

Index of Authors

<p>AGGETT P.J. <i>see</i> BATES C.J., EVANS P.H., DARDEEN M., PRENTICE A., LUNN P.G., NORTHROP-CLEWES C.A., HOARE S., COLE T.J., HORAN S.J., LONGMAN S.C., STIRLING D. & AGGETT P.J. A trial of zinc supplementation in young rural Gambian children.</p> <p>AHMED F., MOHIDUZZAMAN M. & JACKSON A.A. Vitamin A absorption in children with ascariasis.</p> <p>AKANJI Abayomi O. & FAMUYIWA Olufunso O. The effects of chronic cassava consumption, cyanide intoxication and protein malnutrition on glucose tolerance in growing rats.</p> <p>ALDRICH J.M., MULLER L.D. & VARGA G.A. Effect of somatotropin administration and duodenal infusion of methionine and lysine on lactational performance and nutrient flow to the small intestine.</p> <p>ALEMANY Marià <i>see</i> FERNÁNDEZ-LÓPEZ José Antonio, CASADO Javier, ESTEVE Montserrat, RAFECAS Immaculada, ARGILÉS Josep Maria, REMESAR Xavier & ALEMANY Marià Intestinal and hepatic nitrogen balance in the rat after the administration of an oral protein load.</p> <p>ALLEN J.G. <i>see</i> FRY J.M., SMITH G.M., MCGRATH M.C., SPEIERS E.J. & ALLEN J.G. Plasma and tissue concentrations of α-tocopherol during vitamin E depletion in sheep.</p> <p>ANDRIEUX C. <i>see</i> MESLIN J.C., ANDRIEUX C., SAKATA T., BEAUMATIN P., BENSAADA M., POPOT F., SZYLIT O. & DURAND M. Effects of galacto-oligosaccharide and bacterial status on mucin distribution in mucosa and on large intestine fermentation in rats.</p> <p>ANIL M.H., MBANYA J.N., SYMONDS H.W. & FORBES J.M. Responses in the voluntary intake of hay or silage by lactating cows to intraruminal infusions of sodium acetate or sodium propionate, the tonicity of rumen fluid or rumen distension.</p> <p>ANIL M.H. <i>see</i> MBANYA J.N., ANIL M.H. & FORBES J.M. The voluntary intake of hay and silage by lactating cows in response to ruminal infusion of acetate or propionate, or both, with or without distension of the rumen by a balloon.</p> <p>ARGILÉS Josep Maria <i>see</i> FERNÁNDEZ-LÓPEZ José Antonio, CASADO Javier, ESTEVE Montserrat, RAFECAS Immaculada, ARGILÉS Josep Maria, REMESAR Xavier & ALEMANY Marià Intestinal and hepatic nitrogen balance in the rat after the administration of an oral protein load.</p> <p>ARMSTRONG Elizabeth F., EASTWOOD Martin A. & BRYDON W. Gordon The influence of wheat bran and pectin on the distribution of water in rat caecal contents and faeces.</p> <p>ARMSTRONG John <i>see</i> RENNIE J. Sarah, WHITEHEAD Colin C. & ARMSTRONG John Biochemical responses of broiler chicks to folate deficiency.</p> <p>AUSTIN Steven <i>see</i> POWERS Hilary J., WEAVER Lawrence T., AUSTIN Steven & BERESFORD John K. A proposed intestinal mechanism for the effect of riboflavin deficiency on iron loss in the rat.</p> <p>BAILEY Angela <i>see</i> FINGLAS P.M., BAILEY Angela, WALKER A., LOUGHridge Julie M., WRIGHT A.J.A. & SOUTHON Susan Vitamin C intake and plasma ascorbic acid concentration in adolescents.</p> <p>BALCELLS J., GUADA J.A., CASTRILLO C. & GASA J. Rumen digestion and urinary excretion of purine derivatives in response to urea supplementation of sodium-treated straw fed to sheep.</p> <p>BAMJI M.S. <i>see</i> SOARES M.J., SATYANARAYANA K., BAMJI M.S., JACOB C.M., VENKATA RAMANA Y. & SUDHAKER RAO S. The effect of exercise on the riboflavin status of adult men.</p> <p>BARACOS Vickie E. <i>see</i> SCOTT Shannon L., CHRISTOPHERSON Robert J., THOMPSON James R. & BARACOS Vickie E. The effect of a cold environment on protein and energy metabolism in calves.</p> <p>BATES C.J., EVANS P.H., DARDEEN M., PRENTICE A., LUNN P.G., NORTHROP-CLEWES C.A., HOARE S., COLE T.J., HORAN S.J., LONGMAN S.C., STIRLING D. & AGGETT P.J. A trial of zinc supplementation in young rural Gambian children.</p> <p>BEATTIE John H. & PEACE Heather S. The influence of a low-boron diet and boron supplementation on bone, major mineral and sex steroid metabolism in postmenopausal women.</p> <p>BEAUMATIN P. <i>see</i> MESLIN J.C., ANDRIEUX C., SAKATA T., BEAUMATIN P., BENSAADA M., POPOT F., SZYLIT O. & DURAND M. Effects of galacto-oligosaccharide and bacterial status on mucin distribution in mucosa and on large intestine fermentation in rats.</p> <p>BELLEVILLE Jacques <i>see</i> MOHAMED-BENKADA Khadija, BELLEVILLE Jacques & PROST Josiane Comparative changes between pancreas and pancreatic juice digestive enzyme contents during nutritional rehabilitation following severe protein malnutrition in the rat.</p>	<p>243</p> <p>817</p> <p>269</p> <p>49</p> <p>733</p> <p>225</p> <p>903</p> <p>699</p> <p>713</p> <p>733</p> <p>913</p> <p>801</p> <p>553</p> <p>563</p> <p>721</p> <p>541</p> <p>127</p> <p>243</p> <p>871</p> <p>903</p> <p>83</p>
---	--

- BENOUALI Sonia *see ROCHE Maurice, DESCROIX-VAGNE Monique, BENOUALI Sonia & CHAYVIALLE Jean-Alain* Effect of some gastrointestinal hormones on motor and electrical activity of the digestive tract in the conscious cat. 371
- BENSAADA M. *see MESLIN J.C., ANDRIEUX C., SAKATA T., BEAUMATIN P., BENSAADA M., POPOT F., SZYLIT O. & DURAND M.* Effects of galacto-oligosaccharide and bacterial status on mucin distribution in mucosa and on large intestine fermentation in rats. 903
- BERESFORD John K. *see POWERS Hilary J., WEAVER Lawrence T., AUSTIN Steven & BERESFORD John K.* A proposed intestinal mechanism for the effect of riboflavin deficiency on iron loss in the rat. 553
- BEYNEN Anton C. *see ZHANG Xizhong & BEYNEN Anton C.* Influence of dietary fish proteins on plasma and liver cholesterol concentrations in rats. 767
- BEYNEN Anton C. *see BRINK Elizabeth J., VAN BERESTEIJN Emerentia C.H., DEKKER Pieter R. & BEYNEN Anton C.* Urinary excretion of magnesium and calcium as an index of absorption is not affected by lactose intake in healthy adults. 863
- BOER Huug *see DIJKSTRA Jan, BOER Huug, VAN BRUCHEM Japp, BRUINING Marianne & TAMMINGA Seerp* Absorption of volatile fatty acids from the rumen of lactating dairy cows as influenced by volatile fatty acid concentration, pH, and rumen liquid volume. 385
- BOLTON-SMITH Caroline, WOODWARD Mark, BROWN Colin A. & TUNSTALL-PEDOE Hugh Nutrient intake by duration of ex-smoking in the Scottish Heart Health Study. 315
- BOWER Carol, STANLEY Fiona J., CROFT Maxine, DE KLERK Nicholas H., DAVIS Richard E. & NICOL Darryl J. Absorption of pteroylpolyglutamates in mothers of infants with neural tube defects. 827
- BRAMLEY P.N. *see STEWART S.P., BRAMLEY P.N., HEIGHTON R., GREEN J.H., HORSMAN A., LOSOWSKY M.S. & SMITH M.A.* Estimation of body composition from bioelectrical impedance of body segments: comparison with dual-energy X-ray absorptiometry. 645
- BRIGGS R.S. *see REILLY J.J., LORD A., BUNKER V.W., PRENTICE A.M., COWARD W.A., THOMAS A.J. & BRIGGS R.S.* Energy balance in healthy elderly women. 21
- BRINK Elizabeth J., VAN BERESTEIJN Emerentia C.H., DEKKER Pieter R. & BEYNEN Anton C. Urinary excretion of magnesium and calcium as an index of absorption is not affected by lactose intake in healthy adults. 863
- BROWN Colin A. *see BOLTON-SMITH Caroline, WOODWARD Mark, BROWN Colin A. & TUNSTALL-PEDOE Hugh* Nutrient intake by duration of ex-smoking in the Scottish Heart Health Study. 315
- BRUINING Marianne *see DIJKSTRA Jan, BOER Huug, VAN BRUCHEM Japp, BRUINING Marianne & TAMMINGA Seerp* Absorption of volatile fatty acids from the rumen of lactating dairy cows as influenced by volatile fatty acid concentration, pH, and rumen liquid volume. 385
- BRUNE Mats *see HALLBERG Leif, ROSSANDER-HULTHÉN Lena, BRUNE Mats & GLEERUP Ann* Inhibition of haem-iron absorption in man by calcium. 533
- BRYDON W. Gordon *see ARMSTRONG Elizabeth F., EASTWOOD Martin A. & BRYDON W. Gordon* The influence of wheat bran and pectin on the distribution of water in rat caecal contents and faeces. 913
- BRYDON W.G. *see GRAY D.F., EASTWOOD M.A., BRYDON W.G. & FRY S.C.* Fermentation and subsequent disposition of ¹⁴C-labelled plant cell wall material in the rat. 189
- BUCHANAN K.D. *see EKEKE N.U., SHAW C., JOHNSTON C.F., BUCHANAN K.D. & LOVE A.H.G.* The effect of different dietary fats on gastrin levels in the pyloric antrum and plasma of weaner and adult Wistar rats. 151
- BUFFENSTEIN Rochelle *see YAHAV Shlomo & BUFFENSTEIN Rochelle* Cholecalciferol supplementation alters gut function and improves digestibility in an underground inhabitant, the naked mole rat (*Heterocephalus glaber*) when fed on a carrot diet. 233
- BUNKER V.W. *see REILLY J.J., LORD A., BUNKER V.W., PRENTICE A.M., COWARD W.A., THOMAS A.J. & BRIGGS R.S.* Energy balance in healthy elderly women. 21
- BUSCHARD K. *see HOORFAR J., BUSCHARD K. & DAGNAES-HANSEN F.* Prophylactic nutritional modification of the incidence of diabetes in autoimmune non-obese diabetic (NOD) mice. 597
- BUTLER Judy A. *see THOMSON Christine D., ROBINSON Marion F., BUTLER Judy A. & WHANGER Philip D.* Long-term supplementation with selenate and selenomethionine: selenium and glutathione peroxidase (EC 1.11.1.9) in blood components of New Zealand women. 577
- BUURMAN W.A. *see ENGELBERTS I., SUNDRAM K., VAN HOUWELINGEN A.C., HORNSTRA G., KESTER A.D.M., CESKA M., FRANCOT G.J.M., VAN DER LINDGEN C.J. & BUURMAN W.A.* The effect of replacement of dietary fat by palm oil on the *in vitro* cytokine release. 159
- CASADO Javier *see FERNÁNDEZ-LÓPEZ José Antonio, CASADO Javier, ESTEVE Montserrat, RAFECAS Immaculada, ARGILÉS Josep Maria, REMESAR Xavier & ALEMANY Marià* Intestinal and hepatic nitrogen balance in the rat after the administration of an oral protein load. 733

