

Index of Authors

ADJEI Andrew A. <i>see</i> 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. <i>see</i> 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. <i>see</i> 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 (<i>Capra hircus</i>).	73
AKENAMI Francis O. T., VAHERI Antti, KOSKINIEMI Marjaleena, KRIVIVUORI 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 <i>see</i> 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. <i>see</i> MENÉNDEZ Roberto, ARRUAZABALA 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
ANDERSON S. E. <i>see</i> 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 <i>see</i> 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 <i>see</i> MENÉNDEZ Roberto, ARRUAZABALA 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
ASHTON J. <i>see</i> 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. <i>see</i> WATERHOUSE Jim, MINORS D., ATKINSON G. & BENTON D. Chronobiology and meal times: internal and external factors.	S29
ATTIA N. <i>see</i> 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. <i>see</i> 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 <i>see</i> JACKSON Alan A., PERSAUD Chandrika, 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 <i>British Journal of Nutrition</i> .	493
BARDOCZ S. <i>see</i> PUSZTAI A., GRANT G., BARDOCZ S., GELENCSER E. & HAJOS Gy. Novel dietary strategy for overcoming the antinutritional effects of soyabean whey of high agglutinin content.	933
BARLETTA Antonio <i>see</i> 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
BARRY J.-L. <i>see</i> 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. <i>see</i> 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., STEINGÄB 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
- BEYNEN A. C. *see* WIENK K. J. H., MARX 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
- 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., STEINGÄB 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. & 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
- BRINK Elizabeth J. *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
- 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, ARRUAZABALA 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 <i>see</i> 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.	S21
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. <i>see</i> 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. <i>see</i> 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 <i>see</i> 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. <i>see</i> 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. <i>see</i> 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 <i>see</i> VAN DER MATEN Gerrieke D., VAN RAAIJ Joop M. A., VISMAN Leontien, VAN DER HEUDEN 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. <i>see</i> 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.	S39
DEL MAR ARCE María <i>see</i> 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 <i>see</i> MENÉNDEZ Roberto, ARRUAZABALA 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. <i>see</i> 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 <i>see</i> YAN Liya, PRENTICE Ann, DIBBA Bakary, JARIOU 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 <i>see</i> 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. <i>see</i> 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. & SIIMES 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 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
- 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
- FEREYDAY 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 Chandrika, 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, ARRUAZABALA Lourdes, MÁS Rosa, DE RÍO Armando, AMOR Ana M., GONZÁLEZ Rosa M., CARBALAJ 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.	
FRAYN Keith N., SAMBROOK Ian E. & NICHOLSON David C. The fiftieth anniversary of the <i>British Journal of Nutrition</i> .	523
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.	1
FRUCHART Jean-Charles <i>see</i> 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.	299
FULCHER Robert A. <i>see</i> 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.	213
GALLOWAY D. L. <i>see</i> 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 <i>ad libitum</i> .	225
GANGULY N. K. <i>see</i> 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.	769
GASBARRINI Giovanni <i>see</i> RAVAGLIA Giovanni, MORINI Pietro, FORTI Paola, MAIOLI Fabiola, BOSCHI Federica, BERNARDI Mauro & GASBARRINI Giovanni Anthropometric characteristics of healthy Italian nonagenarians and centenarians.	863
GATENBY Susan J. Eating frequency: methodological and dietary aspects.	9
GELENCSER E. <i>see</i> PUSZTAI A., GRANT G., BARDOCZ S., GELENCSER E. & HAJOS Gy. Novel dietary strategy for overcoming the antinutritional effects of soyabean whey of high agglutinin content.	S7
GIBNEY M. J. Forward.	933
GIBNEY M. J. & WOLEVER T. M. S. Periodicity of eating and human health: present perspective and future directions.	S1
GIBNEY Michael J. <i>see</i> ROCHE Helen M. & GIBNEY Michael J. Postprandial coagulation factor VII activity: the effect of monounsaturated fatty acids.	S3
GIBSON N. R. <i>see</i> FEREDAY A., GIBSON N. R., COX, M. PACY P. J. & MILLWARD D. J. Protein requirements and ageing: metabolic demand and efficiency of utilization.	537
GIETZEN Dorothy W. <i>see</i> 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.	685
GIRARD-GLOBA A. <i>see</i> 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 chylomircron size in human subjects.	299
GLOMOT Francoise <i>see</i> 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.	19
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 <i>ad libitum</i> .	885
GONZALEZ N. L. <i>see</i> 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.	769
GONZÁLEZ Rosa M. <i>see</i> MENÉNDEZ Roberto, ARRUAZABALA 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.	359
GRANT G. <i>see</i> PUSZTAI A., GRANT G., BARDOCZ S., GELENCSER E. & HAJOS Gy. Novel dietary strategy for overcoming the antinutritional effects of soyabean whey of high agglutinin content.	923
GRESSER Ursula <i>see</i> 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.	933
GRIZARD Jean <i>see</i> 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.	475
GROSS Rainer <i>see</i> SCHOLZ Barbara D., GROSS Rainer, SCHULTINK Werner & SASTROAMIDOJO Soemilah Anaemia is associated with reduced productivity of women workers even in less-physically-strenuous tasks.	885

