

Index of Authors

- ADJEI Andrew A. *see* AMEHO Clement K., ADJEI Andrew A., YAMAUCHI Keiko, HARRISON Eric K., KULKARNI Anil D., SATO Seiji & YAMAMOTO Shigeru Modulation of age-related changes in immune functions of protein-deficient senescence-accelerated mice by dietary nucleoside–nucleotide mixture supplementation. 795
- AGUILERA J. F. *see* LACHICA M., AGUILERA J. F. & PRIETO C. Energy expenditure related to the act of eating in Granadina goats given diets of different physical form. 417
- AGUILERA J. F. *see* LACHICA M., PRIETO C. & AGUILERA J. F. The energy costs of walking on the level and on negative and positive slopes in the Granadina goat (*Capra hircus*). 73
- AKENAMI Francis O. T., VAHERI Antti, KOSKINIEMI Marjaleena, KIVIVUORI Sanna-Maria, EKANEM Emmanuel E., BOLARIN Debayo M. & SIIMES Martti A. Severe malnutrition is associated with decreased levels of plasma transferrin receptor. 391
- ALI Abdulhamid Mohamed & JOIS Markandeya Uptake and metabolism of propionate in the liver isolated from sheep treated with glucagon. 783
- ALMÉRAS Natalie *see* IMBEAULT Pascal, SAINT-PIERRE Sylvie, ALMÉRAS Natalie & TREMBLAY Angelo Acute effects of exercise on energy intake and feeding behaviour. 511
- AMEHO Clement K., ADJEI Andrew A., YAMAUCHI Keiko, HARRISON Eric K., KULKARNI Anil D., SATO Seiji & YAMAMOTO Shigeru Modulation of age-related changes in immune functions of protein-deficient senescence-accelerated mice by dietary nucleoside–nucleotide mixture supplementation. 795
- AMOR Ana M. *see* MENÉNDEZ Roberto, ARRUAZABALA Lourdes, MÁ S Rosa, DEL RÍO Armando, AMOR Ana M., GONZÁLEZ Rosa M., CARBAJAL Daisy, FRAGA Vivian, MOLINA Vivian & ILLNAIT José Cholesterol-lowering effect of policosanol on rabbits with hypercholesterolaemia induced by a wheat starch–casein diet. 923
- ANDERSON S. E. *see* CONNELL A., CALDER A. G., ANDERSON S. E. & LOBLEY G. E. Hepatic protein synthesis in the sheep: effect of intake as monitored by use of stable-isotope-labelled glycine, leucine and phenylalanine. 255
- ARNAL Maurice *see* PAPET Isabelle, OSTASZEWSKI Piotr, GLOMOT Francoise, OBLED Christiane, FAURE Magali, BAYLE Gerard, NISSEN Steven, ARNAL Maurice & GRIZARD Jean The effect of a high dose of 3-hydroxy-3-methylbutyrate on protein metabolism in growing lambs. 885
- ARRUAZABALA Lourdes *see* MENÉNDEZ Roberto, ARRUAZABALA Lourdes, MÁ S Rosa, DEL RÍO Armando, AMOR Ana M., GONZÁLEZ Rosa M., CARBAJAL Daisy, FRAGA Vivian, MOLINA Vivian & ILLNAIT José Cholesterol-lowering effect of policosanol on rabbits with hypercholesterolaemia induced by a wheat starch–casein diet. 923
- ASHTON J. *see* HAGGARTY P., VALENCIA M. E., MCNEILL G., GONZALEZ N. L., MOYA S. Y., PINELLI A., QUIHUI L., SAUCEDO M. S., ESPARZA J., ASHTON J., MILNE E. & JAMES W. P. T. Energy expenditure during heavy work and its interaction with body weight. 359
- ATKINSON G. *see* WATERHOUSE Jim, MINORS D., ATKINSON G. & BENTON D. Chronobiology and meal times: internal and external factors. S29
- ATTIA N. *see* SAKR Sana W., ATTIA N., HAOURIGUI M., PAUL J. L., SONI T., VACHER D. & GIRARD-GLOBA A. Fatty acid composition of an oral load affects chylomicron size in human subjects. 19
- AUBE A.-C. *see* CHERBUT C., AUBE A.-C., MEKKI N., DUBOIS C., LAIRON D. & BARRY J.-L. Digestive and metabolic effects of potato and maize fibres in human subjects. 33
- BADALOO Asha *see* JACKSON Alan A., PERSAUD Chandarika, WERKMEISTER Geoff, MCCLELLAND Irene S. M., BADALOO Asha & FORRESTER Terrence Comparison of urinary 5-L-oxoproline (L-pyroglutamate) during normal pregnancy in women in England and Jamaica. 183
- BAILEY Angela L., MAISEY Susan, SOUTHON Susan, WRIGHT Anthony J. A., FINGLAS Paul M. & FULCHER Robert A. Relationships between micronutrient intake and biochemical indicators of nutrient adequacy in a 'free-living' elderly UK population. 225
- BALCH C. C. The early days of the *British Journal of Nutrition*. 493
- BARDOCZ S. *see* PUSZTAI A., GRANT G., BARDOCZ S., GELENCSEER E. & HAJOS Gy. Novel dietary strategy for overcoming the antinutritional effects of soyabean whey of high agglutinin content. 933
- BARLETTA Antonio *see* IOSSA Susanna, MOLLIKA Maria P., LIONETTI Lillà, BARLETTA Antonio & LIVERINI Giovanna Energy balance and liver respiratory activity in rats fed on an energy-dense diet. 99
- BARRY J.-L. *see* CHERBUT C., AUBE A.-C., MEKKI N., DUBOIS C., LAIRON D. & BARRY J.-L. Digestive and metabolic effects of potato and maize fibres in human subjects. 33
- BATES C. J. *see* TSUCHIYA H. & BATES C. J. Vitamin C and copper interactions in guinea-pigs and a study of collagen cross-links. 315

- BATTERHAM E. S. *see* OFFICER D. I., BATTERHAM E. S. & FARRELL D. J. Comparison of growth performance and nutrient retention of weaner pigs given diets based on casein, free amino acids or conventional proteins. 731
- BAYLE Gerard *see* PAPET Isabelle, OSTASZEWSKI Piotr, GLOMOT Francoise, OBLED Christiane, FAURE Magali, BAYLE Gerard, NISSEN Steven, ARNAL Maurice & GRIZARD Jean The effect of a high dose of 3-hydroxy-3-methylbutyrate on protein metabolism in growing lambs. 885
- BECKER K. *see* BLÜMMEL M. & BECKER K. The degradability characteristics of fifty-four roughages and roughage neutral-detergent fibres as described by *in vitro* gas production and their relationship to voluntary feed intake. 757
- BECKER K. *see* BLÜMMEL M., STEINGAß H. & BECKER K. The relationship between *in vitro* gas production, *in vitro* microbial biomass yield and ^{15}N incorporation and its implications for the prediction of voluntary feed intake of roughages. 911
- BELLANGER Jacques *see* COUDRAY Charles, PEPIN Denise, TRESSOL Jean Claude, BELLANGER Jacques & RAYSSIGUIER Yves Study of magnesium bioavailability using stable isotopes and the inductively-coupled plasma mass spectrometry technique in the rat: single and double labelling approaches. 957
- BELLISLE France, MCDEVITT Regina & PRENTICE Andrew M. Meal frequency and energy balance. S57
- BENTON D. *see* WATERHOUSE Jim, MINORS D., ATKINSON G. & BENTON D. Chronobiology and meal times: internal and external factors. S29
- BERNARDI Mauro *see* RAVAGLIA Giovanni, MORINI Pietro, FORTI Paola, MAIOLI Fabiola, BOSCHI Federica, BERNARDI Mauro & GASBARRINI Giovanni Anthropometric characteristics of healthy Italian nonagenarians and centenarians. 9
- BEYEN A. C. *see* WIENK K. J. H., MARX J. J. M., SANTOS M., LEMMENS A. G., BRINK E. J., VAN DER MEER R. & BEYEN A. C. Dietary ascorbic acid raises iron absorption in anaemic rats through enhancing mucosal iron uptake independent of iron solubility in the digesta. 123
- BLÜMMEL M. & BECKER K. The degradability characteristics of fifty-four roughages and roughage neutral-detergent fibres as described by *in vitro* gas production and their relationship to voluntary feed intake. 757
- BLÜMMEL M., STEINGAß H. & BECKER K. The relationship between *in vitro* gas production, *in vitro* microbial biomass yield and ^{15}N incorporation and its implications for the prediction of voluntary feed intake of roughages. 911
- BOLARIN Debayo M. *see* AKENAMI Francis O. T., VAHERI Antti, KOSKINIEMI Marjaleena, KIVIVUORI Sanna-Maria, EKANEM Emmanuel E., BOLARIN Debayo M. & SIIMES Martti A. Severe malnutrition is associated with decreased levels of plasma transferrin receptor. 391
- BOSCHI Federica *see* RAVAGLIA Giovanni, MORINI Pietro, FORTI Paola, MAIOLI Fabiola, BOSCHI Federica, BERNARDI Mauro & GASBARRINI Giovanni Anthropometric characteristics of healthy Italian nonagenarians and centenarians. 9
- BRINK E. J. *see* WIENK K. J. H., MARX J. J. M., SANTOS M., LEMMENS A. G., BRINK E. J., VAN DER MEER R. & BEYEN A. C. Dietary ascorbic acid raises iron absorption in anaemic rats through enhancing mucosal iron uptake independent of iron solubility in the digesta. 123
- BRINK Elizabeth J. *see* TIJBURG Lilian B. M., HADDEMAN Edward, KIVITS Gerard A. A., WESTSTRATE Jan A. & BRINK Elizabeth J. Dietary linoleic acid at high and reduced dietary fat level decreases the faecal excretion of vitamin E in young rats. 327
- BRYANT Michael J. *see* CLARKE Lynne, BRYANT Michael J., LOMAX Michael A. & SYMONDS Michael E. Maternal manipulation of brown adipose tissue and liver development in the ovine fetus during late gestation. 871
- BURKE Louise M. *see* HAWLEY John A. & BURKE Louise M. Effect of meal frequency and timing on physical performance. S91
- CALDER A. G. *see* CONNELL A., CALDER A. G., ANDERSON S. E. & LOBLEY G. E. Hepatic protein synthesis in the sheep: effect of intake as monitored by use of stable-isotope-labelled glycine, leucine and phenylalanine. 255
- CALDER Philip C. *see* JEFFERY Nicola M., CORTINA Mario, NEWSHOLME Eric A. & CALDER Philip C. Effects of variations in the proportions of saturated, monounsaturated and polyunsaturated fatty acids in the rat diet on spleen lymphocyte functions. 805
- CARBAJAL Daisy *see* MENÉNDEZ Roberto, ARRUZAZABALA Lourdes, MÁS Rosa, DEL RÍO Armando, AMOR Ana M., GONZÁLEZ Rosa M., CARBAJAL Daisy, FRAGA Vivian, MOLINA Vivian & ILLNAIT José Cholesterol-lowering effect of policosanol on rabbits with hypercholesterolaemia induced by a wheat starch-casein diet. 923
- CASTRILLÓN Ana María *see* VARELA Pilar, DEL MAR ARCE María, MARCOS Ascensión & CASTRILLÓN Ana María Immunocompetence in relation to a heat-processed diet (Maillard reaction) in weanling rats. 947
- CHEN X. B. *see* PAGELLA J. H., CHEN X. B., MACLEOD N. A., ØRSKOV E. R. & DEWEY P. J. S. Excretion of benzoic acid derivatives in urine of sheep given intraruminal infusions of 3-phenylpropionic and cyclohexanecarboxylic acids. 577