Index of Authors

945

- CASTRILLO C. *see* BALCELLS J., GUADA J.A., CASTRILLO C. & GASÀ J. Rumen digestion and urinary excretion of purine derivatives in response to urea supplementation of sodium-treated straw fed to sheep. 721
- CESKA M. *see* ENGELBERTS I., SUNDARAM K., VAN HOUWELINGEN A.C., HORNSTRA G., KESTER A.D.M., CESKA M., FRANCOT G.J.M., VAN DER LINDEN C.J. & BUURMAN W.A. The effect of replacement of dietary fat by palm oil on the *in vitro* cytokine release. 159
- CHAMBERLAIN David G. *see* CHOUNG Jai-Jun & CHAMBERLAIN David G. The effects of abomasal infusions of casein or soya-bean-protein isolate on the milk production of dairy cows in mid-lactation. 103
- CHAYVIALLE Jean-Alain *see* ROCHE Maurice, DESCROIX-VAGNE Monique, BENOUALI Sonia & CHAYVIALLE Jean-Alain Effect of some gastrointestinal hormones on motor and electrical activity of the digestive tract in the conscious cat. 371
- CHEN Zhen-yu *see* CUNNANE Stephen C., GANGULI Sujata, MENARD Chantale, LIEDE Andrea C., HAMADEH Mazen J., CHEN Zhen-yu, WOLEVER Thomas M.S. & JENKINS David J.A. High α -linolenic acid flaxseed (*Linum usitatissimum*): some nutritional properties in humans. 443
- CHOUNG Jai-Jun & CHAMBERLAIN David G. The effects of abomasal infusions of casein or soya-bean-protein isolate on the milk production of dairy cows in mid-lactation. 103
- CHRISTOPHERSON Robert J. *see* SCOTT Shannon L., CHRISTOPHERSON Robert J., THOMPSON James R. & BARACOS Vickie E. The effect of a cold environment on protein and energy metabolism in calves. 127
- CLANDININ M. Thomas *see* TOYOMIZU Masaaki & CLANDININ M. Thomas Effects of dietary protein and fat level on oxidative phosphorylation in rat heart mitochondria. 97
- COLE T.J. *see* BATES C.J., EVANS P.H., DARDENNE M., PRENTICE A., LUNN P.G., NORTHRUP-CLEWES C.A., HOARE S., COLE T.J., HORAN S.J., LONGMAN S.C., STIRLING D. & AGGETT P.J. A trial of zinc supplementation in young rural Gambian children. 243
- COLE T.J. *see* KINGMAN Susan M., WALKER Ann F., LOW A.G., SAMBROOK I.E., OWEN R.W. & COLE T.J. Comparative effects of four legume species on plasma lipids and faecal steroid excretion in hypercholesterolaemic pigs. 409
- COLUCCI Pablo E. & GROVUM W. Larry Factors affecting the voluntary intake of food by sheep 6. The effect of monosodium glutamate on the palatability of straw diets by sham-fed and normal animals. 37
- COOK-MILLS Joan M. & FRAKER Pamela J. Functional capacity of the residual lymphocytes from zinc-deficient adult mice. 835
- CORRING T. *see* VALETTE P., MALOIN H., CORRING T. & SAVOIE L. Impact of exocrine pancreatic adaptation on *in vitro* protein digestibility. 359
- COWARD W.A. *see* REILLY J.J., LORD A., BUNKER V.W., PRENTICE A.M., COWARD W.A., THOMAS A.J. & BRIGGS R.S. Energy balance in healthy elderly women. 21
- CROFT Maxine *see* BOWER Carol, STANLEY Fiona J., CROFT Maxine, DE KLERK Nicholas H., DAVIS Richard E. & NICOL Darryl J. Absorption of pteroylpolyglutamates in mothers of infants with neural tube defects. 827
- CROMPTON L.A. & LOMAX M.A. Hindlimb protein turnover and muscle protein synthesis in lambs: a comparison of techniques. 345
- CUNNANE Stephen C., GANGULI Sujata, MENARD Chantale, LIEDE Andrea C., HAMADEH Mazen J., CHEN Zhen-yu, WOLEVER Thomas M.S. & JENKINS David J.A. High α -linolenic acid flaxseed (*Linum usitatissimum*): some nutritional properties in humans. 443
- DAGNAES-HANSEN F. *see* HOOFAR J., BUSCHARD K. & DAGNAES-HANSEN F. Prophylactic nutritional modification of the incidence of diabetes in autoimmune non-obese diabetic (NOD) mice. 597
- DALY J., TOMLIN J. & READ N.W. The effect of feeding xanthan gum on colonic function in man: correlation with *in vitro* determinants of bacterial breakdown. 897
- DARDENNE M. *see* BATES C.J., EVANS P.H., DARDENNE M., PRENTICE A., LUNN P.G., NORTHRUP-CLEWES C.A., HOARE S., COLE T.J., HORAN S.J., LONGMAN S.C., STIRLING D. & AGGETT P.J. A trial of zinc supplementation in young rural Gambian children. 243
- DAVIS Richard E. *see* BOWER Carol, STANLEY Fiona J., CROFT Maxine, DE KLERK Nicholas H., DAVIS Richard E. & NICOL Darryl J. Absorption of pteroylpolyglutamates in mothers of infants with neural tube defects. 827
- DAY Kenneth C. *see* PRENTICE Ann, LASKEY M. Ann, SHAW Jacquie, HUDSON Geoffrey J., DAY Kenneth C., JARJOU Landing M.A., DIBBA Bakary & PAUL Alison A. The calcium and phosphorus intakes of rural Gambian women during pregnancy and lactation. 885
- DEKKER Pieter R. *see* BRINK Elizabeth J., VAN BERESTEIJN Emerentia C.H., DEKKER Pieter R. & BEYNEN Anton C. Urinary excretion of magnesium and calcium as an index of absorption is not affected by lactose intake in healthy adults. 863