- 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 Tamiko, 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., GELENCSER 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., ADIEI 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. 59
- HAYASHI K. *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
- 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, ARRUAZABALA Lourdes, MÁS Rosa, DEL RÍO Armando, AMOR Ana M., GONZALEZ 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, MOLICA Maria P., LIONETTI Lillà, 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

Index of Authors

977

- 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. 871
- 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. 8105
- KANDELMAN Daniel Sugar, alternative sweeteners and meal frequency in relation to caries prevention: new perspectives. 8121
- 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 ^{15}N dilution of plasma non-protein-N. 273
- KIVITS Gerard A. 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
- KIVIVUORI Sanna-Maria *see* AKENAMI Francis O. T., VAHERI Antti, KOSKINIEMI Marjaleena, KIVIVUORI Sanna-Maria, EKANEM Emmanuel E., BOLARIN Debayo M. & SHIMES Martii A. Severe malnutrition is associated with decreased levels of plasma transferrin receptor. 391
- KOGA Tamiko, 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. & SHIMES 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 ^{15}N 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 FLOC'H Nathalie, THIBAULT 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 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
- LEMMENS A. G. see WIENK K. J. H., MARX 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
- 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, MOLLICA 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, MOLLICA 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 Gérald 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
- 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 Chandrika, 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
- MCCLELLAND Irene S. M., PERSAUD Chandrika & 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. S57
- 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., QUILHUI 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. & 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
- MÁS Rosa *see* MENÉNZ Roberto, ARRUAZABALA 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
- MENÉNZ Roberto, ARRUAZABALA 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* MENÉNZ Roberto, ARRUAZABALA 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 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
- 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* LAWLER 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 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
- 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* 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
- 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
- $\mathring{\text{O}}\text{RSKOV E. R.}$ *see* CHOWDHURY S. A., $\mathring{\text{O}}\text{RSKOV E. R.}$, HOVELL F. D., DeB., SCAIFFE 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
- $\mathring{\text{O}}\text{RSKOV E. R.}$ *see* PAGELLA J. H., CHEN X. B., MACLEOD N. A., $\mathring{\text{O}}\text{RSKOV E. R.}$ & 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'SULLIAN 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., $\mathring{\text{O}}\text{RSKOV E. R.}$ & 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. <i>see</i> 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 <i>ad libitum</i> .	769
PARRA Henri-Joseph <i>see</i> 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. <i>see</i> 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 <i>ad libitum</i> .	769
PAUL A. A. <i>see</i> 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. <i>see</i> 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 <i>see</i> 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 <i>see</i> 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
PERSAUD Chandarika <i>see</i> MCCLELLAND Irene S. M., PERSAUD Chandarika & JACKSON Alan A.	Urea kinetics in healthy women during normal pregnancy.	165
PETERS T. J. <i>see</i> 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. <i>see</i> 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. <i>see</i> 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. <i>see</i> 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 <i>in vitro</i> with lymphoid cells.	621
PRENTICE Andrew M. <i>see</i> BELLISLE France, MCDEVITT Regina & PRENTICE Andrew M.	Meal frequency and energy balance.	S57
PRENTICE Ann <i>see</i> 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. <i>see</i> 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. <i>see</i> 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 (<i>Capra hircus</i>).	73
PROVENZA Frederick D. <i>see</i> VILLALBA Juan J. & PROVENZA Frederick D.	Preference for wheat straw by lambs conditioned with intraruminal infusions of starch.	287
PUSZTAI A., GRANT G., BARDOCZ S., GELENCSER E. & HAJOS Gy.	Novel dietary strategy for overcoming the antinutritional effects of soyabean whey of high agglutinin content.	933
QUIHUI L. <i>see</i> 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 (<i>Lupinus angustifolius</i>): net protein utilization (NPU), nitrogen balance and fractionation studies.	443