- CHERBUT C., AUBE A.-C., MEKKI N., DUBOIS C., LAIRON D. & BARRY J.-L. Digestive and metabolic effects of potato and maize fibres in human subjects. 33
- CHIANG Bor-Luen *see* LIN Bi-Fong, JENG Su-Jen, CHIANG Bor-Luen & HUANG Chao-Chi Dietary fat affects lipids and anti-cardiolipin antibody levels in autoimmune-prone NZB/W F1 mice. 657
- CHIVA Matty Cultural aspects of meals and meal frequency. 521
- CHOWDHURY S. A., ØRSKOV E. R., HOVELL F. D. DeB., SCAIFE J. R. & MOLLISON G. Protein utilization during energy undernutrition in sheep sustained by intragastric infusion: effects of protein infusion level, with or without sub-maintenance amounts of energy from volatile fatty acids, on energy and protein metabolism. 565
- CHOWDHURY Swapan, KUMAR Rajesh, GANGULY N. K., KUMAR Lata, VERMA Minni & WALIA B. N. S. Dynamics of conjunctival impression cytologic changes after vitamin A supplementation. 863
- CLARKE Lynne, BRYANT Michael J., LOMAX Michael A. & SYMONDS Michael E. Maternal manipulation of brown adipose tissue and liver development in the ovine fetus during late gestation. 871
- COLE Abiodun H., TAIWO Omowumi O., NWAGBARA Ngozi I. & COLE Cornelia E. Energy intakes, anthropometry and body composition of Nigerian adolescent girls: a case study of an institutionalized secondary school in Ibadan. 497
- COLE Cornelia E. *see* COLE Abiodun H., TAIWO Omowumi O., NWAGBARA Ngozi I. & COLE Cornelia E. Energy intakes, anthropometry and body composition of Nigerian adolescent girls: a case study of an institutionalized secondary school in Ibadan. 497
- COLE T. J. *see* PRICE G. M., PAUL A. A., COLE T. J. & WADSWORTH M. E. J. Characteristics of the low-energy reporters in a longitudinal national dietary survey. 833
- CONNELL A., CALDER A. G., ANDERSON S. E. & LOBLEY G. E. Hepatic protein synthesis in the sheep: effect of intake as monitored by use of stable-isotope-labelled glycine, leucine and phenylalanine. 255
- CORTINA Mario *see* JEFFERY Nicola M., CORTINA Mario, NEWSHOLME Eric A. & CALDER Philip C. Effects of variations in the proportions of saturated, monounsaturated and polyunsaturated fatty acids in the rat diet on spleen lymphocyte functions. 805
- COUDRAY Charles, PEPIN Denise, TRESSOL Jean Claude, BELLANGER Jacques & RAYSSIGUIER Yves Study of magnesium bioavailability using stable isotopes and the inductively-coupled plasma mass spectrometry technique in the rat: single and double labelling approaches. 957
- COX M. *see* FEREDAY A., GIBSON N. R., COX M., PACY P. J. & MILLWARD D. J. Protein requirements and ageing: metabolic demand and efficiency of utilization. 685
- CUMMINGS J. H. *see* VORSTER H. H., CUMMINGS J. H. & VELDMAN F. J. Diet and haemostasis: time for nutrition science to get more involved. 671
- DALLONGEVILLE Jean, LEBEL Pascal, PARRA Henri-Joseph, LUC Gérald & FRUCHART Jean-Charles Postprandial lipaemia is associated with increased levels of apolipoprotein A-IV in the triacylglycerol-rich fraction and decreased levels in the denser plasma fractions. 213
- DE BOER Rinze *see* VAN DER MATEN Gerrieke D., VAN RAAIJ Joop M. A., VISMAN Leontien, VAN DER HEIJDEN Lidwien J. M., OOSTERBAAN Herman P., DE BOER Rinze, ESKES Tom K. A. B. & HAUTVAST Joseph G. A. J. Low-sodium diet in pregnancy: effects on blood pressure and maternal nutritional status. 703
- DE BRUIN H. *see* DURNIN J. V. G. A., DE BRUIN H. & FEUNEKES G. I. J. Skinfold thicknesses: is there a need to be very precise in their location? 3
- DE CASTRO John M. Socio-cultural determinants of meal size and frequency. 539
- DEL MAR ARCE María *see* VARELA Pilar, DEL MAR ARCE María, MARCOS Ascensión & CASTRILLÓN Ana María Immunocompetence in relation to a heat-processed diet (Maillard reaction) in weanling rats. 947
- DEL RÍO Armando *see* MENÉNDEZ Roberto, ARRUZAZABALA Lourdes, MÁS Rosa, DEL RÍO Armando, AMOR Ana M., GONZÁLEZ Rosa M., CARBAJAL Daisy, FRAGA Vivian, MOLINA Vivian & ILLNAIT José Cholesterol-lowering effect of policosanol on rabbits with hypercholesterolaemia induced by a wheat starch-casein diet. 923
- DEWEY P. J. S. *see* PAGELLA J. H., CHEN X. B., MACLEOD N. A., ØRSKOV E. R. & DEWEY P. J. S. Excretion of benzoic acid derivatives in urine of sheep given intraruminal infusions of 3-phenylpropionic and cyclohexanecarboxylic acids. 577
- DIBBA Bakary *see* YAN Liya, PRENTICE Ann, DIBBA Bakary, JARJOU Landing M. A., STIRLING Dorothy M. & FAIRWEATHER-TAIT Susan The effect of long-term calcium supplementation on indices of iron, zinc and magnesium status in lactating Gambian women (Corrigendum). 491
- DIETRICH Juliane *see* TRAUTWEIN Elke A., KUNATH-RAU Angelika, DIETRICH Juliane, DRUSCH Stephan & ERBERSDOBLER Helmut F. Effect of dietary fats rich in lauric, myristic, palmitic, oleic or linoleic acid on plasma, hepatic and biliary lipids in cholesterol-fed hamsters. 605
- DIFFEY Bronwyn, PIERS Leonard S., SOARES Mario J. & O'DEA Kerin The effect of oral contraceptive agents on the basal metabolic rate of young women. 853
- DREVON Christian A. *see* SOLVOLL Kari, SØYLAND Elisabeth, SANDSTAD Berit & DREVON Christian A. Dietary intake in relation to clinical status in patients with psoriasis. 337

- DRUSCH Stephan *see* TRAUTWEIN Elke A., KUNATH-RAU Angelika, DIETRICH Juliane, DRUSCH Stephan & ERBERSDOBLER Helmut F. Effect of dietary fats rich in lauric, myristic, palmitic, oleic or linoleic acid on plasma, hepatic and biliary lipids in cholesterol-fed hamsters. 605
- DUBOIS C. *see* CHERBUT C., AUBE A.-C., MEKKI N., DUBOIS C., LAIRON D. & BARRY J.-L. Digestive and metabolic effects of potato and maize fibres in human subjects. 33
- DURNIN J. V. G. A., DE BRUIN H. & FEUNEKES G. I. J. Skinfold thicknesses: is there a need to be very precise in their location? 3
- EGGUM Bjørn O. *see* JØRGENSEN Henry, LARSEN Torben, ZHAO Xin-Quan & EGGUM Bjørn O. The energy value of short-chain fatty acids infused into the caecum of pigs. 745
- EKANEM Emmanuel E. *see* AKENAMI Francis O. T., VAHERI Antti, KOSKINIEMI Marjaleena, KIVIVUORI Sanna-Maria, EKANEM Emmanuel E., BOLARIN Debayo M. & SIMES Martti A. Severe malnutrition is associated with decreased levels of plasma transferrin receptor. 391
- ERBERSDOBLER Helmut F. *see* TRAUTWEIN Elke A., KUNATH-RAU Angelika, DIETRICH Juliane, DRUSCH Stephan & ERBERSDOBLER Helmut F. Effect of dietary fats rich in lauric, myristic, palmitic, oleic or linoleic acid on plasma, hepatic and biliary lipids in cholesterol-fed hamsters. 605
- ESKES Tom K. A. B. *see* VAN DER MATEN Gerrieke D., VAN RAAIJ Joop M. A., VISMAN Leontien, VAN DER HEIDEN Lidwien J. M., OOSTERBAAN Herman P., DE BOER Rinze, ESKES Tom K. A. B. & HAUTVAST Joseph G. A. J. Low-sodium diet in pregnancy: effects on blood pressure and maternal nutritional status. 703
- ESPARZA J. *see* HAGGARTY P., VALENCIA M. E., MCNEILL G., GONZALEZ N. L., MOYA S. Y., PINELLI A., QUIHUI L., SAUCEDO M. S., ESPARZA J., ASHTON J., MILNE E. & JAMES W. P. T. Energy expenditure during heavy work and its interaction with body weight. 359
- FAIRWEATHER-TAIT Susan *see* YAN Liya, PRENTICE Ann, DIBBA Bakary, JARJOU Landing M. A., STIRLING Dorothy M. & FAIRWEATHER-TAIT Susan The effect of long-term calcium supplementation on indices of iron, zinc and magnesium status in lactating Gambian women (Corrigendum). 491
- FARRELL D. J. *see* OFFICER D. I., BATTERHAM E. S. & FARRELL D. J. Comparison of growth performance and nutrient retention of weaner pigs given diets based on casein, free amino acids or conventional proteins. 731
- FAURE Magali *see* PAPET Isabelle, OSTASZEWSKI Piotr, GLOMOT Francoise, OBLED Christiane, FAURE Magali, BAYLE Gerard, NISSEN Steven, ARNAL Maurice & GRIZARD Jean The effect of a high dose of 3-hydroxy-3-methylbutyrate on protein metabolism in growing lambs. 885
- FEREDAY A., GIBSON, N. R., COX M., PACY P. J. & MILLWARD D. J. Protein requirements and ageing: metabolic demand and efficiency of utilization. 685
- FEUNEKES G. I. J. *see* DURNIN J. V. G. A., DE BRUIN H. & FEUNEKES G. I. J. Skinfold thicknesses: is there a need to be very precise in their location? 3
- FINGLAS Paul M. *see* BAILEY Angela L., MAISEY Susan, SOUTHON Susan, WRIGHT Anthony J. A., FINGLAS Paul M. & FULCHER Robert A. Relationships between micronutrient intake and biochemical indicators of nutrient adequacy in a 'free-living' elderly UK population. 225
- FLETCHER R. J. *see* FRAPE D. L., WILLIAMS N. R., SCRIVEN A. J., PALMER C. R., O'SULLIVAN Kathryn & FLETCHER R. J. Effects of high- and low-fat meals on the diurnal response of plasma lipid metabolite concentrations in healthy middle-aged volunteers. 375
- FLETCHER Reginald J. *see* FRAPE David L., WILLIAMS Norman R., SCRIVEN A. J., PALMER Christopher R., O'SULLIVAN Kathryn & FLETCHER Reginald J. Diurnal trends in responses of blood plasma concentrations of glucose, insulin and C-peptide following high- and low-fat meals and their relation to fat metabolism in healthy middle-aged volunteers. 523
- FORRESTER Terrence *see* JACKSON Alan A., PERSAUD Chandarika, WERKMEISTER Geoff, MCCLELLAND Irene S. M., BADALOO Asha & FORRESTER Terrence Comparison of urinary 5-L-oxoproline (L-pyroglutamate) during normal pregnancy in women in England and Jamaica. 183
- FORTI Paola *see* RAVAGLIA Giovanni, MORINI Pietro, FORTI Paola, MAIOLI Fabiola, BOSCHI Federica, BERNARDI Mauro & GASBARRINI Giovanni Anthropometric characteristics of healthy Italian nonagenarians and centenarians. 9
- FRAGA Vivian *see* MENÉNDEZ Roberto, ARRUZAZABALA Lourdes, MÁS Rosa, DE RÍO Armando, AMOR Ana M., GONZÁLEZ Rosa M., CARBAJAL Daisy, FRAGA Vivian, MOLINA Vivian & ILLNAIT José Cholesterol-lowering effect of policosanol on rabbits with hypercholesterolaemia induced by a wheat starch-casein diet. 923
- FRANKLIN Michael F. *see* SÁNCHEZ-CASTILLO Claudia P., GRUBB David, SOLANO Maria de Lourdes, FRANKLIN Michael F. & JAMES W. Philip T. Non-starch polysaccharide intakes in Mexican villagers and residents of Mexico City. 345
- FRAPE D. L., WILLIAMS N. R., SCRIVEN A. J., PALMER C. R., O'SULLIVAN Kathryn & FLETCHER R. J. Effects of high- and low-fat meals on the diurnal response of plasma lipid metabolite concentrations in healthy middle-aged volunteers. 375
- FRAPE David L., WILLIAMS Norman R., SCRIVEN A. J., PALMER Christopher R., O'SULLIVAN Kathryn & FLETCHER Reginald J. Diurnal trends in responses of blood plasma concentrations of glucose, insulin,