DE KLERK Nicholas H. <i>see</i> BOWER Carol, STANLEY Fiona J., CROFT Maxine, DE KLERK Nicholas H., DAVIS Richard E. & NICOL Darryl J.	Absorption of pteroylpolyglutamates in mothers of infants with neural tube defects.	827
DEMEKE Teshome <i>see</i> WOLDE-GABRIEL Zewdie, DEMEKE Teshome, WEST Clive E. & VAN DER HAAR Frits Goitre in Ethiopia.	257	
DESCROIX-VAGNE Monique <i>see</i> ROCHE Maurice, DESCROIX-VAGNE Monique, BENOUALI Sonia & CHAYVIALLE Jean-Alain	Effect of some gastrointestinal hormones on motor and electrical activity of the digestive tract in the conscious cat.	371
DEURENBERG Paul <i>see</i> DE WAART Frouwkje G., LI Ruowei & DEURENBERG Paul	Comparison of body composition assessments by bioelectrical impedance and by anthropometry in premenopausal Chinese women.	657
DE WAART Frouwkje G., LI Ruowei & DEURENBERG Paul	Comparison of body composition assessments by bioelectrical impedance and by anthropometry in premenopausal Chinese women.	657
DIBBA Bakary <i>see</i> PRENTICE Ann, LASKEY M. Ann, SHAW Jacquie, HUDSON Geoffrey J., DAY Kenneth C., JARJOU Landing M.A., DIBBA Bakary & PAUL Alison A.	The calcium and phosphorus intakes of rural Gambian women during pregnancy and lactation.	885
DIJKSTRA Jan, BOER Huug, VAN BRUCHEM Japp, BRUINING Marianne & TAMMINGA Seerp	Absorption of volatile fatty acids from the rumen of lactating dairy cows as influenced by volatile fatty acid concentration, pH, and rumen liquid volume.	385
DRAPER Alizon, LEWIS Janet, MALHOTRA Nina & WHEELER Erica	The energy and nutrient intakes of different types of vegetarian: a case for supplements?	3
DURAND M. <i>see</i> MESLIN J.C., ANDRIEUX C., SAKATA T., BEAUMATIN P., BENSAADA M., POPOT F., SZYLIT O. & DURAND M.	Effects of galacto-oligosaccharide and bacterial status on mucin distribution in mucosa and on large intestine fermentation in rats.	903
EASTWOOD M.A. <i>see</i> GRAY D.F., FRY S.C. & EASTWOOD M.A.	Uniformly ^{14}C -labelled plant cell walls: production, analysis and behaviour in the rat gastrointestinal tract.	177
EASTWOOD M.A. <i>see</i> GRAY D.F., EASTWOOD M.A., BRYDON W.G. & FRY S.C.	Fermentation and subsequent disposition of ^{14}C -labelled plant cell wall material in the rat.	189
EASTWOOD Martin A. <i>see</i> ARMSTRONG Elizabeth F., EASTWOOD Martin A. & BRYDON W. Gordon	The influence of wheat bran and pectin on the distribution of water in rat caecal contents and faeces.	913
EKEKE N.U., SHAW C., JOHNSTON C.F., BUCHANAN K.D. & LOVE A.H.G.	The effect of different dietary fats on gastrin levels in the pyloric antrum and plasma of weaner and adult Wistar rats.	151
ELWOOD P.C. <i>see</i> FEHILY A.M., YARNELL J.W.G., SWEETNAM P.M. & ELWOOD P.C.	Diet and incident ischaemic heart disease: the Caerphilly Study.	303
ENGELBERTS I., SUNDRAM K., VAN HOUWELINGEN A.C., HORNSTRA G., KESTER A.D.M., CESKA M., FRANCOT G.J.M., VAN DER LINDEN C.J. & BUURMAN W.A.	The effect of replacement of dietary fat by palm oil on the <i>in vitro</i> cytokine release.	159
ESSEN P. <i>see</i> McNURLAN M.A., ESSEN P., MILNE E., VINNARS E., GARLICK P.J. & WERNERMAN J.	Temporal responses of protein synthesis in human skeletal muscle to feeding.	117
ESTEVE Montserrat <i>see</i> FERNÁNDEZ-LÓPEZ José Antonio, CASADO Javier, ESTEVE Montserrat, RAFECAS Immaculada, ARGILÉS Josep Maria, REMESAR Xavier & ALEMANY Marià	Intestinal and hepatic nitrogen balance in the rat after the administration of an oral protein load.	733
EVANS P.H. <i>see</i> BATES C.J., EVANS P.H., DARDENNE M., PRENTICE A., LUNN P.G., NORTHROP-CLEWES C.A., HOARE S., COLE T.J., HORAN S.J., LONGMAN S.C., STIRLING D. & AGGETT P.J.	A trial of zinc supplementation in young rural Gambian children.	243
FAIRWEATHER-TAIT Susan J., JOHNSON Amanda & WRIGHT A.J.A.	The effect of dietary calcium intake in weanling rats on the efficiency of calcium absorption.	527
FAMUYIWA Olufunso O. <i>see</i> AKANJI Abayomi O. & FAMUYIWA Olufunso O.	The effects of chronic cassava consumption, cyanide intoxication and protein malnutrition on glucose tolerance in growing rats.	269
FEHILY A.M., YARNELL J.W.G., SWEETNAM P.M. & ELWOOD P.C.	Diet and incident ischaemic heart disease: the Caerphilly Study.	303
FERNÁNDEZ-LÓPEZ José Antonio, CASADO Javier, ESTEVE Montserrat, RAFECAS Immaculada, ARGILÉS Josep Maria, REMESAR Xavier & ALEMANY Marià	Intestinal and hepatic nitrogen balance in the rat after the administration of an oral protein load.	733
FINGLAS P.M., BAILEY Angela, WALKER A., LOUGHRIDGE Julie M., WRIGHT A.J.A. & SOUTHON Susan	Vitamin C intake and plasma ascorbic acid concentration in adolescents.	563

Index of Authors

947

FORBES J.M. <i>see</i> ANIL M.H., MBANYA J.N., SYMONDS H.W. & FORBES J.M.	Responses in the voluntary intake of hay or silage by lactating cows to intraruminal infusions of sodium acetate or sodium propionate, the tonicity of rumen fluid or rumen distension.	699
FORBES J.M. <i>see</i> MBANYA J.N., ANIL M.H. & FORBES J.M.	The voluntary intake of hay and silage by lactating cows in response to ruminal infusion of acetate or propionate, or both, with or without distension of the rumen by a balloon.	713
FOWLER V.R. <i>see</i> ZHU J.Q., FOWLER V.R. & FULLER M.F.	Assessment of fermentation in growing pigs given unmolassed sugar-beet pulp: a stoichiometric approach.	511
FRAKER Pamela J. <i>see</i> COOK-MILLS Joan M. & FRAKER Pamela J.	Functional capacity of the residual lymphocytes from zinc-deficient adult mice.	835
FRANCOT G.J.M. <i>see</i> ENGELBERTS I., SUNDARAM K., VAN HOUWELINGEN A.C., HORNSTRA G., KESTER A.D.M., CESKA M., FRANCOT G.J.M., VAN DER LINDEN C.J. & BUURMAN W.A.	The effect of replacement of dietary fat by palm oil on the <i>in vitro</i> cytokine release.	159
FRIGGENS N.C., HAY D.E.F. & OLDHAM J.D.	Interactions between major nutrients in the diet and the lactational performance of rats.	59
FRY J.M., SMITH G.M., MCGRATH M.C., SPEIJERS E.J. & ALLEN J.G.	Plasma and tissue concentrations of α -tocopherol during vitamin E depletion in sheep.	225
FRY S.C. <i>see</i> GRAY D.F., FRY S.C. & EASTWOOD M.A.	Uniformly ^{14}C -labelled plant cell walls: production, analysis and behaviour in the rat's gastrointestinal tract.	177
FRY S.C. <i>see</i> GRAY D.F., EASTWOOD M.A., BRYDON W.G. & FRY S.C.	Fermentation and subsequent disposition of ^{14}C -labelled plant cell wall material in the rat.	189
FULLER M.F. <i>see</i> ZHU J.Q., FOWLER V.R. & FULLER M.F.	Assessment of fermentation in growing pigs given unmolassed sugar-beet pulp: a stoichiometric approach.	511
GANGULI Sujata <i>see</i> CUNNANE Stephen C., GANGULI Sujata, MENARD Chantale, LIEDE Andrea C., HAMADEH Mazen J., CHEN Zhen-yu, WOLEVER Thomas M.S. & JENKINS David J.A.	High α -linolenic acid flaxseed (<i>Linum usitatissimum</i>): some nutritional properties in humans.	443
GARLICK P.J. <i>see</i> McNURLAN M.A., ESSEN P., MILNE E., VENNARS E., GARLICK P.J. & WERNERMAN J.	Temporal responses of protein synthesis in human skeletal muscle to feeding.	117
GASA J. <i>see</i> BALCELLS J., GUADA J.A., CASTRILLO C. & GASA J.	Rumen digestion and urinary excretion of purine derivatives in response to urea supplementation of sodium-treated straw fed to sheep.	721
GHOOS Yvo <i>see</i> HIELE Martin, GHOOS Yvo, RUTGEERTS Paul & VANTRAPPEN Gaston	Metabolism of erythritol in humans: comparison with glucose and lactitol.	169
GLEERUP Ann <i>see</i> HALLBERG Leif, ROSSANDER-HULTHÉN Lena, BRUNE Mats & GLEERUP Ann	Inhibition of haem-iron absorption in man by calcium.	533
GRAY D.F., FRY S.C. & EASTWOOD M.A.	Uniformly ^{14}C -labelled plant cell walls: production, analysis and behaviour in the rat's gastrointestinal tract.	177
GRAY D.F., EASTWOOD M.A., BRYDON W.G. & FRY S.C.	Fermentation and subsequent disposition of ^{14}C -labelled plant cell wall material in the rat.	189
GREEN J.H. <i>see</i> STEWART S.P., BRAMLEY P.N., HEIGHTON R., GREEN J.H., HORSMAN A., LOSOWSKY M.S. & SMITH M.A.	Estimation of body composition from bioelectrical impedance of body segments: comparison with dual-energy X-ray absorptiometry.	645
GROVUM W. Larry <i>see</i> COLUCCI Pablo E. & GROVUM W. Larry	Factors affecting the voluntary intake of food by sheep 6. The effect of monosodium glutamate on the palatability of straw diets by sham-fed and normal animals.	37
GUADA J.A. <i>see</i> BALCELLS J., GUADA J.A., CASTRILLO C. & GASA J.	Rumen digestion and urinary excretion of purine derivatives in response to urea supplementation of sodium-treated straw fed to sheep.	721
GUILLOT E., VAUGELADE P., LEMARCHAL P. & RÉRAT A.	Intestinal absorption and liver uptake of medium-chain fatty acids in non-anaesthetized pigs.	431
HALLBERG Leif, ROSSANDER-HULTHÉN Lena, BRUNE Mats & GLEERUP Ann	Inhibition of haem-iron absorption in man by calcium.	533
HAMADEH Mazen J. <i>see</i> CUNNANE Stephen C., GANGULI Sujata, MENARD Chantale, LIEDE Andrea C., HAMADEH Mazen J., CHEN Zhen-yu, WOLEVER Thomas M.S. & JENKINS David J.A.	High α -linolenic acid flaxseed (<i>Linum usitatissimum</i>): some nutritional properties in humans.	443
HAY D.E.F. <i>see</i> FRIGGENS N.C., HAY D.E.F. & OLDHAM J.D.	Interactions between major nutrients in the diet and the lactational performance of rats.	59