RAJA K. B. <i>see</i> 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 <i>see</i> 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. <i>see</i> 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 <i>ad libitum</i> .	769
SAINT-PIERRE Sylvie <i>see</i> IMBEAULT Pascal, SAINT-PIERRE Sylvie, ALMÉRAS Natalie & TREMBLAY Angelo	Acute effects of exercise on energy intake and feeding behaviour.	511
SAKUR Sana W., ATTIA N., HAOURGUI 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. <i>see</i> FRAYN Keith N., SAMBROOK Ian E. & NICHOLSON David C.	The fiftieth anniversary of the <i>British Journal of Nutrition</i> .	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 <i>see</i> SOLVOLL Kari, SØYLAND Elisabeth, SANDSTAD Berit & DREVON Christian A.	Dietary intake in relation to clinical status in patients with psoriasis.	337
SANTOS M. <i>see</i> WIENK K. J. H., MARX 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
SASTROAMIDOJO Soemilah <i>see</i> SCHOLZ Barbara D., GROSS Rainer, SCHULTINK Werner & SASTROAMIDOJO Soemilah	Anaemia is associated with reduced productivity of women workers even in less-physically-strenuous tasks.	47
SATO Seiji <i>see</i> AMEHO Clement K., ADIEI 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. <i>see</i> 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. <i>see</i> 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 <i>see</i> PANDEMANS 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 & SASTROAMIDOJO Soemilah	Anaemia is associated with reduced productivity of women workers even in less-physically-strenuous tasks.	47
SCHÖNHUSEN Ulrike <i>see</i> 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
SCHRAMA J. W. <i>see</i> 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 <i>Trypanosoma vivax</i> .	427
SCHULTINK Werner <i>see</i> SCHOLZ Barbara D., GROSS Rainer, SCHULTINK Werner & SASTROAMIDOJO 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. <i>see</i> FRAPE David L., WILLIAMS Norman R., SCRIVEN A. J., PALMER Christopher R., 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. <i>see</i> 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 <i>see</i> LE FLOC'H Nathalie, THIBAULT Jean-Noël & SÈVE Bernard	Tissue localization of threonine oxidation in pigs.	593
SIIMES Martti A. <i>see</i> 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. <i>see</i> 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. <i>see</i> 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 <i>see</i> 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. <i>see</i> 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 <i>see</i> 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 <i>see</i> SOLVOLL Kari, SØYLAND Elisabeth, SANDSTAD Berit & DREVON Christian A.	Dietary intake in relation to clinical status in patients with psoriasis.	337
SPOELSTRA S. F. <i>see</i> 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
STEINGÄB H. <i>see</i> BLÜMMEL M., STEINGÄB H. & BECKER K.	The relationship between <i>in vitro</i> gas production, <i>in vitro</i> microbial biomass yield and ¹⁵ N incorporation and its implications for the prediction of voluntary feed intake of roughages.	911
STIRLING Dorothy M. <i>see</i> 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 <i>see</i> KOGA Tamiyo, 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. <i>see</i> 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. <i>see</i> 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. <i>see</i> 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.	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 <i>see</i> LE FLOC'H Nathalie, THIBAUT Jean-Noël & SÈVE Bernard	Tissue localization of threonine oxidation in pigs.	551
THOMSON Christine D. <i>see</i> 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 <i>British Journal of Nutrition</i> .	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. <i>see</i> 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 <i>see</i> IMBEAULT Pascal, SAINT-PIERRE Sylvie, ALMÉRAS Natalie & TREMBLAY Angelo	Acute effects of exercise on energy intake and feeding behaviour.	957
TRESSOL Jean Claude <i>see</i> COUDRAY Charles, PEPIN Denise, TRESSOL Jean Claude, BELLANGER Jacques & RAYSIGUIER 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. <i>see</i> 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.	

- VAHERI Antti *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
- 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. & 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
- VAN OS M., VAN VUREN 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 VUREN A. M. *see* VAN OS M., VAN VUREN 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

Index of Authors

985

- 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 Chandrika, 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
- WESTERTERP Klaas R. *see* PANDEMANS 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. & 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
- 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., ADIEI 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., ADIEI 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
- 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
- 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