- and C-peptide following high- and low-fat meals and their relation to fat metabolism in healthy middle-aged volunteers. 523
- FRAYN Keith N., SAMBROOK Ian E. & NICHOLSON David C. The fiftieth anniversary of the *British Journal of Nutrition*. 1
- FROMENTIN Gilles, GIETZEN Dorothy W. & NICOLAIDIS Stylianos Aversion-preference patterns in amino acid- or protein-deficient rats: a comparison with previously reported responses to thiamin-deficient diets. 299
- FRUCHART Jean-Charles *see* DALLONGEVILLE Jean, LEBEL Pascal, PARRA Henri-Joseph, LUC Gérald & FRUCHART Jean-Charles Postprandial lipaemia is associated with increased levels of apolipoprotein A-IV in the triacylglycerol-rich fraction and decreased levels in the denser plasma fractions. 213
- FULCHER Robert A. *see* BAILEY Angela L., MAISEY Susan, SOUTHON Susan, WRIGHT Anthony J. A., FINGLAS Paul M. & FULCHER Robert A. Relationships between micronutrient intake and biochemical indicators of nutrient adequacy in a 'free-living' elderly UK population. 225
- GALLOWAY D. L. *see* GOETSCH A. L., PATIL A. R., GALLOWAY D. L., KOUAKOU B., WANG Z. S., PARK K. K. & ROSSI J. E. Net flux of nutrients across splanchnic tissues in wethers consuming grasses of different sources and physical forms *ad libitum*. 769
- GANGULY N. K. *see* CHOWDHURY Swapan, KUMAR Rajesh, GANGULY N. K., KUMAR Lata, VERMA Minni & WALIA B. N. S. Dynamics of conjunctival impression cytologic changes after vitamin A supplementation. 863
- GASBARRINI Giovanni *see* RAVAGLIA Giovanni, MORINI Pietro, FORTI Paola, MAIOLI Fabiola, BOSCHI Federica, BERNARDI Mauro & GASBARRINI Giovanni Anthropometric characteristics of healthy Italian nonagenarians and centenarians. 9
- GATENBY Susan J. Eating frequency: methodological and dietary aspects. S7
- GELENCSEER E. *see* PUSZTAI A., GRANT G., BARDOCS S., GELENCSEER E. & HAJOS Gy. Novel dietary strategy for overcoming the antinutritional effects of soyabean whey of high agglutinin content. 933
- GIBNEY M. J. Forward. S1
- GIBNEY M. J. & WOLEVER T. M. S. Periodicity of eating and human health: present perspective and future directions. S3
- GIBNEY Michael J. *see* ROCHE Helen M. & GIBNEY Michael J. Postprandial coagulation factor VII activity: the effect of monounsaturated fatty acids. 537
- GIBSON N. R. *see* FEREDAY A., GIBSON N. R., COX, M. PACY P. J. & MILLWARD D. J. Protein requirements and ageing: metabolic demand and efficiency of utilization. 685
- GIETZEN Dorothy W. *see* FROMENTIN Gilles, GIETZEN Dorothy W. & NICOLAIDIS Stylianos Aversion-preference patterns in amino acid- or protein-deficient rats: a comparison with previously reported responses to thiamin-deficient diets. 299
- GIRARD-GLOBA A. *see* SAKR Sana W., ATTIA N., HAOURIGUI M., PAUL J. L., SONI T., VACHER D. & GIRARD-GLOBA A. Fatty acid composition of an oral load affects chylomicron size in human subjects. 19
- GLOMOT Francoise *see* PAPET Isabelle, OSTASZEWSKI Piotr, GLOMOT Francoise, OBLED Christiane, FAURE Magali, BAYLE Gerard, NISSEN Steven, ARNAL Maurice & GRIZARD Jean The effect of a high dose of 3-hydroxy-3-methylbutyrate on protein metabolism in growing lambs. 885
- GOETSCH A. L., PATIL A. R., GALLOWAY D. L., KOUAKOU B., WANG Z. S., PARK K. K. & ROSSI J. E. Net flux of nutrients across splanchnic tissues in wethers consuming grasses of different sources and physical forms *ad libitum*. 769
- GONZALEZ N. L. *see* HAGGARTY P., VALENCIA M. E., MCNEILL G., GONZALEZ N. L., MOYA S. Y., PINELLI A., QUIHUI L., SAUCEDO M. S., ESPARZA J., ASHTON J., MILNE E. & JAMES W. P. T. Energy expenditure during heavy work and its interaction with body weight. 359
- GONZÁLEZ Rosa M. *see* MENÉNDEZ Roberto, ARRUZAZABALA Lourdes, MÁS Rosa, DEL RÍO Armando, AMOR Ana M., GONZÁLEZ Rosa M., CARBAJAL Daisy, FRAGA Vivian, MOLINA Vivian & ILLNAIT José Cholesterol-lowering effect of policosanol on rabbits with hypercholesterolaemia induced by a wheat starch-casein diet. 923
- GRANT G. *see* PUSZTAI A., GRANT G., BARDOCS S., GELENCSEER E. & HAJOS Gy. Novel dietary strategy for overcoming the antinutritional effects of soyabean whey of high agglutinin content. 933
- GRESSER Ursula *see* SCHÜMANN Klaus, LEBEAU Annette, GRESSER Ursula, GÜNTHER Theodor & VORMANN Jürgen On the origin of the increased tissue iron content in graded magnesium deficiency states in the rat. 475
- GRIZARD Jean *see* PAPET Isabelle, OSTASZEWSKI Piotr, GLOMOT Francoise, OBLED Christiane, FAURE Magali, BAYLE Gerard, NISSEN Steven, ARNAL Maurice & GRIZARD Jean The effect of a high dose of 3-hydroxy-3-methylbutyrate on protein metabolism in growing lambs. 885
- GROSS Rainer *see* SCHOLZ Barbara D., GROSS Rainer, SCHULTINK Werner & SASTROAMIDJOJO Soemilah Anaemia is associated with reduced productivity of women workers even in less-physically-strenuous tasks. 47

- GRUBB David *see* SÁNCHEZ-CASTILLO Claudia P., GRUBB David, SOLANO Maria de Lourdes, FRANKLIN Michael F. & JAMES W. Philip T. Non-starch polysaccharide intakes in Mexican villagers and residents of Mexico City. 345
- GU Jiong Yan *see* KOGA Tamihō, NONAKA Michiko, GU Jiong Yan & SUGANO Michihiro Linoleic and α -linolenic acids differently modify the effects of elaidic acid on polyunsaturated fatty acid metabolism and some immune indices in rats. 645
- GURR M. I. Lipids: from intractable grease to oil for the wheels of life. 827
- GÜNTHER Theodor *see* SCHÜMANN Klaus, LEBEAU Annette, GRESSER Ursula, GÜNTHER Theodor & VORMANN Jürgen On the origin of the increased tissue iron content in graded magnesium deficiency states in the rat. 475
- HADDEMAN Edward *see* TIJBURG Lilian B. M., HADDEMAN Edward, KIVITS Gerard A. A., WESTSTRATE Jan A. & BRINK Elizabeth J. Dietary linoleic acid at high and reduced dietary fat level decreases the faecal excretion of vitamin E in young rats. 327
- HAGGARTY P., VALENCIA M. E., MCNEILL G., GONZALEZ N. L., MOYA S. Y., PINELLI A., QUIHUI L., SAUCEDO M. S., ESPARZA J., ASHTON J., MILNE E. & JAMES W. P. T. Energy expenditure during heavy work and its interaction with body weight. 359
- HAJOS Gy. *see* PUSZTAI A., GRANT G., BARDOCZ S., GELENCSEER E. & HAJOS Gy. Novel dietary strategy for overcoming the antinutritional effects of soyabean whey of high agglutinin content. 933
- HAOURIGUI M. *see* SAKR Sana W., ATTIA N., HAOURIGUI M., PAUL J. L., SONI T., VACHER D. & GIRARD-GLOBA A. Fatty acid composition of an oral load affects chylomicron size in human subjects. 19
- HARA Kenji *see* MURATA Masakazu, IDE Takashi & HARA Kenji Reciprocal responses to dietary diacylglycerol of hepatic enzymes of fatty acid synthesis and oxidation in the rat. 107
- HARRISON Eric K. *see* AMEHO Clement K., ADJEI Andrew A., YAMAUCHI Keiko, HARRISON Eric K., KULKARNI Anil D., SATO Seiji & YAMAMOTO Shigeru Modulation of age-related changes in immune functions of protein-deficient senescence-accelerated mice by dietary nucleoside-nucleotide mixture supplementation. 795
- HAUTVAST Joseph G. A. J. & VAN DER MATEN Gerrieke D., VAN RAAIJ Joop M. A., VISMAN Leontien, VAN DER HEIJDEN Lidwien J. M., OOSTERBAAN Herman P., DE BOER Rinze, ESKES Tom K. A. B. & HAUTVAST Joseph G. A. J. Low-sodium diet in pregnancy: effects on blood pressure and maternal nutritional status. 703
- HAWLEY John A. & BURKE Louise M. Effect of meal frequency and timing on physical performance. S91
- HAYASHI K. *see* YUNIANITO Vitus D., HAYASHI K., KANEDA S., OHTSUKA A. & TOMITA Y. Effect of environmental temperature on muscle protein turnover and heat production in tube-fed broiler chickens. 897
- HEMILÄ Harri. Vitamin C intake and susceptibility to the common cold. 59
- HOSSAIN Iqbal *see* RAHMAN Mohammed H., HOSSAIN Iqbal & MOSLEHUDDIN Nutritional evaluation of sweet lupin (*Lupinus angustifolius*): net protein utilization (NPU), nitrogen balance and fractionation studies. 443
- HOVELL F. D. DeB. *see* CHOWDHURY S. A., ØRSKOV E. R., HOVELL F. D. DeB., SCAIFE J. R. & MOLLISON G. Protein utilization during energy undernutrition in sheep sustained by intragastric infusion: effects of protein infusion level, with or without sub-maintenance amounts of energy from volatile fatty acids, on energy and protein metabolism. 565
- HUANG Chao-Chi *see* LIN Bi-Fong, JENG Su-Jen, CHIANG Bor-Luen & HUANG Chao-Chi Dietary fat affects lipids and anti-cardiolipin antibody levels in autoimmune-prone NZB/W F1 mice. 657
- IDE Takashi *see* MURATA Masakazu, IDE Takashi & HARA Kenji Reciprocal responses to dietary diacylglycerol of hepatic enzymes of fatty acid synthesis and oxidation in the rat. 107
- ILLNAIT José *see* MENÉNDEZ Roberto, ARRUZAZABALA Lourdes, MÁS Rosa, DEL RÍO Armando, AMOR Ana M., GONZÁLEZ Rosa M., CARBAJAL Daisy, FRAGA Vivian, MOLINA Vivian & ILLNAIT José Cholesterol-lowering effect of policosanol on rabbits with hypercholesterolaemia induced by a wheat starch-casein diet. 923
- IMBEAULT Pascal, SAINT-PIERRE Sylvie, ALMÉRAS Natalie & TREMBLAY Angelo Acute effects of exercise on energy intake and feeding behaviour. 511
- IOSSA Susanna, MOLLICA Maria P., LIONETTI Lilla, BARLETTA Antonio & LIVERINI Giovanna Energy balance and liver respiratory activity in rats fed on an energy-dense diet. 99
- JACKSON Alan A. *see* MCCLELLAND Irene S. M., PERSAUD Chandarika & JACKSON Alan A. Urea kinetics in healthy women during normal pregnancy. 165
- JACKSON Alan A., PERSAUD Chandarika, WERKMEISTER Geoff, MCCLELLAND Irene S. M., BADALOO Asha & FORRESTER Terrence Comparison of urinary 5-L-oxoproline (L-pyroglutamate) during normal pregnancy in women in England and Jamaica. 183
- JAMES W. P. T. *see* HAGGARTY P., VALENCIA M. E., MCNEILL G., GONZALEZ N. L., MOYA S. Y., PINELLI A., QUIHUI L., SAUCEDO M. S., ESPARZA J., ASHTON J., MILNE E. & JAMES W. P. T. Energy expenditure during heavy work and its interaction with body weight. 359