- HEIGHTON R. *see* STEWART S.P., BRAMLEY P.N., HEIGHTON R., GREEN J.H., HORSMAN A., LOSOWSKY M.S. & SMITH M.A. Estimation of body composition from bioelectrical impedance of body segments: comparison with dual-energy X-ray absorptiometry. 645
- HERMUS Ruud J.J. *see* WOLTERS Mechteldis G.E., SCHREUDER Hendrika A.W., VAN DEN HEUVEL Grietje, VAN LONKHUIJSEN Henk J., HERMUS Ruud J.J. & VORAGEN Alfons G.J. A continuous *in vitro* method for estimation of the bioavailability of minerals and trace elements in foods: application to breads varying in phytic acid content. 849
- HIELE Martin, GHOOS Yvo, RUTGEERTS Paul & VANTRAPPEN Gaston Metabolism of erythritol in humans: comparison with glucose and lactitol. 169
- HILL Graham L. *see* SUTCLIFFE John F., KNIGHT Grant S., PINILLA Jaime C. & HILL Graham L. New and simple equations to estimate the energy and fat contents, and energy density of humans in sickness and health. 631
- HINDS Alison & SANDERS T.A.B. The effect of increasing levels of dietary fish oil rich in eicosapentaenoic and docosahexaenoic acids on lymphocyte phospholipid fatty acid composition and cell-mediated immunity in the mouse. 423
- HIROSAWA Mitsuko *see* TAKENAKA Asako, HIROSAWA Mitsuko, MORI Masamichi, YAMADA Sanae, MIURA Yutaka, KATO Hisanori, TAKAHASHI Shin-Ichiro & NOGUCHI Tadashi Effects of protein nutrition on the mRNA content of insulin-like growth factor-binding protein-1 in liver and kidney of rats. 73
- HOARE S. *see* BATES C.J., EVANS P.H., DARDENNE M., PRENTICE A., LUNN P.G., NORTHRUP-CLEWES C.A., HOARE S., COLE T.J., HORAN S.J., LONGMAN S.C., STIRLING D. & AGGETT P.J. A trial of zinc supplementation in young rural Gambian children. 243
- HOOFAR J., BUSCHARD K. & DAGNAES-HANSEN F. Prophylactic nutritional modification of the incidence of diabetes in autoimmune non-obese diabetic (NOD) mice. 597
- HORAN S.J. *see* BATES C.J., EVANS P.H., DARDENNE M., PRENTICE A., LUNN P.G., NORTHRUP-CLEWES C.A., HOARE S., COLE T.J., HORAN S.J., LONGMAN S.C., STIRLING D. & AGGETT P.J. A trial of zinc supplementation in young rural Gambian children. 243
- HORNSTRA G. *see* ENGELBERTS I., SUNDRAM K., VAN HOUWELINGEN A.C., HORNSTRA G., KESTER A.D.M., CESKA M., FRANCOT G.J.M., VAN DER LINDEN C.J. & BUURMAN W.A. The effect of replacement of dietary fat by palm oil on the *in vitro* cytokine release. 159
- HORSMAN A. *see* STEWART S.P., BRAMLEY P.N., HEIGHTON R., GREEN J.H., HORSMAN A., LOSOWSKY M.S. & SMITH M.A. Estimation of body composition from bioelectrical impedance of body segments: comparison with dual-energy X-ray absorptiometry. 645
- HUDSON Geoffrey J. *see* PRENTICE Ann, LASKEY M. Ann, SHAW Jacquie, HUDSON Geoffrey J., DAY Kenneth C., JARJOU Landing M.A., DIBBA Bakary & PAUL Alison A. The calcium and phosphorus intakes of rural Gambian women during pregnancy and lactation. 885
- HUISMAN J. *see* VAN WEERDEN E.J. & HUISMAN J. The digestion process of the sugar alcohol isomalt in the intestinal tract of the pig 1. Studies with administration of isomalt in the feed. 455
- HUISMAN J. *see* VAN WEERDEN E.J. & HUISMAN J. The digestion process of the sugar alcohol isomalt in the intestinal tract of the pig 2. Studies with administration of isomalt as a sweet. 467
- JACKSON A.A. *see* AHMED F., MOHIDUZZAMAN M. & JACKSON A.A. Vitamin A absorption in children with ascariasis. 817
- JACOB C.M. *see* SOARES M.J., SATYANARAYANA K., BAMJI M.S., JACOB C.M., VENKATA RAMANA Y. & SUDHAKER RAO S. The effect of exercise on the riboflavin status of adult men. 541
- JAKOBSEN Kirsten & THORBEK Grete The respiratory quotient in relation to fat deposition in fattening-growing pigs. 333
- JARJOU Landing M.A. *see* PRENTICE Ann, LASKEY M. Ann, SHAW Jacquie, HUDSON Geoffrey J., DAY Kenneth C., JARJOU Landing M.A., DIBBA Bakary & PAUL Alison A. The calcium and phosphorus intakes of rural Gambian women during pregnancy and lactation. 885
- JENKINS David J.A. *see* CUNNANE Stephen C., GANGULI Sujata, MENARD Chantale, LIEDE Andrea C., HAMADEH Mazen J., CHEN Zhen-yu, WOLEVER Thomas M.S. & JENKINS David J.A. High α -linolenic acid flaxseed (*Linum usitatissimum*): some nutritional properties in humans. 443
- JOHNSEN D. *see* RIEPER Hannelore, KARST H., NOACK R. & JOHNSEN D. Intra- and inter-individual variations in energy expenditure of 14–15-year-old schoolgirls as determined by indirect calorimetry. 29
- JOHNSON Amanda *see* FAIRWEATHER-TAIT Susan J., JOHNSON Amanda & WRIGHT A.J.A. The effect of dietary calcium intake in weanling rats on the efficiency of calcium absorption. 527
- JOHNSTON C.F. *see* EKEKE N.U., SHAW C., JOHNSTON C.F., BUCHANAN K.D. & LOVE A.H.G. The effect of different dietary fats on gastrin levels in the pyloric antrum and plasma of weaner and adult Wistar rats. 151

Index of Authors

949

KAKUNDA Angel <i>see KOHEN Ron, SHADMI Vered, KAKUNDA Angel & RUBINSTEIN Abraham</i>	Prevention of oxidative damage in the rat jejunal mucosa by pectin.	789
KAMALU Beryl P.	Pathological changes in growing dogs fed on a balanced cassava (<i>Manihot esculenta</i> Crantz) diet.	921
KARST H. <i>see RIEPER Hannelore, KARST H., NOACK R. & JOHNSEN D.</i>	Intra- and inter-individual variations in energy expenditure of 14 15-year-old schoolgirls as determined by indirect calorimetry.	29
KATO Hisanori <i>see TAKENAKA Asako, HIROSAWA Mitsuiko, MORI Masamichi, YAMADA Sanae, MIURA Yutaka, KATO Hisanori, TAKAHASHI Shin-Ichiro & NOGUCHI Tadashi</i>	Effects of protein nutrition on the mRNA content of insulin-like growth factor-binding protein-1 in liver and kidney of rats.	73
KELLY Frank J.	Glutathione content of the small intestine: regulation and function.	589
KESTER A.D.M. <i>see ENGELBERTS I., SUNDRAM K., VAN HOUWELINGEN A.C., HORNSTRA G., KESTER A.D.M., CESKA M., FRANCOT G.J.M., VAN DER LINDEN C.J. & BUURMAN W.A.</i>	The effect of replacement of dietary fat by palm oil on the <i>in vitro</i> cytokine release.	159
KEY Fiona B. & MATHERS J.C.	Gastrointestinal responses of rats fed on white and wholemeal breads: complex carbohydrate digestibility and the influence of dietary fat content.	481
KEY Fiona B. & MATHERS J.C.	Complex carbohydrate digestion and large bowel fermentation in rats given wholemeal bread and cooked haricot beans (<i>Phaseolus vulgaris</i>) fed in mixed diets.	497
KHIN-MAUNG-U <i>see TIN-AUNG, KHIN-MAUNG-U, WAI-WAI-TAN & THIDA-AUNG</i>	The effect of <i>Escherichia coli</i> heat-stable (ST _A) enterotoxin on <i>in vitro</i> uptake of amino acids by small intestine of sucking rats during fluid accumulation.	757
KINGMAN Susan M., WALKER Ann F., LOW A.G., SAMBROOK I.E., OWEN R.W. & COLE T.J.	Comparative effects of four legume species on plasma lipids and faecal steroid excretion in hypercholesterolaemic pigs.	409
KITA K., MURAMATSU T. & OKUMURA J.	Effect of dietary protein and energy intakes on whole-body protein turnover and its contribution to heat production in chicks.	681
KNIGHT Grant S. <i>see SUTCLIFFE John F., KNIGHT Grant S., PINILLA Jaime C. & HILL Graham L.</i>	New and simple equations to estimate the energy and fat contents, and energy density of humans in sickness and health.	631
KOHEN Ron, SHADMI Vered, KAKUNDA Angel & RUBINSTEIN Abraham	Prevention of oxidative damage in the rat jejunal mucosa by pectin.	789
KONDRUP Jens <i>see NIELSEN Klaus, KONDRUP Jens, MARTINSEN Lars, STILLING Birgitte & WIKMAN Berit</i>	Nutritional assessment and adequacy of dietary intake in hospitalized patients with alcoholic liver cirrhosis.	665
KYRIAZAKIS I. & OLDHAM J.D.	Diet selection in sheep: the ability of growing lambs to select a diet that meets their crude protein (nitrogen × 6·25) requirements.	617
LARSEN Torben & SANDSTRÖM Brittmarie	Effect of dietary calcium level on mineral and trace element utilization from a rapeseed (<i>Brassica napus</i> L.) diet fed to ileum-fistulated pigs.	211
LASKEY M. Ann <i>see PRENTICE Ann, LASKEY M. Ann, SHAW Jacquie, HUDSON Geoffrey J., DAY Kenneth C., JARJOU Landing M.A., DIBBA Bakary & PAUL Alison A.</i>	The calcium and phosphorus intakes of rural Gambian women during pregnancy and lactation.	885
LEMARCHAL P. <i>see GUILLOT E., VAUGELADE P., LEMARCHAL P. & RÉRAT A.</i>	Intestinal absorption and liver uptake of medium-chain fatty acids in non-anaesthetized pigs.	431
LEWIS Janet <i>see DRAPER Alizon, LEWIS Janet, MALHOTRA Nina & WHEELER Erica</i>	The energy and nutrient intakes of different types of vegetarian: a case for supplements?	3
LI Ruowei <i>see DE WAART Frouwke G., LI Ruowei & DEURENBERG Paul</i>	Comparison of body composition assessments by bioelectrical impedance and by anthropometry in premenopausal Chinese women.	657
LIED E. <i>see VON DER DECKEN A. & LIED E.</i>	Metabolic effects on growth and muscle of soya-bean protein feeding in cod (<i>Gadus morhua</i>).	689
LIEDE Andrea C. <i>see CUNNANE Stephen C., GANGULI Sujata, MENARD Chantale, LIEDE Andrea C., HAMADEH Mazen J., CHEN Zhen-yu, WOLEVER Thomas M.S. & JENKINS David J.A.</i>	High α-linolenic acid flaxseed (<i>Linum usitatissimum</i>): some nutritional properties in humans.	443
LINK G. <i>see RATHMACHER J.A., LINK G. & NISSEN S.</i>	Measurement of 3-methylhistidine production in lambs by using compartmental-kinetic analysis.	743
LOMAX M.A. <i>see CROMPTON L.A. & LOMAX M.A.</i>	Hindlimb protein turnover and muscle protein synthesis in lambs: a comparison of techniques.	345

