

Index of Authors

ABRAHAM R. <i>see</i> STAMMERS J.P., HULL D., ABRAHAM R. & MCFADYEN I.R.	High arachidonic acid levels in the cord blood of infants of mothers on vegetarian diets.	89
ADEOLA O., YOUNG L.G., McBRIDE B.W. & BALL R.O.	In vitro Na^+,K^+ ATPase (EC 3.6.1.3)-dependent respiration and protein synthesis in skeletal muscle of pigs fed at three dietary protein levels.	453
AHERN Deborah A. & MITCHELL Madeleine E.	Liver function in protein-energy malnutrition measured by cinnamic acid tolerance and benzoic acid tolerance: effect of carnitine supplementation.	209
ÅMAN P. <i>see</i> LÖWGREN W., GRAHAM H. & ÅMAN P.	An in vitro method for studying digestion in the pig. 1. Simulating digestion in the different compartments of the intestine.	673
ÅMAN P. <i>see</i> GRAHAM H., LÖWGREN W. & ÅMAN P.	An in vitro method for studying digestion in the pig. 2. Comparison with in vivo ileal and faecal digestibilities.	689
ARMSTRONG D.G. <i>see</i> ROOKE J.A. & ARMSTRONG D.G.	The importance of the form of nitrogen on microbial protein synthesis in the rumen of cattle receiving grass silage and continuous intraruminal infusions of sucrose.	113
ASKBRANT S. <i>see</i> MALMLÖF K., NUNES C.S. & ASKBRANT S.	Effects of guar gum on plasma urea, insulin and glucose in the growing pig.	67
AUBREY JONES D.A. <i>see</i> JOHNSON C.L. & AUBREY JONES D.A.	Effect of change of diet on the mineral composition of rumen fluid, on magnesium metabolism and on water balance in sheep.	583
AUESTAD N., KORSAK R.A., BERGSTROM J.D. & EDMOND J.	Milk-substitutes comparable to rat's milk; their preparation, composition and impact on development and metabolism in the artificially reared rat.	495
BALL R.O. <i>see</i> ADEOLA O., YOUNG L.G., McBRIDE B.W. & BALL R.O.	In vitro Na^+,K^+ ATPase (EC 3.6.1.3)-dependent respiration and protein synthesis in skeletal muscle of pigs fed at three dietary protein levels.	453
BALNAVE D., YOSELEWITZ I. & DIXON R.J.	Physiological changes associated with the production of defective egg-shells by hens receiving sodium chloride in the drinking water.	35
BATES C.J. <i>see</i> PATTERSON B.E. & BATES C.J.	Riboflavin deficiency, metabolic rate and brown adipose tissue function in sucking and weanling rats.	475
BAUCHART D. <i>see</i> LEGAY-CARMIER F. & BAUCHART D.	Distribution of bacteria in the rumen contents of dairy cows given a diet supplemented with soya-bean oil.	725
BAUMONT R. <i>see</i> MALBERT C.H. & BAUMONT R.	The effects of intake of lucerne (<i>Medicago sativa</i> L.) and orchard grass (<i>Dactylis glomerata</i> L.) hay on the motility of the forestomach and digesta flow at the abomaso-duodenal junction of the sheep.	699
BEARDSWORTH L.J., BEARDSWORTH P.M. & CARE A.D.	The effect of ruminal phosphate concentration on the absorption of calcium, phosphorus and magnesium from the reticulo-rumen of the sheep.	715
BEARDSWORTH P.M. <i>see</i> BEARDSWORTH L.J., BEARDSWORTH P.M. & CARE A.D.	The effect of ruminal phosphate concentration on the absorption of calcium, phosphorus and magnesium from the reticulo-rumen of the sheep.	715
BENDER D.A., GHARTEY-SAM K. & SINGH A.	Effects of vitamin B ₆ deficiency and repletion on the uptake of steroid hormones into uterus slices and isolated liver cells of rats.	619
BENDER D.A.	Effects of a dietary excess of leucine and of the addition of leucine and 2-oxo-isocaproate on the metabolism of tryptophan and niacin in isolated rat liver cells.	629
BERGSTROM J.D. <i>see</i> AUESTAD N., KORSAK R.A., BERGSTROM J.D. & EDMOND J.	Milk-substitutes comparable to rat's milk; their preparation, composition and impact on development and metabolism in the artificially reared rat.	495
BINGHAM S.A., GOLDBERG G.R., COWARD W.A., PRENTICE A.M. & CUMMINGS J.H.	The effect of exercise and improved physical fitness on basal metabolic rate.	155
BIRCHER Gemma M. <i>see</i> SHUTLER Susan M., BIRCHER Gemma M., TREDGER Jacki A., MORGAN Linda M., WALKER Ann F. & LOW A.G.	The effect of daily baked bean (<i>Phaseolus vulgaris</i>) consumption on the plasma lipid levels of young, normo-cholesterolaemic men.	257