- JAMES W. Philip T. *see* SÁNCHEZ-CASTILLO Claudia P., GRUBB David, SOLANO Maria de Lourdes, FRANKLIN Michael F. & JAMES W. Philip T. Non-starch polysaccharide intakes in Mexican villagers and residents of Mexico City. 345
- JARJOU Landing M. A. *see* YAN Liya, PRENTICE Ann, DIBBA Bakary, JARJOU Landing M. A., STIRLING Dorothy M. & FAIRWEATHER-TAIT Susan The effect of long-term calcium supplementation on indices of iron, zinc and magnesium status in lactating Gambian women (Corrigendum). 491
- JEBB Susan A. Measurement of soft tissue composition by dual energy X-ray absorptiometry. 151
- JEFFERY Nicola M., CORTINA Mario, NEWSHOLME Eric A. & CALDER Philip C. Effects of variations in the proportions of saturated, monounsaturated and polyunsaturated fatty acids in the rat diet on spleen lymphocyte functions. 805
- JENG Su-Jen *see* LIN Bi-Fong, JENG Su-Jen, CHIANG Bor-Luen & HUANG Chao-Chi Dietary fat affects lipids and anti-cardiolipin antibody levels in autoimmune-prone NZB/W F1 mice. 657
- JENKINS David J. A. Carbohydrate tolerance and food frequency. S71
- JENKINSON Christopher P. *see* ROBINSON Marion F., THOMSON Christine D., JENKINSON Christopher P., LUZHEN Gu & WHANGER Philip D. Long-term supplementation with selenate and selenomethionine: urinary excretion by New Zealand women. 551
- JOIS Markandeya *see* ALI Abdulhamid Mohamed & JOIS Markandeya Uptake and metabolism of propionate in the liver isolated from sheep treated with glucagon. 783
- JØRGENSEN Henry, LARSEN Torben, ZHAO Xin-Quan & EGGUM Bjørn O. The energy value of short-chain fatty acids infused into the caecum of pigs. 745
- JUUL Anders *see* KONDRUP Jens, NIELSEN Klaus & JUUL Anders Effect of long-term refeeding on protein metabolism in patients with cirrhosis of the liver. 197
- KANAREK Robin Psychological effects of snacks and altered meal frequency. S105
- KANDELMAN Daniel Sugar, alternative sweeteners and meal frequency in relation to caries prevention: new perspectives. S121
- KANEDA S. *see* YUNianto Vitus D., HAYASHI K., KANEDA S., OHTSUKA A. & TOMITA Y. Effect of environmental temperature on muscle protein turnover and heat production in tube-fed broiler chickens. 897
- KETELAARS J. J. M. H. *see* VAN BRUCHEM J., VOIGT J., LAMMERS-WIENHOVEN Toos S. C. W., SCHÖNHUSEN Ulrike, KETELAARS J. J. M. H. & TAMMINGA S. Secretion and reabsorption of endogenous protein along the small intestine of sheep: estimates derived from ¹⁵N dilution of plasma non-protein-N. 273
- KIVITS Gerard A. A. *see* TUBURG Lilian B. M., HADDEMAN Edward, KIVITS Gerard A. A., WESTSTRATE Jan A. & BRINK Elizabeth J. Dietary linoleic acid at high and reduced dietary fat level decreases the faecal excretion of vitamin E in young rats. 327
- KIVIVUORI Sanna-Maria *see* AKENAMI Francis O. T., VAHERI Antti, KOSKINIEMI Marjaleena, KIVIVUORI Sanna-Maria, EKANEM Emmanuel E., BOLARIN Debayo M. & SIIMES Martii A. Severe malnutrition is associated with decreased levels of plasma transferrin receptor. 391
- KOGA Tamiho, NONAKA Michiko, GU Jiong Yan & SUGANO Michihiro Linoleic and α -linolenic acids differently modify the effects of elaidic acid on polyunsaturated fatty acid metabolism and some immune indices in rats. 645
- KONDRUP Jens, NIELSEN Klaus & JUUL Anders Effect of long-term refeeding on protein metabolism in patients with cirrhosis of the liver. 197
- KOSKINIEMI Marjaleena *see* AKENAMI Francis O. T., VAHERI Antti, KOSKINIEMI Marjaleena, KIVIVUORI Sanna-Maria, EKANEM Emmanuel E., BOLARIN Debayo M. & SIIMES Martii A. Severe malnutrition is associated with decreased levels of plasma transferrin receptor. 391
- KOUAKOU B. *see* GOETSCH A. L., PATIL A. R., GALLOWAY D. L., KOUAKOU B., WANG Z. S., PARK K. K. & ROSSI J. E. Net flux of nutrients across splanchnic tissues in wethers consuming grasses of different sources and physical forms *ad libitum*. 769
- KULKARNI Anil D. *see* AMEHO Clement K., ADJEI Andrew A., YAMAUCHI Keiko, HARRISON Eric K., KULKARNI Anil D., SATO Seiji & YAMAMOTO Shigeru Modulation of age-related changes in immune functions of protein-deficient senescence-accelerated mice by dietary nucleoside-nucleotide mixture supplementation. 795
- KUMAR Lata *see* CHOWDHURY Swapan, KUMAR Rajesh, GANGULY N. K., KUMAR Lata, VERMA Minni & WALIA B. N. S. Dynamics of conjunctival impression cytologic changes after vitamin A supplementation. 863
- KUMAR Rajesh *see* CHOWDHURY Swapan, KUMAR Rajesh, GANGULY N. K., KUMAR Lata, VERMA Minni & WALIA B. N. S. Dynamics of conjunctival impression cytologic changes after vitamin A supplementation. 863
- KUNATH-RAU Angelika *see* TRAUTWEIN Elke A., KUNATH-RAU Angelika, DIETRICH Juliane, DRUSCH Stephan & ERBERSDOBLER Helmut F. Effect of dietary fats rich in lauric, myristic, palmitic, oleic or linoleic acid on plasma, hepatic and biliary lipids in cholesterol-fed hamsters. 605

- KYRIAZAKIS I. & OLDHAM J. D. Food intake and diet selection in sheep: the effect of manipulating the rates of digestion of carbohydrates and protein of the foods offered as a choice. 243
- LACHICA M., AGUILERA J. F. & PRIETO C. Energy expenditure related to the act of eating in Granadina goats given diets of different physical form. 417
- LACHICA M., PRIETO C. & AGUILERA J. F. The energy costs of walking on the level and on negative and positive slopes in the Granadina goat (*Capra hircus*). 73
- LAIRON D. *see* CHERBUT C., AUBE A.-C., MEKKI N., DUBOIS C., LAIRON D. & BARRY J.-L. Digestive and metabolic effects of potato and maize fibres in human subjects. 33
- LAMMERS-WIENHOVEN Toos S. C. W. *see* VAN BRUCHEM J., VOIGT J., LAMMERS-WIENHOVEN Toos S. C. W., SCHÖNHUSEN Ulrike, KETELAARS J. J. M. H. & TAMMINGA S. Secretion and reabsorption of endogenous protein along the small intestine of sheep: estimates derived from ¹⁵N dilution of plasma non-protein-N. 273
- LARSEN Torben *see* JØRGENSEN Henry, LARSEN Torben, ZHAO Xin-Quan & EGGUM Bjørn O. The energy value of short-chain fatty acids infused into the caecum of pigs. 745
- LAWLOR Susan M. & O'BRIEN Nora M. Modulation of paraquat toxicity by β -carotene at low oxygen partial pressure in chicken embryo fibroblasts. 133
- LE FLOCH Nathalie, THIBAUT Jean-Noël & SÈVE Bernard Tissue localization of threonine oxidation in pigs. 593
- LEBEAU Annette *see* SCHÜMANN Klaus, LEBEAU Annette, GRESSER Ursula, GÜNTHER Theodor & VORMANN Jürgen On the origin of the increased tissue iron content in graded magnesium deficiency states in the rat. 475
- LEBEL Pascal *see* DALLONGEVILLE Jean, LEBEL Pascal, PARRA Henri-Joseph, LUC Gérard & FRUCHART Jean-Charles Postprandial lipaemia is associated with increased levels of apolipoprotein A-IV in the triacylglycerol-rich fraction and decreased levels in the denser plasma fractions. 213
- LEMMENS A. G. *see* WIENK K. J. H., MARK J. J. M., SANTOS M., LEMMENS A. G., BRINK E. J., VAN DER MEER R. & BEYEN A. C. Dietary ascorbic acid raises iron absorption in anaemic rats through enhancing mucosal iron uptake independent of iron solubility in the digesta. 123
- LIN Bi-Fong, JENG Su-Jen, CHIANG Bor-Luen & HUANG Chao-Chi Dietary fat affects lipids and anti-cardiolipin antibody levels in autoimmune-prone NZB/W F1 mice. 657
- LIONETTI Lillà *see* IOSSA Susanna, MOLLIKA Maria P., LIONETTI Lillà, BARLETTA Antonio & LIVERINI Giovanna Energy balance and liver respiratory activity in rats fed on an energy-dense diet. 99
- LIVERINI Giovanna *see* IOSSA Susanna, MOLLIKA Maria P., LIONETTI Lillà, BARLETTA Antonio & LIVERINI Giovanna Energy balance and liver respiratory activity in rats fed on an energy-dense diet. 99
- LOBLEY G. E. *see* CONNELL A., CALDER A. G., ANDERSON S. E. & LOBLEY G. E. Hepatic protein synthesis in the sheep: effect of intake as monitored by use of stable-isotope-labelled glycine, leucine and phenylalanine. 255
- LOMAX Michael A. *see* CLARKE Lynne, BRYANT Michael J., LOMAX Michael A. & SYMONDS Michael E. Maternal manipulation of brown adipose tissue and liver development in the ovine fetus during late gestation. 871
- LUC Gérard *see* DALLONGEVILLE Jean, LEBEL Pascal, PARRA Henri-Joseph, LUC Gérard & FRUCHART Jean-Charles Postprandial lipaemia is associated with increased levels of apolipoprotein A-IV in the triacylglycerol-rich fraction and decreased levels in the denser plasma fractions. 213
- LUZHEN Gu *see* ROBINSON Marion F., THOMSON Christine D., JENKINSON Christopher P., LUZHEN Gu & WHANGER Philip D. Long-term supplementation with selenate and selenomethionine: urinary excretion by New Zealand women. 551
- MCCLELLAND Irene S. M. *see* JACKSON Alan A., PERSAUD Chandarika, WERKMEISTER Geoff, MCCLELLAND Irene S. M., BADALOO Asha & FORRESTER Terrence Comparison of urinary 5-L-oxoprolin (L-pyroglytamate) during normal pregnancy in women in England and Jamaica. 183
- MCCLELLAND Irene S. M., PERSAUD Chandarika & JACKSON Alan A. Urea kinetics in healthy women during normal pregnancy. 165
- MCDEVITT Regina *see* BELLISLE France, MCDEVITT Regina & PRENTICE Andrew M. Meal frequency and energy balance. 557
- MACLEOD N. A. *see* PAGELLA J. H., CHEN X. B., MACLEOD N. A., ØRSKOV E. R. & DEWEY P. J. S. Excretion of benzoic acid derivatives in urine of sheep given intraruminal infusions of 3-phenylpropionic and cyclohexanecarboxylic acids. 577
- MCNEILL G. *see* HAGGARTY P., VALENCIA M. E., MCNEILL G., GONZALEZ N. L., MOYA S. Y., PINELLI A., QUIHUI L., SAUCEDO M. S., ESPARZA J., ASHTON J., MILNE E. & JAMES W. P. T. Energy expenditure during heavy work and its interaction with body weight. 359
- MAIOLI Fabiola *see* RAVAGLIA Giovanni, MORINI Pietro, FORTI Paola, MAIOLI Fabiola, BOSCHI Federica, BERNARDI Mauro & GASBARRINI Giovanni Anthropometric characteristics of healthy Italian nonagenarians and centenarians. 9