- LONGMAN S.C. *see* BATES C.J., EVANS P.H., DARDEENNE M., PRENTICE A., LUNN P.G., NORTHRUP-CLEWES C.A., HOARE S., COLE T.J., HORAN S.J., LONGMAN S.C., STIRLING D. & AGGETT P.J. A trial of zinc supplementation in young rural Gambian children. 243
- LORD A. *see* REILLY J.J., LORD A., BUNKER V.W., PRENTICE A.M., COWARD W.A., THOMAS A.J. & BRIGGS R.S. Energy balance in healthy elderly women. 21
- LOSOWSKY M.S. *see* STEWART S.P., BRAMLEY P.N., HEIGHTON R., GREEN J.H., HORSMAN A., LOSOWSKY M.S. & SMITH M.A. Estimation of body composition from bioelectrical impedance of body segments: comparison with dual-energy X-ray absorptiometry. 645
- LOUGHBRIDGE Julie M. *see* FINGLAS P.M., BAILEY Angela, WALKER A., LOUGHBRIDGE Julie M., WRIGHT A.J.A. & SOUTHON Susan Vitamin C intake and plasma ascorbic acid concentration in adolescents. 563
- LOVE A.H.G. *see* EKEKE N.U., SHAW C., JOHNSTON C.F., BUCHANAN K.D. & LOVE A.H.G. The effect of different dietary fats on gastrin levels in the pyloric antrum and plasma of weaner and adult Wistar rats. 151
- LOW A.G. *see* KINGMAN Susan M., WALKER Ann F., LOW A.G., SAMBROOK I.E., OWEN R.W. & COLE T.J. Comparative effects of four legume species on plasma lipids and faecal steroid excretion in hypercholesterolaemic pigs. 409
- LUNN P.G. *see* BATES C.J., EVANS P.H., DARDEENNE M., PRENTICE A., LUNN P.G., NORTHRUP-CLEWES C.A., HOARE S., COLE T.J., HORAN S.J., LONGMAN S.C., STIRLING D. & AGGETT P.J. A trial of zinc supplementation in young rural Gambian children. 243
- MCGRATH M.C. *see* FRY J.M., SMITH G.M., MCGRATH M.C., SPEIJERS E.J. & ALLEN J.G. Plasma and tissue concentrations of α -tocopherol during vitamin E depletion in sheep. 225
- MCNURLAN M.A., ESSEN P., MILNE E., VENNARS E., GARLICK P.J. & WERNERMAN J. Temporal responses of protein synthesis in human skeletal muscle to feeding. 117
- MADAR Zecharia *see* STARK Aliza & MADAR Zecharia The effect of an ethanol extract derived from fenugreek (*Trigonella foenum-graecum*) on bile acid absorption and cholesterol levels in rats. 277
- MALHOTRA Nina *see* DRAPER Alizon, LEWIS Janet, MALHOTRA Nina & WHEELER Erica The energy and nutrient intakes of different types of vegetarian: a case for supplements? 3
- MALOUIN H. *see* VALETTE P., MALOUIN H., CORRING T. & SAVOIE L. Impact of exocrine pancreatic adaptation on *in vitro* protein digestibility. 359
- MARTINSEN Lars *see* NIELSEN Klaus, KONDRUP Jens, MARTINSEN Lars, STILLING Birgitte & WIKMAN Berit Nutritional assessment and adequacy of dietary intake in hospitalized patients with alcoholic liver cirrhosis. 665
- MATHERS J.C. *see* KEY Fiona B. & MATHERS J.C. Gastrointestinal responses of rats fed on white and wholemeal breads: complex carbohydrate digestibility and the influence of dietary fat content. 481
- MATHERS J.C. *see* KEY Fiona B. & MATHERS J.C. Complex carbohydrate digestion and large bowel fermentation in rats given wholemeal bread and cooked haricot beans (*Phaseolus vulgaris*) fed in mixed diets. 497
- MBANYA J.N. *see* ANIL M.H., MBANYA J.N., SYMONDS H.W. & FORBES J.M. Responses in the voluntary intake of hay or silage by lactating cows to intraruminal infusions of sodium acetate or sodium propionate, the tonicity of rumen fluid or rumen distension. 699
- MBANYA J.N., ANIL M.H. & FORBES J.M. The voluntary intake of hay and silage by lactating cows in response to ruminal infusion of acetate or propionate, or both, with or without distension of the rumen by a balloon. 713
- MENARD Chantale *see* CUNNANE Stephen C., GANGULI Sujata, MENARD Chantale, LIEDE Andrea C., HAMADEH Mazen J., CHEN Zhen-yu, WOLEVER Thomas M.S. & JENKINS David J.A. High α -linolenic acid flaxseed (*Linum usitatissimum*): some nutritional properties in humans. 443
- MESLIN J.C., ANDRIEUX C., SAKATA T., BEAUMATIN P., BENSAADA M., POPOT F., SZYLIT O. & DURAND M. Effects of galacto-oligosaccharide and bacterial status on mucin distribution in mucosa and on large intestine fermentation in rats. 903
- MILNE E. *see* MCNURLAN M.A., ESSEN P., MILNE E., VENNARS E., GARLICK P.J. & WERNERMAN J. Temporal responses of protein synthesis in human skeletal muscle to feeding. 117
- MIURA Yutaka *see* TAKENAKA Asako, HIROSAWA Mitsuko, MORI Masamichi, YAMADA Sanae, MIURA Yutaka, KATO Hisanori, TAKAHASHI Shin-Ichiro & NOGUCHI Tadashi Effects of protein nutrition on the mRNA content of insulin-like growth factor-binding protein-1 in liver and kidney of rats. 73
- MOBERG WING Annatherine The effects of whole wheat, wheat bran and zinc in the diet on the absorption and accumulation of cadmium in rats. 199

Index of Authors

951

MOHAMED-BENKADA Khadija, BELLEVILLE Jacques & PROST Josiane Comparative changes between pancreas and pancreatic juice digestive enzyme contents during nutritional rehabilitation following severe protein malnutrition in the rat.	83
MOHIDUZZAMAN M. <i>see</i> AHMED F., MOHIDUZZAMAN M. & JACKSON A.A. Vitamin A absorption in children with ascariasis.	817
MORI Masamichi <i>see</i> TAKENAKA Asako, HIROSAWA Mitsuko, MORI Masamichi, YAMADA Sanae, MIURA Yutaka, KATO Hisanori, TAKAHASHI Shin-Ichiro & NOGUCHI Tadashi Effects of protein nutrition on the mRNA content of insulin-like growth factor-binding protein-1 in liver and kidney of rats.	73
MULLER L.D. <i>see</i> ALDRICH J.M., MULLER L.D. & VARGA G.A. Effect of somatotropin administration and duodenal infusion of methionine and lysine on lactational performance and nutrient flow to the small intestine.	49
MURAMATSU T. <i>see</i> KITA K., MURAMATSU T. & OKUMURA J. Effect of dietary protein and energy intakes on whole-body protein turnover and its contribution to heat production in chicks.	681
NICOL Darryl J. <i>see</i> BOWER Carol, STANLEY Fiona J., CROFT Maxine, DE KLERK Nicholas H., DAVIS Richard E. & NICOL Darryl J. Absorption of pteroylpolyglutamates in mothers of infants with neural tube defects.	827
NIELSEN Klaus, KONDRUP Jens, MARTINSEN Lars, STILLING Birgitte & WIKMAN Berit Nutritional assessment and adequacy of dietary intake in hospitalized patients with alcoholic liver cirrhosis.	665
NISSEN S. <i>see</i> RATHMACHER J.A., LINK G. & NISSEN S. Measurement of 3-methylhistidine production in lambs by using compartmental-kinetic analysis.	743
NOACK R. <i>see</i> RIEPER Hannelore, KARST H., NOACK R. & JOHNSEN D. Intra- and inter-individual variations in energy expenditure of 14–15-year-old schoolgirls as determined by indirect calorimetry.	29
NOGUCHI Tadashi <i>see</i> TAKENAKA Asako, HIROSAWA Mitsuko, MORI Masamichi, YAMADA Sanae, MIURA Yutaka, KATO Hisanori, TAKAHASHI Shin-Ichiro & NOGUCHI Tadashi Effects of protein nutrition on the mRNA content of insulin-like growth factor-binding protein-1 in liver and kidney of rats.	73
NORTHROP-CLEWES C.A. <i>see</i> BATES C.J., EVANS P.H., DARDENNE M., PRENTICE A., LUNN P.G., NORTHROP-CLEWES C.A., HOARE S., COLE T.J., HORAN S.J., LONGMAN S.C., STIRLING D. & AGGETT P.J. A trial of zinc supplementation in young rural Gambian children.	243
OKUMURA J. <i>see</i> KITA K., MURAMATSU T. & OKUMURA J. Effect of dietary protein and energy intakes on whole-body protein turnover and its contribution to heat production in chicks.	681
OLDHAM J.D. <i>see</i> FRIGGENS N.C., HAY D.E.F. & OLDHAM J.D. Interactions between major nutrients in the diet and the lactational performance of rats.	59
OLDHAM J.D. <i>see</i> KYRIAZAKIS I. & OLDHAM J.D. Diet selection in sheep: the ability of growing lambs to select a diet that meets their crude protein (nitrogen × 6.25) requirements.	617
OWEN R.W. <i>see</i> KINGMAN Susan M., WALKER Ann F., LOW A.G., SAMBROOK I.E., OWEN R.W. & COLE T.J. Comparative effects of four legume species on plasma lipids and faecal steroid excretion in hypercholesterolaemic pigs.	409
PAUL Alison A. <i>see</i> PRENTICE Ann, LASKEY M. Ann, SHAW Jacquie, HUDSON Geoffrey J., DAY Kenneth C., JARJOU Landing M.A., DIBBA Bakary & PAUL Alison A. The calcium and phosphorus intakes of rural Gambian women during pregnancy and lactation.	885
PEACE Heather S. <i>see</i> BEATTIE John H. & PEACE Heather S. The influence of a low-boron diet and boron supplementation on bone, major mineral and sex steroid metabolism in postmenopausal women.	871
PINILLA Jaime C. <i>see</i> SUTCLIFFE John F., KNIGHT Grant S., PINILLA Jaime C. & HILL Graham L. New and simple equations to estimate the energy and fat contents, and energy density of humans in sickness and health.	631
POPOP F. <i>see</i> MESLIN J.C., ANDRIEUX C., SAKATA T., BEAUMATIN P., Bensaada M., POPOT F., SZYLIT O. & DURAND M. Effects of galacto-oligosaccharide and bacterial status on mucin distribution in mucosa and on large intestine fermentation in rats.	903
POWERS Hilary J., WEAVER Lawrence T., AUSTIN Steven & BERESFORD John K. A proposed intestinal mechanism for the effect of riboflavin deficiency on iron loss in the rat.	553
PRENTICE A. <i>see</i> BATES C.J., EVANS P.H., DARDENNE M., PRENTICE A., LUNN P.G., NORTHROP-CLEWES C.A., HOARE S., COLE T.J., HORAN S.J., LONGMAN S.C., STIRLING D. & AGGETT P.J. A trial of zinc supplementation in young rural Gambian children.	243
PRENTICE A.M. <i>see</i> REILLY J.J., LORD A., BUNKER V.W., PRENTICE A.M., COWARD W.A., THOMAS A.J. & BRIGGS R.S. Energy balance in healthy elderly women.	21
PRENTICE Ann, LASKEY M. Ann, SHAW Jacquie, HUDSON Geoffrey J., DAY Kenneth C., JARJOU Landing M.A., DIBBA Bakary & PAUL Alison A. The calcium and phosphorus intakes of rural Gambian women during pregnancy and lactation.	885

