. M. E.* 93A
- Wright, J.* see *Knapper, J. M. E.* 208A
- Wright, J., Ranganath, L., Morgan, L. M., Norris, F. & Marks, V.* GLP-1 secretion is reduced in obesity and levels are modulated by circulating non-esterified fatty acids 207A
- Wright, J., Reckless, J. D. R., Williams, C. M., Stirling, C. A., Cole, D., Sethi, S. & Gould, B. J.* Treatment with statins reduces apoprotein B-48 in the Sf-20–400 fraction of plasma 192A
- Wright, John* see *Daniels, Annmarie* 254A
- Wright, John* see *McLaren, Susan M.* 255A
- Wright, S. A., Evans, H., Logie, E., Hudson, S. A. & Menon, G.* Nutritional adequacy of a standard parenteral nutrition formulation (SPNF) in preterm infants 249A
- Wylie, A. R. G., Thorp, C. L., Kilpatrick, D. J., Steen, R. W. J. & McEvoy, J. D.* Temporal variation in plasma amino acid concentrations across the gut tissues of steers offered silage and silage-concentrate diets once daily 178A
- Yahia, N. & Sanders, T. A. B.* The influence of dietary fat on postprandial lipaemia and factor VII coagulant activity in human subjects 489–496
- Yarnell, J. W. G.* see *Woodside, J. V.* 149A
- Yarnell, J. W. G.* see *Woodside, J. V.* 479–488
- Yates, Catherine A., Evans, Gareth S. & Powers, Hilary J.* Very early changes in gastrointestinal morphology in response to riboflavin depletion 96A
- Yen, Jong-Tseng* see *Roy, Nicole* 163A
- Yong, S. C.* see *Loban, A.* 108A
- Young, I. S.* see *Woodside, J. V.* 149A
- Young, I. S.* see *Woodside, J. V.* 479–488
- Young, Robert J.* The importance of food presentation for animal welfare and conservation 1095–1104
- Younger, Kate* Proceedings of the Nutrition Society 1942–1997 xi–xiii
- Yu, Feng, Moughan, P. J., Barry, T. N. & McNabb, W. C.* The effect of condensed tannins from heated and unheated cottonseed on the ileal digestibility of amino acids 326A
- Yudkin, John S.* Lipids, thrombosis and cardiovascular disease in diabetes 273–280
- Zadeh, A. R. Bosagh & Emery, P. W.* The effect of surgical trauma on feeding behaviour in the rat 240A
- Zampelas, A.* see *Jackson, K. G.* 94A
- Zampelas, A.* see *Knapper, J. M. E.* 93A
- Zampelas, A.* see *Knapper, J. M. E.* 208A
- Zampelas, A.* see *Lovegrove, J. A.* 203A
- Zampelas, Antonis* see *Roche, Helen M.* 89A