- MAISEY Susan *see* BAILEY Angela L., MAISEY Susan, SOUTHON Susan, WRIGHT Anthony J. A., FINGLAS Paul M. & FULCHER Robert A. Relationships between micronutrient intake and biochemical indicators of nutrient adequacy in a 'free-living' elderly UK population. 225
- MANN Jim Meal frequency and plasma lipids and lipoproteins. S83
- MARCOS Ascensión *see* VARELA Pilar, DEL MAR ARCE María, MARCOS Ascensión & CASTRILLÓN Ana María Immunocompetence in relation to a heat-processed diet (Maillard reaction) in weanling rats. 947
- MARX J. J. M. *see* WIENK K. J. H., MARX J. J. M., SANTOS M., LEMMENS A. G., BRINK E. J., VAN DER MEER R. & BEYNE A. C. Dietary ascorbic acid raises iron absorption in anaemic rats through enhancing mucosal iron uptake independent of iron solubility in the digesta. 123
- MÁS Rosa *see* MENÉNDEZ Roberto, ARRUZAZABALA Lourdes, MÁS Rosa, DEL RÍO Armando, AMOR Ana M., GONZÁLEZ Rosa M., CARBAJAL Daisy, FRAGA Vivian, MOLINA Vivian & ILLNAIT José Cholesterol-lowering effect of policosanol on rabbits with hypercholesterolaemia induced by a wheat starch-casein diet. 923
- MATTACKS Christine A. & POND Caroline M. The effects of feeding suet-enriched chow on site-specific differences in the composition of triacylglycerol fatty acids in adipose tissue and its interactions *in vitro* with lymphoid cells. 621
- MEKKI N. *see* CHERBUT C., AUBE A.-C., MEKKI N., DUBOIS C., LAIRON D. & BARRY J.-L. Digestive and metabolic effects of potato and maize fibres in human subjects. 33
- MENÉNDEZ Roberto, ARRUZAZABALA Lourdes, MÁS Rosa, DEL RÍO Armando, AMOR Ana M., GONZÁLEZ Rosa M., CARBAJAL Daisy, FRAGA Vivian, MOLINA Vivian & ILLNAIT José Cholesterol-lowering effect of policosanol on rabbits with hypercholesterolaemia induced by a wheat starch-casein diet. 923
- MILLWARD D. J. *see* FEREDAY A., GIBSON N. R., COX M., PACY P. J. & MILLARD D. J. Protein requirements and ageing: metabolic demand and efficiency of utilization. 685
- MILNE E. *see* HAGGARTY P., VALENCIA M. E., MCNEILL G., GONZALEZ N. L., MOYA S. Y., PINELLI A., QUIHUI L., SAUCEDO M. S., ESPARZA J., ASHTON J., MILNE E. & JAMES W. P. T. Energy expenditure during heavy work and its interaction with body weight. 359
- MINORS D. *see* WATERHOUSE Jim, MINORS D., ATKINSON G. & BENTON D. Chronobiology and meal times: internal and external factors. S29
- MOLINA Vivian *see* MENÉNDEZ Roberto, ARRUZAZABALA Lourdes, MÁS Rosa, DEL RÍO Armando, AMOR Ana M., GONZÁLEZ Rosa M., CARBAJAL Daisy, FRAGA Vivian, MOLINA Vivian & ILLNAIT José Cholesterol-lowering effect of policosanol on rabbits with hypercholesterolaemia induced by a wheat starch-casein diet. 923
- MOLLICA Maria P. *see* IOSSA Susanna, MOLLICA Maria P., LIONETTI Lillà, BARLETTA Antonio & LIVERINI Giovanna Energy balance and liver respiratory activity in rats fed on an energy-dense diet. 99
- MOLLISON G. *see* CHOWDHURY S. A., ØRSKOV E. R., HOVELL F. D. DeB., SCAIFE J. R. & MOLLISON G. Protein utilization during energy undernutrition in sheep sustained by intragastric infusion: effects of protein infusion level, with or without sub-maintenance amounts of energy from volatile fatty acids, on energy and protein metabolism. 565
- MORINI Pietro *see* RAVAGLIA Giovanni, MORINI Pietro, FORTI Paola, MAIOLI Fabiola, BOSCHI Federica, BERNARDI Mauro & GASBARRINI Giovanni Anthropometric characteristics of healthy Italian nonagenarians and centenarians. 9
- MOSLEHUDDIN *see* RAHMAN Mohammed H., HOSSAIN Iqbal & MOSLEHUDDIN Nutritional evaluation of sweet lupin (*Lupinus angustifolius*): net protein utilization (NPU), nitrogen balance and fractionation studies. 443
- MOSTERT W. *see* VAN STRAALLEN W. M., ODINGA J. J. & MOSTERT W. Digestion of feed amino acids in the rumen and small intestine of dairy cows measured with nylon-bag techniques. 83
- MOYA S. Y. *see* HAGGARTY P., VALENCIA M. E., MCNEILL G., GONZALEZ N. L., MOYA S. Y., PINELLI A., QUIHUI L., SAUCEDO M. S., ESPARZA J., ASHTON J., MILNE E. & JAMES W. P. T. Energy expenditure during heavy work and its interaction with body weight. 359
- MURATA Masakazu, IDE Takashi & HARA Kenji Reciprocal responses to dietary diacylglycerol of hepatic enzymes of fatty acid synthesis and oxidation in the rat. 107
- NEWSHOLME Eric A. *see* JEFFERY Nicola M., CORTINA Mario, NEWSHOLME Eric A. & CALDER Philip C. Effects of variations in the proportions of saturated, monounsaturated and polyunsaturated fatty acids in the rat diet on spleen lymphocyte functions. 805
- NICHOLSON David C. *see* FRAYN Keith N., SAMBROOK Ian E. & NICHOLSON David C. The fiftieth anniversary of the *British Journal of Nutrition*. 1
- NICOLAIDIS Stylianos *see* FROMENTIN Gilles, GIETZEN Dorothy W. & NICOLAIDIS Stylianos Aversion-preference patterns in amino acid- or protein-deficient rats: a comparison with previously reported responses to thiamin-deficient diets. 299
- NIELSEN Klaus *see* KONDRUP Jens, NIELSEN Klaus & JUUL Anders Effect of long-term refeeding on protein metabolism in patients with cirrhosis of the liver. 197