PROST Josiane <i>see</i> MOHAMED-BENKADA Khadija, BELLEVILLE Jacques & PROST Josiane Comparative changes between pancreas and pancreatic juice digestive enzyme contents during nutritional rehabilitation following severe protein malnutrition in the rat.	83
RAFECAS Immaculada <i>see</i> FERNÁNDEZ-LÓPEZ José Antonio, CASADO Javier, ESTEVE Montserrat, RAFECAS Immaculada, ARGILÉS Josep Maria, REMESAR Xavier & ALEMANY Marià Intestinal and hepatic nitrogen balance in the rat after the administration of an oral protein load.	733
RATHMACHER J.A., LINK G. & NISSEN S. Measurement of 3-methylhistidine production in lambs by using compartmental-kinetic analysis.	743
READ N.W. <i>see</i> DALY J., TOMLIN J. & READ N.W. The effect of feeding xanthan gum on colonic function in man: correlation with <i>in vitro</i> determinants of bacterial breakdown.	897
REILLY J.J., LORD A., BUNKER V.W., PRENTICE A.M., COWARD W.A., THOMAS A.J. & BRIGGS R.S. Energy balance in healthy elderly women.	21
REMESAR Xavier <i>see</i> FERNÁNDEZ-LÓPEZ José Antonio, CASADO Javier, ESTEVE Montserrat, RAFECAS Immaculada, ARGILÉS Josep Maria, REMESAR Xavier & ALEMANY Marià Intestinal and hepatic nitrogen balance in the rat after the administration of an oral protein load.	733
RENNIE J. Sarah, WHITEHEAD Colin C. & ARMSTRONG John Biochemical responses of broiler chicks to folate deficiency.	801
RENNIE J. Sarah, WHITEHEAD Colin C. & THORP Barry H. The effect of dietary 1,25-dihydroxycholecalciferol in preventing tibial dyschondroplasia in broilers fed on diets imbalanced in calcium and phosphorus.	809
RÉRAT A. <i>see</i> GUILLOT E., VAUGELADE P., LEMARCHAL P. & RÉRAT A. Intestinal absorption and liver uptake of medium-chain fatty acids in non-anaesthetized pigs.	431
RIEPER Hannelore, KARST H., NOACK R. & JOHNSEN D. Intra- and inter-individual variations in energy expenditure of 14–15-year-old schoolgirls as determined by indirect calorimetry.	29
ROBINSON Marion F. <i>see</i> THOMSON Christine D., ROBINSON Marion F., BUTLER Judy A. & WHANGER Philip D. Long-term supplementation with selenate and selenomethionine: selenium and glutathione peroxidase (EC 1.11.1.9) in blood components of New Zealand women.	577
ROCHE Maurice, DESCROIX-VAGNE Monique, BENOUALI Sonia & CHAYVIALLE Jean-Alain Effect of some gastrointestinal hormones on motor and electrical activity of the digestive tract in the conscious cat.	371
ROSSANDER-HULTHÉN Lena <i>see</i> HALLBERG Leif, ROSSANDER-HULTHÉN Lena, BRUNE Mats & GLEERUP Ann Inhibition of haem-iron absorption in man by calcium.	533
RUBINSTEIN Abraham <i>see</i> KOHEN Ron, SHADMI Vered, KAKUNDA Angel & RUBINSTEIN Abraham Prevention of oxidative damage in the rat jejunum mucosa by pectin.	789
RUTGEERTS Paul <i>see</i> HIELE Martin, GHOOIS Yvo, RUTGEERTS Paul & VANTRAPPEN Gaston Metabolism of erythritol in humans: comparison with glucose and lactitol.	169
SAKATA T. <i>see</i> MESLIN J.C., ANDRIEUX C., SAKATA T., BEAUMATIN P., BENSAADA M., POPOT F., SZYLIT O. & DURAND M. Effects of galacto-oligosaccharide and bacterial status on mucin distribution in mucosa and on large intestine fermentation in rats.	903
SAMBROOK I.E. <i>see</i> KINGMAN Susan M., WALKER Ann F., LOW A.G., SAMBROOK I.E., OWEN R.W. & COLE T.J. Comparative effects of four legume species on plasma lipids and faecal steroid excretion in hypercholesterolaemic pigs.	409
SANDERS T.A.B. <i>see</i> HINDS Alison & SANDERS T.A.B. The effect of increasing levels of dietary fish oil rich in eicosapentaenoic and docosahexaenoic acids on lymphocyte phospholipid fatty acid composition and cell-mediated immunity in the mouse.	423
SANDSTRÖM Brittmarie <i>see</i> LARSEN Torben & SANDSTRÖM Brittmarie Effect of dietary calcium level on mineral and trace element utilization from a rapeseed (<i>Brassica napus</i> L.) diet fed to ileum-fistulated pigs.	211
SATYANARAYANA K. <i>see</i> SOARES M.J., SATYANARAYANA K., BAMJI M.S., JACOB C.M., VENKATA RAMANA Y. & SUDHAKER RAO S. The effect of exercise on the riboflavin status of adult men.	541
SAVOIE L. <i>see</i> VALETTE P., MALOUIN H., CORRING T. & SAVOIE L. Impact of exocrine pancreatic adaptation on <i>in vitro</i> protein digestibility.	359
SCHREUDER Hendrika A.W. <i>see</i> WOLTERS Mechteldis G.E., SCHREUDER Hendrika A.W., VAN DEN HEUVEL Grietje, VAN LONKHUIJSEN Henk J., HERMUS Ruud J.J. & VORAGEN Alfons G.J. A continuous <i>in vitro</i> method for estimation of the bioavailability of minerals and trace elements in foods: application to breads varying in phytic acid content.	849
SCOTT Shannon L., CHRISTOPHERSON Robert J., THOMPSON James R. & BARACOS Vickie E. The effect of a cold environment on protein and energy metabolism in calves.	127