- NISSEN Steven *see* PAPET Isabelle, OSTASZEWSKI Piotr, GLOMOT Francoise, OBLED Christiane, FAURE Magali, BAYLE Gerard, NISSEN Steven, ARNAL Maurice & GRIZARD Jean The effect of a high dose of 3-hydroxy-3-methylbutyrate on protein metabolism in growing lambs. 885
- NONAKA Michiko *see* KOGA Tamiho, NONAKA Michiko, GU Jiong Yan & SUGANO Michihiro Linoleic and α -linolenic acids differently modify the effects of elaidic acid on polyunsaturated fatty acid metabolism and some immune indices in rats. 645
- NWAGBARA Ngozi I. *see* COLE Abiodun H., TAIWO Omowumi O., NWAGBARA Ngozi I. & COLE Cornelia E. Energy intakes, anthropometry and body composition of Nigerian adolescent girls: a case study of an institutionalized secondary school in Ibadan. 497
- OBLED Christiane *see* PAPET Isabelle, OSTASZEWSKI Piotr, GLOMOT Francoise, OBLED Christiane, FAURE Magali, BAYLE Gerard, NISSEN Steven, ARNAL Maurice & GRIZARD Jean The effect of a high dose of 3-hydroxy-3-methylbutyrate on protein metabolism in growing lambs. 885
- O'BRIEN Nora M. *see* LAWLOR Susan M. & O'BRIEN Nora M. Modulation of paraquat toxicity by β -carotene at low oxygen partial pressure in chicken embryo fibroblasts. 133
- O'DEA Kerin *see* DIFFEY Bronwyn, PIERS Leonard S., SOARES Mario J. & O'DEA Kerin The effect of oral contraceptive agents on the basal metabolic rate of young women. 853
- ODINGA J. J. *see* VAN STRAALLEN W. M., ODINGA J. J. & MOSTERT W. Digestion of feed amino acids in the rumen and small intestine of dairy cows measured with nylon-bag techniques. 83
- OFFICER D. I., BATTERHAM E. S. & FARRELL D. J. Comparison of growth performance and nutrient retention of weaner pigs given diets based on casein, free amino acids or conventional proteins. 731
- OHTSUKA A. *see* YUNIANO Vitus D., HAYASHI K., KANEDA S., OHTSUKA A. & TOMITA Y. Effect of environmental temperature on muscle protein turnover and heat production in tube-fed broiler chickens. 897
- OLDHAM J. D. *see* KYRIAZAKIS I. & OLDHAM J. D. Food intake and diet selection in sheep: the effect of manipulating the rates of digestion of carbohydrates and protein of the foods offered as a choice. 243
- OOSTERBAAN Herman P. *see* VAN DER MATEN Gerrieke D., VAN RAAIJ Joop M. A., VISMAN Leontien, VAN DER HEIJDEN Lidwien J. M., OOSTERBAAN Herman P., DE BOER Rinze, ESKES Tom K. A. B. & HAUTVAST Joseph G. A. J. Low-sodium diet in pregnancy: effects on blood pressure and maternal nutritional status. 703
- ØRSKOV E. R. *see* CHOWDHURY S. A., ØRSKOV E. R., HOVELL F. D. DeB., SCAIFE J. R. & MOLLISON G. Protein utilization during energy undernutrition in sheep sustained by intragastric infusion: effects of protein infusion level, with or without sub-maintenance amounts of energy from volatile fatty acids, on energy and protein metabolism. 565
- ØRSKOV E. R. *see* PAGELLA J. H., CHEN X. B., MACLEOD N. A., ØRSKOV E. R. & DEWEY P. J. S. Excretion of benzoic acid derivatives in urine of sheep given intraruminal infusions of 3-phenylpropionic and cyclohexanecarboxylic acids. 577
- OSTASZEWSKI Piotr *see* PAPET Isabelle, OSTASZEWSKI Piotr, GLOMOT Francoise, OBLED Christiane, FAURE Magali, BAYLE Gerard, NISSEN Steven, ARNAL Maurice & GRIZARD Jean The effect of a high dose of 3-hydroxy-3-methylbutyrate on protein metabolism in growing lambs. 885
- O'SULLIVAN Kathryn *see* FRAPE D. L., WILLIAMS N. R., SCRIVEN A. J., PALMER C. R., O'SULLIVAN Kathryn & FLETCHER R. J. Effects of high- and low-fat meals on the diurnal response of plasma lipid metabolite concentrations in healthy middle-aged volunteers. 375
- O'SULLIVAN Kathryn *see* FRAPE David L., WILLIAMS Norman R., SCRIVEN A. J., PALMER Christopher R., O'SULLIVAN Kathryn & FLETCHER Reginald J. Diurnal trends in responses of blood plasma concentrations of glucose, insulin, and C-peptide following high- and low-fat meals and their relation to fat metabolism in healthy middle-aged volunteers. 523
- PACY P. J. *see* FEREDAY A., GIBSON, N. R., COX M., PACY P. J. & MILLWARD D. J. Protein requirements and ageing: metabolic demand and efficiency of utilization. 685
- PAGELLA J. H., CHEN X. B., MACLEOD N. A., ØRSKOV E. R. & DEWEY P. J. S. Excretion of benzoic acid derivatives in urine of sheep given intraruminal infusions of 3-phenylpropionic and cyclohexanecarboxylic acids. 577
- PALMER C. R. *see* FRAPE D. L., WILLIAMS N. R., SCRIVEN A. J., PALMER C. R., O'SULLIVAN Kathryn & FLETCHER R. J. Effects of high- and low-fat meals on the diurnal response of plasma lipid metabolite concentrations in healthy middle-aged volunteers. 375
- PALMER Christopher R. *see* FRAPE David L., WILLIAMS Norman R., SCRIVEN A. J., PALMER Christopher R., O'SULLIVAN Kathryn & FLETCHER Reginald J. Diurnal trends in responses of blood plasma concentrations of glucose, insulin, and C-peptide following high- and low-fat meals and their relation to fat metabolism in healthy middle-aged volunteers. 523
- PANNEMANS Daphne L. E., SCHAAFSMA Gertjan & WESTERTERP Klaas R. Calcium excretion, apparent calcium absorption and calcium balance in young and elderly subjects: influence of protein intake. 721
- PAPET Isabelle, OSTASZEWSKI Piotr, GLOMOT Francoise, OBLED Christiane, FAURE Magali, BAYLE Gerard, NISSEN Steven, ARNAL Maurice & GRIZARD Jean The effect of a high dose of 3-hydroxy-3-methylbutyrate on protein metabolism in growing lambs. 885

- PARK K. K. *see* GOETSCH A. L., PATIL A. R., GALLOWAY D. L., KOUAKOU B., WANG Z. S., PARK K. K. & ROSSIJ. E. Net flux of nutrients across splanchnic tissues in wethers consuming grasses of different sources and physical forms *ad libitum*. 769
- PARRA Henri-Joseph *see* DALLONGEVILLE Jean, LEBEL Pascal, PARRA Henri-Joseph, LUC Gérald & FRUCHART Jean-Charles Postprandial lipaemia is associated with increased levels of apolipoprotein A-IV in the triacylglycerol-rich fraction and decreased levels in the denser plasma fractions. 213
- PATIL A. R. *see* GOETSCH A. L., PATIL A. R., GALLOWAY D. L., KOUAKOU B., WANG Z. S., PARK K. K. & ROSSIJ. E. Net flux of nutrients across splanchnic tissues in wethers consuming grasses of different sources and physical forms *ad libitum*. 769
- PAUL A. A. *see* PRICE G. M., PAUL A. A., COLE T. J. & WADSWORTH M. E. J. Characteristics of the low-energy reporters in a longitudinal national dietary survey. 833
- PAUL J. L. *see* SAKR Sana W., ATTIA N., HAOURIGUI M., PAUL J. L., SONI T., VACHER D. & GIRARD-GLOBA A. Fatty acid composition of an oral load affects chylomicron size in human subjects. 19
- PEPIN Denise *see* COUDRAY Charles, PEPIN Denise, TRESSOL Jean Claude, BELLANGER Jacques & RAYSSIGUIER Yves Study of magnesium bioavailability using stable isotopes and the inductively-coupled plasma mass spectrometry technique in the rat: single and double labelling approaches. 957
- PERSAUD Chandarika *see* JACKSON Alan A., PERSAUD Chandarika, WERKMEISTER Geoff, MCCLELLAND Irene S. M., BADALOO Asha & FORRESTER Terrence Comparison of urinary 5-L-oxoproline (L-pyroglytamate) during normal pregnancy in women in England and Jamaica. 183
- PERSAUD Chandarika *see* MCCLELLAND Irene S. M., PERSAUD Chandarika & JACKSON Alan A. Urea kinetics in healthy women during normal pregnancy. 165
- PETERS T. J. *see* TAYLOR E. M., RAJA K. B., SIMPSON R. J. & PETERS T. J. Modulation of duodenal iron uptake by hypoxia and fasting in the rat. 459
- PIERS Leonard S. *see* DIFFEY Bronwyn, PIERS Leonard S., SOARES Mario J. & O'DEA Kerin The effect of oral contraceptive agents on the basal metabolic rate of young women. 853
- PINELLI A. *see* HAGGARTY P., VALENCIA M. E., MCNEILL G., GONZALEZ N. L., MOYA S. Y., PINELLI A., QUIHUI L., SAUCEDO M. S., ESPARZA J., ASHTON J., MILNE E. & JAMES W. P. T. Energy expenditure during heavy work and its interaction with body weight. 359
- POND Caroline M. *see* MATTACKS Christine A. & POND Caroline M. The effects of feeding suet-enriched chow on site-specific differences in the composition of triacylglycerol fatty acids in adipose tissue and its interactions *in vitro* with lymphoid cells. 621
- PRENTICE Andrew M. *see* BELLISLE France, MCDEVITT Regina & PRENTICE Andrew M. Meal frequency and energy balance. 557
- PRENTICE Ann *see* YAN Liya, PRENTICE Ann, DIBBA Bakary, JARJOU Landing M. A., STIRLING Dorothy M. & FAIRWEATHER-TAIT Susan The effect of long-term calcium supplementation on indices of iron, zinc and magnesium status in lactating Gambian women (Corrigendum). 491
- PRICE G. M., PAUL A. A., COLE T. J. & WADSWORTH M. E. J. Characteristics of the low-energy reporters in a longitudinal national dietary survey. 833
- PRIETO C. *see* LACHICA M., AGUILERA J. F. & PRIETO C. Energy expenditure related to the act of eating in Granadina goats given diets of different physical form. 417
- PRIETO C. *see* LACHICA M., PRIETO C. & AGUILERA J. F. The energy costs of walking on the level and on negative and positive slopes in the Granadina goat (*Capra hircus*). 73
- PROVENZA Frederick D. *see* VILLALBA Juan J. & PROVENZA Frederick D. Preference for wheat straw by lambs conditioned with intraruminal infusions of starch. 287
- PUSZTAI A., GRANT G., BARDOZ S., GELENCSE E. & HAJOS Gy. Novel dietary strategy for overcoming the antinutritional effects of soyabean whey of high agglutinin content. 933
- QUIHUI L. *see* HAGGARTY P., VALENCIA M. E., MCNEILL G., GONZALEZ N. L., MOYA S. Y., PINELLI A., QUIHUI L., SAUCEDO M. S., ESPARZA J., ASHTON J., MILNE E. & JAMES W. P. T. Energy expenditure during heavy work and its interaction with body weight. 359
- RAHMAN Mohammed H., HOSSAIN Iqbal & MOSLEHUDDIN Nutritional evaluation of sweet lupin (*Lupinus angustifolius*): net protein utilization (NPU), nitrogen balance and fractionation studies. 443
- RAJA K. B. *see* TAYLOR E. M., RAJA K. B., SIMPSON R. J. & PETERS T. J. Modulation of duodenal iron uptake by hypoxia and fasting in the rat. 459
- RAVAGLIA Giovanni, MORINI Pietro, FORTI Paola, MAIOLI Fabiola, BOSCHI Federica, BERNARDI Mauro & GASBARRINI Giovanni Anthropometric characteristics of healthy Italian nonagenarians and centenarians. 9
- RAYSSIGUIER Yves *see* COUDRAY Charles, PEPIN Denise, TRESSOL Jean Claude, BELLANGER Jacques & RAYSSIGUIER Yves Study of magnesium bioavailability using stable isotopes and the inductively-coupled plasma mass spectrometry technique in the rat: single and double labelling approaches. 957
- ROBINSON Marion F., THOMSON Christine D., JENKINSON Christopher P., LUZHEN Gu & WHANGER Philip D. Long-term supplementation with selenate and selenomethionine: urinary excretion by New Zealand women. 551