Index of Authors

953

SHADMI Vered <i>see KOHEN Ron, SHADMI Vered, KAKUNDA Angel & RUBINSTEIN Abraham</i>	Prevention of oxidative damage in the rat jejunal mucosa by pectin.	789
SHAW C. <i>see EKEKE N.U., SHAW C., JOHNSTON C.F., BUCHANAN K.D. & LOVE A.H.G.</i>	The effect of different dietary fats on gastrin levels in the pyloric antrum and plasma of weaner and adult Wistar rats.	151
SHAW Jacquie <i>see PRENTICE Ann, LASKEY M. Ann, SHAW Jacquie, HUDSON Geoffrey J., DAY Kenneth C., JARIOU Landing M.A., DIBBA Bakary & PAUL Alison A.</i>	The calcium and phosphorus intakes of rural Gambian women during pregnancy and lactation.	885
SMITH G.M. <i>see FRY J.M., SMITH G.M., MCGRATH M.C., SPEIJERS E.J. & ALLEN J.G.</i>	Plasma and tissue concentrations of α -tocopherol during vitamin E depletion in sheep.	225
SMITH M.A. <i>see STEWART S.P., BRAMLEY P.N., HEIGHTON R., GREEN J.H., HORSMAN A., LOSOWSKY M.S. & SMITH M.A.</i>	Estimation of body composition from bioelectrical impedance of body segments: comparison with dual-energy X-ray absorptiometry.	645
SOARES M.J., SATYANARAYANA K., BAMJI M.S., JACOB C.M., VENKATA RAMANA Y. & SUDHAKER RAO S.	The effect of exercise on the riboflavin status of adult men.	541
SOUTHGATE D.A.T.	Presentation of data.	1
SOUTHGATE D.A.T.	Design Faults.	301
SOUTHGATE D.A.T.	The Editors' dilemma.	615
SOUTHON Susan <i>see FINGLAS P.M., BAILEY Angela, WALKER A., LOUGHRIDGE Julie M., WRIGHT A.J.A. & SOUTHON Susan</i>	Vitamin C intake and plasma ascorbic acid concentration in adolescents.	563
SOUZA Paulo F.A. & WILLIAMSON Dermot H.	Effects of feeding medium-chain triacylglycerols on maternal lipid metabolism and pup growth in lactating rats.	779
SPEIJERS E.J. <i>see FRY J.M., SMITH G.M., MCGRATH M.C., SPEIJERS E.J. & ALLEN J.G.</i>	Plasma and tissue concentrations of α -tocopherol during vitamin E depletion in sheep.	225
STANLEY Fiona J. <i>see BOWER Carol, STANLEY Fiona J., CROFT Maxine, DE KLERK Nicholas H., DAVIS Richard E. & NICOL Darryl J.</i>	Absorption of pteroylpolyglutamates in mothers of infants with neural tube defects.	827
STARK Aliza & MADAR Zecharia	The effect of an ethanol extract derived from fenugreek (<i>Trigonella foenum-graecum</i>) on bile acid absorption and cholesterol levels in rats.	277
STEWART S.P., BRAMLEY P.N., HEIGHTON R., GREEN J.H., HORSMAN A., LOSOWSKY M.S. & SMITH M.A.	Estimation of body composition from bioelectrical impedance of body segments: comparison with dual-energy X-ray absorptiometry.	645
STILLING Birgitte <i>see NIELSEN Klaus, KONDRUP Jens, MARTINSEN Lars, STILLING Birgitte & WIKMAN Berit</i>	Nutritional assessment and adequacy of dietary intake in hospitalized patients with alcoholic liver cirrhosis.	665
STIRLING D. <i>see BATES C.J., EVANS P.H., DARDEEN M., PRENTICE A., LUNN P.G., NORTHRUP-CLEWES C.A., HOARE S., COLE T.J., HORAN S.J., LONGMAN S.C., STIRLING D. & AGGETT P.J.</i>	A trial of zinc supplementation in young rural Gambian children.	243
STRICKLAND Neil C. <i>see WARD Stephanie S. & STRICKLAND Neil C.</i>	The effect of undernutrition in the early postnatal period on skeletal muscle tissue.	141
SUDHAKER RAO S. <i>see SOARES M.J., SATYANARAYANA K., BAMJI M.S., JACOB C.M., VENKATA RAMANA Y. & SUDHAKER RAO S.</i>	The effect of exercise on the riboflavin status of adult men.	541
SUNDARAM K. <i>see ENGELBERTS I., SUNDARAM K., VAN HOUWELINGEN A.C., HORNSTRA G., KESTER A.D.M., CESKA M., FRANCOT G.J.M., VAN DER LINDEN C.J. & BUURMAN W.A.</i>	The effect of replacement of dietary fat by palm oil on the <i>in vitro</i> cytokine release.	159
SUTCLIFFE John F., KNIGHT Grant S., PINILLA Jaime C. & HILL Graham L.	New and simple equations to estimate the energy and fat contents and energy density of humans in sickness and health.	631
SWEETNAM P.M. <i>see FEHILY A.M., YARNELL J.W.G., SWEETNAM P.M. & ELWOOD P.C.</i>	Diet and incident ischaemic heart disease: the Caerphilly Study.	303
SYMONDS H.W. <i>see ANIL M.H., MBANYA J.N., SYMONDS H.W. & FORBES J.M.</i>	Responses in the voluntary intake of hay or silage by lactating cows to intraruminal infusions of sodium acetate or sodium propionate, the tonicity of rumen fluid or rumen distension.	699
SZYLIT O. <i>see MESLIN J.C., ANDRIEUX C., SAKATA T., BEAUMATIN P., BENSAADA M., POPOT F., SZYLIT O. & DURAND M.</i>	Effects of galacto-oligosaccharide and bacterial status on mucin distribution in mucosa and on large intestine fermentation in rats.	903

TAKAHASHI Shin-Ichiro <i>see</i> TAKENAKA Asako, HIROSAWA Mitsuiko, MORI Masamichi, YAMADA Sanae, MIURA Yutaka, KATO Hisanori, TAKAHASHI Shin-Ichiro & NOGUCHI Tadashi Effects of protein nutrition on the mRNA content of insulin-like growth factor-binding protein-1 in liver and kidney of rats.	73
TAKENAKA Asako, HIROSAWA Mitsuiko, MORI Masamichi, YAMADA Sanae, MIURA Yutaka, KATO Hisanori, TAKAHASHI Shin-Ichiro & NOGUCHI Tadashi Effects of protein nutrition on the mRNA content of insulin-like growth factor-binding protein-1 in liver and kidney of rats.	73
TAMMINGA Seerp <i>see</i> DIJKSTRA Jan, BOER Huug, VAN BRUCHEM Japp, BRUINING Marianne & TAMMINGA Seerp Absorption of volatile fatty acids from the rumen of lactating dairy cows as influenced by volatile fatty acid concentration, pH, and rumen liquid volume.	385
THIDA-AUNG <i>see</i> TIN-AUNG, KHIN-MAUNG-U, WAI-WAI-TANH & THIDA-AUNG The effect of <i>Escherichia coli</i> heat-stable (ST_A) enterotoxin on <i>in vitro</i> uptake of amino acids by small intestine of sucking rats during fluid accumulation.	757
THOMAS A.J. <i>see</i> REILLY J.J., LORD A., BUNKER V.W., PRENTICE A.M., COWARD W.A., THOMAS A.J. & BRIGGS R.S. Energy balance in healthy elderly women.	21
THOMPSON James R. <i>see</i> SCOTT Shannon L., CHRISTOPHERSON Robert J., THOMPSON James R. & BARACOS Vickie E. The effect of a cold environment on protein and energy metabolism in calves.	127
THOMSON Christine D., ROBINSON Marion F., BUTLER Judy A. & WHANGER Philip D. Long-term supplementation with selenate and selenomethionine: selenium and glutathione peroxidase ($EC\ 1.11.1.9$) in blood components of New Zealand women.	577
THORBEK Grete <i>see</i> JAKOBSEN Kirsten & THORBEK Grete The respiratory quotient in relation to fat deposition in fattening-growing pigs.	333
THORP Barry H. <i>see</i> RENNIE J. Sarah, WHITEHEAD Colin C. & THORP Barry H. The effect of dietary 1,25-dihydroxycholecalciferol in preventing tibial dyschondroplasia in broilers fed on diets imbalanced in calcium and phosphorus.	809
TIN-AUNG, KHIN-MAUNG-U, WAI-WAI-TANH & THIDA-AUNG The effect of <i>Escherichia coli</i> heat-stable (ST_A) enterotoxin on <i>in vitro</i> uptake of amino acids by small intestine of sucking rats during fluid accumulation.	757
TOMLIN J. <i>see</i> DALY J., TOMLIN J. & READ N.W. The effect of feeding xanthan gum on colonic function in man: correlation with <i>in vitro</i> determinants of bacterial breakdown.	897
TORREELE Els, VAN DER SLUISZEN Ad & VERRETH Johan The effect of dietary L-carnitine on the growth performance in fingerlings of the African catfish, (<i>Clarias gariepinus</i>) in relation to dietary lipid.	289
TOYOMIZU Masaaki & CLANDININ M. Thomas Effects of dietary protein and fat level on oxidative phosphorylation in rat heart mitochondria.	97
TUNSTALL-PEDOE Hugh <i>see</i> BOLTON-SMITH Caroline, WOODWARD Mark, BROWN Colin A. & TUNSTALL-PEDOE Hugh Nutrient intake by duration of ex-smoking in the Scottish Heart Health Study.	315
VALETTE P., MALOUIN H., CORRING T. & SAVOIE L. Impact of exocrine pancreatic adaptation on <i>in vitro</i> protein digestibility.	359
VAN BERESTEIJN Emerentia C.H. <i>see</i> BRINK Elizabeth J., VAN BERESTEIJN Emerentia C.H., DEKKER Pieter R. & BEYNEN Anton C. Urinary excretion of magnesium and calcium as an index of absorption is not affected by lactose intake in healthy adults.	863
VAN BRUCHEM Japp <i>see</i> DIJKSTRA Jan, BOER Huug, VAN BRUCHEM Japp, BRUINING Marianne & TAMMINGA Seerp Absorption of volatile fatty acids from the rumen of lactating dairy cows as influenced by volatile fatty acid concentration, pH, and rumen liquid volume.	385
VAN DEN HEUVEL Grietje <i>see</i> WOLTERS Mecheldis G.E., SCHREUDER Hendrika A.W., VAN DEN HEUVEL Grietje, VAN LONKHUIJSEN Henk J., HERMUS Ruud J.J. & VORAGEN Alfons G.J. A continuous <i>in vitro</i> method for estimation of the bioavailability of minerals and trace elements in foods: application to breads varying in phytic acid content.	849
VAN DER HAAR Frits <i>see</i> WOLDE-GABRIEL Zewdie, DEMEKE Teshome, WEST Clive E. & VAN DER HAAR Frits Goitre in Ethiopia.	257
VAN DER LINDEN C.J. <i>see</i> ENGELBERTS I., SUNDRAM K., VAN HOUWELINGEN A.C., HORNSTRA G., KESTER A.D.M., CESKA M., FRANCOT G.J.M., VAN DER LINDEN C.J. & BUURMAN W.A. The effect of replacement of dietary fat by palm oil on the <i>in vitro</i> cytokine release.	159
VAN DER SLUISZEN Ad <i>see</i> TORREELE Els, VAN DER SLUISZEN Ad & VERRETH Johan The effect of dietary L-carnitine on the growth performance in fingerlings of the African catfish, (<i>Clarias gariepinus</i>) in relation to dietary lipid.	289

Index of Authors

955

- VAN HOUWELINGEN A.C. *see* ENGELBERTS I., SUNDRAM K., VAN HOUWELINGEN A.C., HORNSTRA G., KESTER A.D.M., CESKA M., FRANCOT G.J.M., VAN DER LINDEN C.J. & BUURMAN W.A. The effect of replacement of dietary fat by palm oil on the *in vitro* cytokine release. 159
- VAN LONKHUIJSEN Henk J. *see* WOLTERS Mechteldis G.E., SCHREUDER Hendrika A.W., VAN DEN HEUVEL Grietje, VAN LONKHUIJSEN Henk J., HERMUS Ruud J.J. & VORAGEN Alfons G.J. A continuous *in vitro* method for estimation of the bioavailability of minerals and trace elements in foods: application to breads varying in phytic acid content. 849
- VANTRAPPEN Gaston *see* HIELE Martin, GHOOS Yvo, RUTGEERTS Paul & VANTRAPPEN Gaston Metabolism of erythritol in humans: comparison with glucose and lactitol. 169
- VAN WEERDEN E.J. & HUISMAN J. The digestion process of the sugar alcohol isomalt in the intestinal tract of the pig 1. Studies with administration of isomalt in the feed. 455
- VAN WEERDEN E.J. & HUISMAN J. The digestion process of the sugar alcohol isomalt in the intestinal tract of the pig 2. Studies with administration of isomalt as a sweet. 467
- VARGA G.A. *see* ALDRICH J.M., MULLER L.D. & VARGA G.A. Effect of somatotropin administration and duodenal infusion of methionine and lysine on lactational performance and nutrient flow to the small intestine. 49
- VARGA G.A. *see* YANG C.-M.J. & VARGA G.A. The effects of continuous ruminal dosing with diocetyl sodium sulphosuccinate on ruminal and metabolic characteristics of lactating Holstein cows. 397
- VAUGELADE P. *see* GUILLOT E., VAUGELADE P., LEMARCHAL P. & RÉRAT A. Intestinal absorption and liver uptake of medium-chain fatty acids in non-anaesthetized pigs. 431
- VENKATA RAMANA Y. *see* SOARES M.J., SATYANARAYANA K., BAMJI M.S., JACOB C.M., VENKATA RAMANA Y. & SUDHAKER RAO S. The effect of exercise on the riboflavin status of adult men. 541
- VERRETH Johan *see* TORREELE Els, VAN DER SLUISZEN Ad & VERRETH Johan The effect of dietary L-carnitine on the growth performance in fingerlings of the African catfish, (*Clarias gariepinus*) in relation to dietary lipid. 289
- VINNARS E. *see* McNURLAN M.A., ESSEN P., MILNE E., VINNARS E., GARLICK P.J. & WERNERMAN J. Temporal responses of protein synthesis in human skeletal muscle to feeding. 117
- VON DER DECKEN A. & LIED E. Metabolic effects on growth and muscle of soya-bean protein feeding in cod (*Gadus morhua*). 689
- VORAGEN Alfons G.J. *see* WOLTERS Mechteldis G.E., SCHREUDER Hendrika A.W., VAN DEN HEUVEL Grietje, VAN LONKHUIJSEN Henk J., HERMUS Ruud J.J. & VORAGEN Alfons G.J. A continuous *in vitro* method for estimation of the bioavailability of minerals and trace elements in foods: application to breads varying in phytic acid content. 849
- WAI-WAI-THAN *see* TIN-AUNG, KHIN-MAUNG-U, WAI-WAI-THAN & THIDA-AUNG The effect of *Escherichia coli* heat-stable (ST_A) enterotoxin on *in vitro* uptake of amino acids by small intestine of suckling rats during fluid accumulation. 757
- WALKER A. *see* FINGLAS P.M., BAILEY Angela, WALKER A., LOUGHRISE Julie M., WRIGHT A.J.A. & SOUTHON Susan Vitamin C intake and plasma ascorbic acid concentration in adolescents. 563
- WALKER Ann F. *see* KINGMAN Susan M., WALKER Ann F., LOW A.G., SAMBROOK I.E., OWEN R.W. & COLE T.J. Comparative effects of four legume species on plasma lipids and faecal steroid excretion in hypercholesterolaemic pigs. 409
- WARD Stephanie S. & STRICKLAND Neil C. The effect of undernutrition in the early postnatal period on skeletal muscle tissue. 141
- WEAVER Lawrence T. *see* POWERS Hilary J., WEAVER Lawrence T., AUSTIN Steven & BERESFORD John K. A proposed intestinal mechanism for the effect of riboflavin deficiency on iron loss in the rat. 553
- WERNERMAN J. *see* McNURLAN M.A., ESSEN P., MILNE E., VINNARS E., GARLICK P.J. & WERNERMAN J. Temporal responses of protein synthesis in human skeletal muscle to feeding. 117
- WEST Clive E. *see* WOLDE-GABRIEL Zewdie, DEMEKE Teshome, WEST Clive E. & VAN DER HAAR Frits Goitre in Ethiopia. 257
- WHANGER Philip D. *see* THOMSON Christine D., ROBINSON Marion F., BUTLER Judy A. & WHANGER Philip D. Long-term supplementation with selenate and selenomethionine: selenium and glutathione peroxidase (EC 1.11.1.9) in blood components of New Zealand women. 577
- WHEELER Erica *see* DRAPER Alizon, LEWIS Janet, MALHOTRA Nina & WHEELER Erica The energy and nutrient intakes of different types of vegetarian: a case for supplements? 3
- WHITEHEAD Colin C. *see* RENNIE J. Sarah, WHITEHEAD Colin C. & ARMSTRONG John Biochemical responses of broiler chicks to folate deficiency. 801

WHITEHEAD Colin C. <i>see</i> RENNIE J. Sarah, WHITEHEAD Colin C. & THORP Barry H. The effect of dietary 1,25-dihydroxycholecalciferol in preventing tibial dyschondroplasia in broilers fed on diets imbalanced in calcium and phosphorus.	809
WIKMAN Berit <i>see</i> NIELSEN Klaus, KONDRUP Jens, MARTINSEN Lars, STILLING Birgitte & WIKMAN Berit Nutritional assessment and adequacy of dietary intake in hospitalized patients with alcoholic liver cirrhosis.	665
WILLIAMSON Dermot H. <i>see</i> SOUZA Paulo F.A. & WILLIAMSON Dermot H. Effects of feeding medium-chain triacylglycerols on maternal lipid metabolism and pup growth in lactating rats.	779
WOLDE-GABRIEL Zewdie, DEMEKE Teshome, WEST Clive E. & VAN DER HAAR Frits Goitre in Ethiopia.	257
WOLEVER Thomas M.S. <i>see</i> CUNNANE Stephen C., GANGULI Sujata, MENARD Chantale, LIEDE Andrea C., HAMADEH Mazen J., CHEN Zhen-yu, WOLEVER Thomas M.S. & JENKINS David J.A. High α -linolenic acid flaxseed (<i>Linum usitatissimum</i>): some nutritional properties in humans.	443
WOLTERS Mechteldis G.E., SCHREUDER Hendrika A.W., VAN DEN HEUVEL Grietje, VAN LONKHUISEN Henk J., HERMUS Ruud J.J. & VORAGEN Alfons G.J. A continuous <i>in vitro</i> method for estimation of the bioavailability of minerals and trace elements in foods: application to breads varying in phytic acid content.	849
WOODWARD Mark <i>see</i> BOLTON-SMITH Caroline, WOODWARD Mark, BROWN Colin A. & TUNSTALL-PEDOE Hugh Nutrient intake by duration of ex-smoking in the Scottish Heart Health Study.	315
WRIGHT A.J.A. <i>see</i> FAIRWEATHER-TAIT Susan J., JOHNSON Amanda & WRIGHT A.J.A. The effect of dietary calcium intake in weanling rats on the efficiency of calcium absorption.	527
WRIGHT A.J.A. <i>see</i> FINGLAS P.M., BAILEY Angela, WALKER A., LOUGHRIDGE Julie M., WRIGHT A.J.A. & SOUTHON Susan Vitamin C intake and plasma ascorbic acid concentration in adolescents.	563
YAHAV Shlomo & BUFFENSTEIN Rochelle Cholecalciferol supplementation alters gut function and improves digestibility in an underground inhabitant, the naked mole rat (<i>Heterocephalus glaber</i>) when fed on a carrot diet.	233
YAMADA Sanae <i>see</i> TAKENAKA Asako, HIROSAWA Mitsuko, MORI Masamichi, YAMADA Sanae, MIURA Yutaka, KATO Hisanori, TAKAHASHI Shin-Ichiro & NOGUCHI Tadashi Effects of protein nutrition on the mRNA content of insulin-like growth factor-binding protein-1 in liver and kidney of rats.	73
YANG C.-M.J. & VARGA G.A. The effects of continuous ruminal dosing with dioctyl sodium sulphosuccinate on ruminal and metabolic characteristics of lactating Holstein cows.	397
YARNELL J.W.G. <i>see</i> FEHILY A.M., YARNELL J.W.G., SWEETNAM P.M. & ELWOOD P.C. Diet and incident ischaemic heart disease: the Caerphilly Study.	303
ZHANG Xizhong & BEYNEN Anton C. Influence of dietary fish proteins on plasma and liver cholesterol concentrations in rats.	767
ZHU J.Q., FOWLER V.R. & FULLER M.F. Assessment of fermentation in growing pigs given unmolassed sugar-beet pulp: a stoichiometric approach.	511