- ROCHE Helen M. & GIBNEY Michael J. Postprandial coagulation factor VII activity: the effect of monounsaturated fatty acids. 537
- ROSSI J. E. *see* GOETSCH A. L., PATIL A. R., GALLOWAY D. L., KOUAKOU B., WANG Z. S., PARK K. K. & ROSSI J. E. Net flux of nutrients across splanchnic tissues in wethers consuming grasses of different sources and physical forms *ad libitum*. 769
- SAINT-PIERRE Sylvie *see* IMBEAULT Pascal, SAINT-PIERRE Sylvie, ALMÉRAS Natalie & TREMBLAY Angelo Acute effects of exercise on energy intake and feeding behaviour. 511
- SAKR Sana W., ATTIA N., HAOURIGUI M., PAUL J. L., SONI T., VACHER D. & GIRARD-GLOBA A. Fatty acid composition of an oral load affects chylomicron size in human subjects. 19
- SAMBROOK Ian E. *see* FRAYN Keith N., SAMBROOK Ian E. & NICHOLSON David C. The fiftieth anniversary of the *British Journal of Nutrition*. 1
- SÁNCHEZ-CASTILLO Claudia P., GRUBB David, SOLANO Maria de Lourdes, FRANKLIN Michael F. & JAMES W. Philip T. Non-starch polysaccharide intakes in Mexican villagers and residents of Mexico City. 345
- SANDSTAD Berit *see* SOLVOLL Kari, SØYLAND Elisabeth, SANDSTAD Berit & DREVON Christian A. Dietary intake in relation to clinical status in patients with psoriasis. 337
- SANTOS M. *see* WIENK K. J. H., MARK J. J. M., SANTOS M., LEMMENS A. G., BRINK E. J., VAN DER MEER R. & BEYNEN A. C. Dietary ascorbic acid raises iron absorption in anaemic rats through enhancing mucosal iron uptake independent of iron solubility in the digesta. 123
- SASTROAMIDJOJO Soemilah *see* SCHOLZ Barbara D., GROSS Rainer, SCHULTINK Werner & SASTROAMIDJOJO Soemilah Anaemia is associated with reduced productivity of women workers even in less-physically-strenuous tasks. 47
- SATO Seiji *see* AMEHO Clement K., ADJEI Andrew A., YAMAUCHI Keiko, HARRISON Eric K., KULKARNI Anil D., SATO Seiji & YAMAMOTO Shigeru Modulation of age-related changes in immune functions of protein-deficient senescence-accelerated mice by dietary nucleoside-nucleotide mixture supplementation. 795
- SAUCEDO M. S. *see* HAGGARTY P., VALENCIA M. E., MCNEILL G., GONZALEZ N. L., MOYA S. Y., PINELLI A., QUIHUI L., SAUCEDO M. S., ESPARZA J., ASHTON J., MILNE E. & JAMES W. P. T. Energy expenditure during heavy work and its interaction with body weight. 359
- SCAIFE J. R. *see* CHOWDHURY S. A., ØRSKOV E. R., HOVELL F. D. DeB., SCAIFE J. R. & MOLLISON G. Protein utilization during energy undernutrition in sheep sustained by intragastric infusion: effects of protein infusion level, with or without sub-maintenance amounts of energy from volatile fatty acids, on energy and protein metabolism. 565
- SCHAAFSMA Gertjan *see* PANNEMANS Daphne L. E., SCHAAFSMA Gertjan & WESTERTERP Klaas R. Calcium excretion, apparent calcium absorption and calcium balance in young and elderly subjects: influence of protein intake. 721
- SCHOLZ Barbara D., GROSS Rainer, SCHULTINK Werner & SASTROAMIDJOJO Soemilah Anaemia is associated with reduced productivity of women workers even in less-physically-strenuous tasks. 47
- SCHÖNHUSEN Ulrike *see* VAN BRUCHEM J., VOIGT J., LAMMERS-WIENHOVEN Toos S. C. W., SCHÖNHUSEN Ulrike, KETELAARS J. J. M. H. & TAMMINGA S. Secretion and reabsorption of endogenous protein along the small intestine of sheep: estimates derived from ¹⁵N dilution of plasma non-protein-N. 273
- SCHRAMA J. W. *see* VAN DAM J. T. P., SCHRAMA J. W., VREDEN A., VERSTEGEN M. W. A., WENSING T., VAN DER HEIDE D. & ZWART D. The effect of previous growth retardation on energy and nitrogen metabolism of goats infected with *Trypanosoma vivax*. 427
- SCHULTINK Werner *see* SCHOLZ Barbara D., GROSS Rainer, SCHULTINK Werner & SASTROAMIDJOJO Soemilah Anaemia is associated with reduced productivity of women workers even in less-physically-strenuous tasks. 47
- SCHÜMANN Klaus, LEBEAU Annette, GRESSER Ursula, GÜNTHER Theodor & VORMANN Jürgen On the origin of the increased tissue iron content in graded magnesium deficiency states in the rat. 475
- SCRIVEN A. J. *see* FRAPE D. L., WILLIAMS N. R., SCRIVEN A. J., PALMER C. R., O'SULLIVAN Kathryn & FLETCHER R. J. Effects of high- and low-fat meals on the diurnal response of plasma lipid metabolite concentrations in healthy middle-aged volunteers. 375
- SCRIVEN A. J. *see* FRAPE David L., WILLIAMS Norman R., SCRIVEN A. J., PALMER Christopher R., O'SULLIVAN Kathryn & FLETCHER Reginald J. Diurnal trends in responses of blood plasma concentrations of glucose, insulin, and C-peptide following high- and low-fat meals and their relation to fat metabolism in healthy middle-aged volunteers. 523
- SÈVE Bernard *see* LE FLOC'H Nathalie, THIBAUT Jean-Noël & SÈVE Bernard Tissue localization of threonine oxidation in pigs. 593
- SIIMES Martti A. *see* AKENAMI Francis O. T., VAHERI Antti, KOSKINIEMI Marjaleena, KIVIVUORI Sanna-Maria, EKANEM Emmanuel E., BOLARIN Debayo M. & SIIMES Martti A. Severe malnutrition is associated with decreased levels of plasma transferrin receptor. 391

- SIMPSON R. J. *see* TAYLOR E. M., RAJA K. B., SIMPSON R. J. & PETERS T. J. Modulation of duodenal iron uptake by hypoxia and fasting in the rat. 459
- SOARES Mario J. *see* DIFFEY Bronwyn, PIERS Leonard S., SOARES Mario J. & O'DEA Kerin The effect of oral contraceptive agents on the basal metabolic rate of young women. 853
- SOLANO Maria de Lourdes *see* SÁNCHEZ-CASTILLO Claudia P., GRUBB David, SOLANO Maria de Lourdes, FRANKLIN Michael F. & JAMES W. PHILIP T. Non-starch polysaccharide intakes in Mexican villagers and residents of Mexico City. 345
- SOLVOLL Kari, SØYLAND Elisabeth, SANDSTAD Berit & DREVON Christian A. Dietary intake in relation to clinical status in patients with psoriasis. 337
- SONI T. *see* SAKR Sana W., ATTIA N., HAOURIGUI M., PAUL J. L., SONI T., VACHER D. & GIRARD-GLOBA A. Fatty acid composition of an oral load affects chylomicron size in human subjects. 19
- SOUTHON Susan *see* BAILEY Angela L., MAISEY Susan, SOUTHON Susan, WRIGHT Anthony J. A., FINGLAS Paul M. & FULCHER Robert A. Relationships between micronutrient intake and biochemical indicators of nutrient adequacy in a 'free-living' elderly UK population. 225
- SØYLAND Elisabeth *see* SOLVOLL Kari, SØYLAND Elisabeth, SANDSTAD Berit & DREVON Christian A. Dietary intake in relation to clinical status in patients with psoriasis. 337
- SPOELSTRA S. F. *see* VAN OS M., VAN VUUREN A. M. & SPOELSTRA S. F. Mechanisms of adaptation in sheep to overcome silage intake depression induced by biogenic amines. 399
- STEINGAB H. *see* BLÜMMEL M., STEINGAB H. & BECKER K. The relationship between *in vitro* gas production, *in vitro* microbial biomass yield and ¹⁵N incorporation and its implications for the prediction of voluntary feed intake of roughages. 911
- STIRLING Dorothy M. *see* YAN Liya, PRENTICE Ann, DIBBA Bakary, JARJOU Landing M. A., STIRLING Dorothy M. & FAIRWEATHER-TAIT Susan The effect of long-term calcium supplementation on indices of iron, zinc and magnesium status in lactating Gambian women (Corrigendum). 645
- SUGANO Michihiro *see* KOGA Tamiho, NONAKA Michiko, GU Jiong Yan & SUGANO Michihiro Linoleic and α -linolenic acids differently modify the effects of elaidic acid on polyunsaturated fatty acid metabolism and some immune indices in rats. 871
- SYMONDS Michael E. *see* CLARKE Lynne, BRYANT Michael J., LOMAX Michael A. & SYMONDS Michael E. Maternal manipulation of brown adipose tissue and liver development in the ovine fetus during late gestation. 497
- TAIWO Omowumi O. *see* COLE Abiodun H., TAIWO Omowumi O., NWAGBARA Ngozi I. & COLE Cornelia E. Energy intakes, anthropometry and body composition of Nigerian adolescent girls: a case study of an institutionalized secondary school in Ibadan. 273
- TAMMINGA S. *see* VAN BRUCHEM J., VOIGT J., LAMMERS-WIENHOVEN Toos S. C. W., SCHÖNHUSEN Ulrike, KETELAARS J. J. M. H. & TAMMINGA S. Secretion and reabsorption of endogenous protein along the small intestine of sheep: estimates derived from ¹⁵N dilution of plasma non-protein-N. 459
- TAYLOR E. M., RAJA K. B., SIMPSON R. J. & PETERS T. J. Modulation of duodenal iron uptake by hypoxia and fasting in the rat. 593
- THIBAUT Jean-Noël *see* LE FLOC'H Nathalie, THIBAUT Jean-Noël & SÈVE Bernard Tissue localization of threonine oxidation in pigs. 551
- THOMSON Christine D. *see* ROBINSON Marion F., THOMSON Christine D., JENKINSON Christopher P., LUZHEN Gu & WHANGER Philip D. Long-term supplementation with selenate and selenomethionine: urinary excretion by New Zealand women. 149
- THURNHAM David I. Reviews in the *British Journal of Nutrition*. 327
- TUBURG Lilian B. M., HADDEMAN Edward, KIVITS Gerard A. A., WESTSTRATE Jan A. & BRINK Elizabeth J. Dietary linoleic acid at high and reduced dietary fat level decreases the faecal excretion of vitamin E in young rats. 897
- TOMITA Y. *see* YUNIANTO Vitus D., HAYASHI K., KANEDA S., OHTSUKA A. & TOMITA Y. Effect of environmental temperature on muscle protein turnover and heat production in tube-fed broiler chickens. 605
- TRAUTWEIN Elke A., KUNATH-RAU Angelika, DIETRICH Juliane, DRUSCH Stephan & ERBERSDOBLER Helmut F. Effect of dietary fats rich in lauric, myristic, palmitic, oleic or linoleic acid on plasma, hepatic and biliary lipids in cholesterol-fed hamsters. 511
- TREMBLAY Angelo *see* IMBEAULT Pascal, SAINT-PIERRE Sylvie, ALMÉRAS Natalie & TREMBLAY Angelo Acute effects of exercise on energy intake and feeding behaviour. 957
- TRESSOL Jean Claude *see* COUDRAY Charles, PEPIN Denise, TRESSOL Jean Claude, BELLANGER Jacques & RAYSSIGUIER Yves Study of magnesium bioavailability using stable isotopes and the inductively-coupled plasma mass spectrometry technique in the rat: single and double labelling approaches. 315
- Tsuchiya H. & BATES C. J. Vitamin C and copper interactions in guinea-pigs and a study of collagen cross-links. 19
- VACHER D. *see* SAKR Sana W., ATTIA N., HAOURIGUI M., PAUL J. L., SONI T., VACHER D. & GIRARD-GLOBA A. Fatty acid composition of an oral load affects chylomicron size in human subjects. 19

- VAHERI Antti *see* AKENAMI Francis O. T., VAHERI Antti, KOSKINIEMI Marjaleena, KIVIVUORI Sanna-Maria, EKANEM Emmanuel E., BOLARIN Debayo M. & SIIMES Martti A. Severe malnutrition is associated with decreased levels of plasma transferrin receptor. 391
- VALENCIA M. E. *see* HAGGARTY P., VALENCIA M. E., MCNEILL G., GONZALEZ N. L., MOYA S. Y., PINELLI A., QUIHUI L., SAUCEDO M. S., ESPARZA J., ASHTON J., MILNE E. & JAMES W. P. T. Energy expenditure during heavy work and its interaction with body weight. 359
- VAN BRUCHEM J., VOIGT J., LAMMERS-WIENHOVEN Toos S. C. W., SCHÖNHUSEN Ulrike, KETELAARS J. J. M. H. & TAMMINGA S. Secretion and reabsorption of endogenous protein along the small intestine of sheep: estimates derived from ^{15}N dilution of plasma non-protein-N. 273
- VAN DAM J. T. P., SCHRAMA J. W., VREDEN A., VERSTEGEN M. W. A., WENSING T., VAN DER HEIDE D. & ZWART D. The effect of previous growth retardation on energy and nitrogen metabolism of goats infected with *Trypanosoma vivax*. 427
- VAN DER HEIDE D. *see* VAN DAM J. T. P., SCHRAMA J. W., VREDEN A., VERSTEGEN M. W. A., WENSING T., VAN DER HEIDE D. & ZWART D. The effect of previous growth retardation on energy and nitrogen metabolism of goats infected with *Trypanosoma vivax*. 427
- VAN DER HEIJDEN Lidwien J. M., *see* VAN DER MATEN Gerrieke D., VAN RAAIJ Joop M. A., VISMAN Leontien, VAN DER HEIJDEN Lidwien J. M., OOSTERBAAN Herman P., DE BOER Rinze, ESKES Tom K. A. B. & HAUTVAST Joseph G. A. J. Low-sodium diet in pregnancy: effects on blood pressure and maternal nutritional status. 703
- VAN DER MATEN Gerrieke D., VAN RAAIJ Joop M. A., VISMAN Leontien, VAN DER HEIJDEN Lidwien J. M., OOSTERBAAN Herman P., DE BOER Rinze, ESKES Tom K. A. B. & HAUTVAST JOSEPH G. A. J. Low-sodium diet in pregnancy: effects on blood pressure and maternal nutritional status. 703
- VAN DER MEER R. *see* WIENK K. J. H., MARX J. J. M., SANTOS M., LEMMENS A. G., BRINKE E. J., VAN DER MEER R. & BEYNE A. C. Dietary ascorbic acid raises iron absorption in anaemic rats through enhancing mucosal iron uptake independent of iron solubility in the digesta. 123
- VAN OS M., VAN VUUREN A. M. & SPOELSTRA S. F. Mechanisms of adaptation in sheep to overcome silage intake depression induced by biogenic amines. 399
- VAN DER RAAIJ Joop M. A. *see* VAN DER MATEN Gerrieke D., VAN DER RAAIJ Joop M. A., VISMAN Leontien, VAN DER HEIJDEN Lidwien J. M., OOSTERBAAN Herman P., DE BOER Rinze, ESKES Tom K. A. B. & HAUTVAST Joseph G. A. J. Low-sodium diet in pregnancy: effects on blood pressure and maternal nutritional status. 703
- VAN STRAALEN W. M., ODINGA J. J. & MOSTERT W. Digestion of feed amino acids in the rumen and small intestine of dairy cows measured with nylon-bag techniques. 83
- VAN VUUREN A. M. *see* VAN OS M., VAN VUUREN A. M. & SPOELSTRA S. F. Mechanisms of adaptation in sheep to overcome silage intake depression induced by biogenic amines. 399
- VARELA Pilar, DEL MAR ARCE María, MARCOS Ascensión & CASTRILLÓN Ana María Immunocompetence in relation to a heat-processed diet (Maillard reaction) in weanling rats. 947
- VELDMAN F. J. *see* VORSTER H. H., CUMMINGS J. H. & VELDMAN F. J. Diet and haemostasis: time for nutrition science to get more involved. 671
- VERMA Minni *see* CHOWDHURY Swapan, KUMAR Rajesh, GANGULY N. K., KUMAR Lata, VERMA Minni & WALIA B. N. S. Dynamics of conjunctival impression cytologic changes after vitamin A supplementation. 863
- VERSTEGEN M. W. A. *see* VAN DAM J. T. P., SCHRAMA J. W., VREDEN A., VERSTEGEN M. W. A., WENSING T., VAN DER HEIDE D. & ZWART D. The effect of previous growth retardation on energy and nitrogen metabolism of goats infected with *Trypanosoma vivax*. 427
- VILLALBA Juan J. & PROVENZA Frederick D. Preference for wheat straw by lambs conditioned with intraruminal infusions of starch. 287
- VISMAN Leontien *see* VAN DER MATEN Gerrieke D., VAN DER RAAIJ Joop M. A., VISMAN Leontien, VAN DER HEIJDEN Lidwien J. M., OOSTERBAAN Herman P., DE BOER Rinze, ESKES Tom K. A. B. & HAUTVAST Joseph G. A. J. Low-sodium diet in pregnancy: effects on blood pressure and maternal nutritional status. 703
- VOIGT J. *see* VAN BRUCHEM J., VOIGT J., LAMMERS-WIENHOVEN Toos S. C. W., SCHÖNHUSEN Ulrike, KETELAARS J. J. M. H. & TAMMINGA S. Secretion and reabsorption of endogenous protein along the small intestine of sheep: estimates derived from ^{15}N dilution of plasma non-protein-N. 273
- VORMANN Jürgen *see* SCHÜMANN Klaus, LEBEAU Annette, GRESSER Ursula, GÜNTHER Theodor & VORMANN Jürgen On the origin of the increased tissue iron content in graded magnesium deficiency states in the rat. 475
- VORSTER H. H., CUMMINGS J. H. & VELDMAN F. J. Diet and haemostasis: time for nutrition science to get more involved. 671
- VREDEN A. *see* VAN DAM J. T. P., SCHRAMA J. W., VREDEN A., VERSTEGEN M. W. A., WENSING T., VAN DER HEIDE D. & ZWART D. The effect of previous growth retardation on energy and nitrogen metabolism of goats infected with *Trypanosoma vivax*. 427

- WADSWORTH M. E. J. *see* PRICE G. M., PAUL A. A., COLE T. J. & WADSWORTH M. E. J. Characteristics of the low-energy reporters in a longitudinal national dietary survey. 833
- WALIA B. N. S. *see* CHOWDHURY Swapan, KUMAR Rajesh, GANGULY N. K., KUMAR Lata, VERMA Minni & WALIA B. N. S. Dynamics of conjunctival impression cytologic changes after vitamin A supplementation. 863
- WANG Z. S. *see* GOETSCH A. L., PATIL A. R., GALLOWAY D. L., KOUAKOU B., WANG Z. S., PARK K. K. & ROSSI J. E. Net flux of nutrients across splanchnic tissues in wethers consuming grasses of different sources and physical forms *ad libitum*. 769
- WATERHOUSE Jim, MINORS D., ATKINSON G. & BENTON D. Chronobiology and meal times: internal and external factors. S29
- WENSING T. *see* VAN DAM J. T. P., SCHRAMA J. W., VREDEN A., VERSTEGEN M. W. A., WENSING T., VAN DER HEIDE D. & ZWART D. The effect of previous growth retardation on energy and nitrogen metabolism of goat, infected with *Trypanosoma vivax*. 427
- WERKMEISTER Geoff *see* JACKSON Alan A., PERSAUD Chandarika, WERKMEISTER Geoff, MCCLELLAND Irene S. M., BADALOO Asha & FORRESTER Terrence Comparison of urinary 5-L-oxoproline (L-pyroglytamate) during normal pregnancy in women in England and Jamaica. 183
- WESTERTERP Klaas R. *see* PANNEMANS Daphne L. E., SCHAAFSMA Gertjan & WESTERTERP Klaas R. Calcium excretion, apparent calcium absorption and calcium balance in young and elderly subjects: influence of protein intake. 721
- WESTSTRATE Jan A. *see* TIJBURG Lilian B. M., HADDEMAN Edward, KIVITS Gerard A. A., WESTSTRATE Jan A. & BRINK Elizabeth J. Dietary linoleic acid at high and reduced dietary fat level decreases the faecal excretion of vitamin E in young rats. 327
- WHANGER Philip D. *see* ROBINSON Marion F., THOMSON Christine D., JENKINSON Christopher P., LUZHEN Gu & WHANGER Philip D. Long-term supplementation with selenate and selenomethionine: urinary excretion by New Zealand women. 551
- WIENK K. J. H., MARX J. J. M., SANTOS M., LEMMENS A. G., BRINK E. J., VAN DER MEER R. & BEYEN A. C. Dietary ascorbic acid raises iron absorption in anaemic rats through enhancing mucosal iron uptake independent of iron solubility in the digesta. 123
- WILLIAMS N. R. *see* FRAPE D. L., WILLIAMS N. R., SCRIVEN A. J., PALMER C. R., O'SULLIVAN Kathryn & FLETCHER R. J. Effects of high- and low-fat meals on the diurnal response of plasma lipid metabolite concentrations in healthy middle-aged volunteers. 375
- WILLIAMS Norman R. *see* FRAPE David L., WILLIAMS Norman R., SCRIVEN A. J., PALMER Christopher R., O'SULLIVAN Kathryn & FLETCHER Reginald J. Diurnal trends in responses of blood plasma concentrations of glucose, insulin, and C-peptide following high- and low-fat meals and their relation to fat metabolism in healthy middle-aged volunteers. 523
- WOLEVER T. M. S. *see* GIBNEY M. J. & WOLEVER T. M. S. Periodicity of eating and human health: present perspective and future directions. S3
- WRIGHT Anthony J. A. *see* BAILEY Angela L., MAISEY Susan, SOUTHON Susan, WRIGHT Anthony J. A., FINGLAS Paul M. & FULCHER Robert A. Relationships between micronutrient intake and biochemical indicators of nutrient adequacy in a 'free-living' elderly UK population. 225
- YAMAMOTO Shigeru *see* AMEHO Clement K., ADJEI Andrew A., YAMAUCHI Keiko, HARRISON Eric K., KULKARNI Anil D., SATO Seiji & YAMAMOTO Shigeru Modulation of age-related changes in immune functions of protein-deficient senescence-accelerated mice by dietary nucleoside-nucleotide mixture supplementation. 795
- YAMAUCHI Keiko *see* AMEHO Clement K., ADJEI Andrew A., YAMAUCHI Keiko, HARRISON Eric K., KULKARNI Anil D., SATO Seiji & YAMAMOTO Shigeru Modulation of age-related changes in immune functions of protein-deficient senescence-accelerated mice by dietary nucleoside-nucleotide mixture supplementation. 795
- YAN Liya, PRENTICE Ann, DIBBA Bakary, JARJOU Landing M. A., STIRLING Dorothy M. & FAIRWEATHER-TAIT Susan The effect of long-term calcium supplementation on indices of iron, zinc and magnesium status in lactating Gambian women (Corrigendum). 491
- YUNIANO Vitus D., HAYASHI K., KANEDA S., OHTSUKA A. & TOMITA Y. Effect of environmental temperature on muscle protein turnover and heat production in tube-fed broiler chickens. 897
- ZHAO Xin-Quan *see* JØRGENSEN Henry, LARSEN Torben, ZHAO Xin-Quan & EGGUM Bjørn O. The energy value of short-chain fatty acids infused into the caecum of pigs. 745
- ZWART D. *see* VAN DAM J. T. P., SCHRAMA J. W., VREDEN A., VERSTEGEN M. W. A., WENSING T., VAN DER HEIDE D. & ZWART D. The effect of previous growth retardation on energy and nitrogen metabolism of goats infected with *Trypanosoma vivax*. 427