BISDEE J.T., JAMES W.P.T. & SHAW M.A. Changes in energy expenditure during the menstrual cycle.	187
BISDEE J.T., GARLICK P.J. & JAMES W.P.T. Metabolic changes during the menstrual cycle.	641
BOUCHARD Claude <i>see</i> FERLAND Mario, DESPRÉS Jean-Pierre, TREMBLAY Angelo, PINAULT Sylvie, NADEAU André, MOORJANI Sital, LUPIEN Paul J., THÉRIAULT Germain & BOUCHARD Claude Assessment of adipose tissue distribution by computed axial tomography in obese women: association with body density and anthropometric measurements.	139
BUTTE N.F. <i>see</i> WONG W.W., BUTTE N.F., SMITH E.O'B., GARZA C. & KLEIN P.D. Body composition of lactating women determined by anthropometry and deuterium dilution.	25
CARE A.D. <i>see</i> BEARDSWORTH L.J., BEARDSWORTH P.M. & CARE A.D. The effect of ruminal phosphate concentration on the absorption of calcium, phosphorus and magnesium from the reticulo-rumen of the sheep.	715
CEESAY Sana M., PRENTICE Andrew M., DAY Kenneth C., MURGATROYD Peter R., GOLDBERG Gail R., SCOTT Wendy & SPURR G.B. The use of heart rate monitoring in the estimation of energy expenditure: a validation study using indirect whole-body calorimetry.	175
CHAN A.Y.S. <i>see</i> SWAMINATHAN R., CHAN E.L.P., SIN L.Y., KING N.S., FUN N.S. & CHAN A.Y.S. The effect of ouabain on metabolic rate in guinea-pigs: estimation of energy cost of sodium pump activity.	467
CHAN E.L.P. <i>see</i> SWAMINATHAN R., CHAN E.L.P., SIN L.Y., KING N.S., FUN N.S. & CHAN A.Y.S. The effect of ouabain on metabolic rate in guinea-pigs: estimation of energy cost of sodium pump activity.	467
CHAPLIN R.K. <i>see</i> GOONERATNE S.R., LAARVELD B., CHAPLIN R.K. & CHRISTENSEN D.A. Profiles of ⁶⁷ Cu in blood, bile, urine and faeces from ⁶⁷ Cu-primed lambs: effect of ⁹⁹ Mo-labelled tetrathiomolybdate on the metabolism of recently stored tissue ⁶⁷ Cu.	355
CHAPLIN R.K. <i>see</i> GOONERATNE S.R., LAARVELD B., CHAPLIN R.K. & CHRISTENSEN D.A. Profiles of ⁶⁷ Cu in blood, bile, urine and faeces from ⁶⁷ Cu-primed lambs: effect of ⁹⁹ Mo-labelled tetrathiomolybdate on the metabolism of ⁶⁷ Cu after long-term storage.	373
CHOI Y.-S., GOTO S., IKEDA I. & SUGANO M. Interaction of dietary protein, cholesterol and age on lipid metabolism of the rat.	531
CHRISP J.S., SYKES A.R. & GRACE N.D. Kinetic aspects of calcium metabolism in lactating sheep offered herbages with different Ca concentrations and the effect of protein supplementation.	45
CHRISP J.S., SYKES A.R. & GRACE N.D. Faecal endogenous loss of calcium in young sheep.	59
CHRISTENSEN D.A. <i>see</i> GOONERATNE S.R., LAARVELD B., CHAPLIN R.K. & CHRISTENSEN D.A. Profiles of ⁶⁷ Cu in blood, bile, urine and faeces from ⁶⁷ Cu-primed lambs: effect of ⁹⁹ Mo-labelled tetrathiomolybdate on the metabolism of recently stored tissue ⁶⁷ Cu.	355
CHRISTENSEN D.A. <i>see</i> GOONERATNE S.R., LAARVELD B., CHAPLIN R.K. & CHRISTENSEN D.A. Profiles of ⁶⁷ Cu in blood, bile, urine and faeces from ⁶⁷ Cu-primed lambs: effect of ⁹⁹ Mo-labelled tetrathiomolybdate on the metabolism of ⁶⁷ Cu after long-term storage.	373
COMBS G.F. JrSaroka <i>see</i> GODFRIED S.L., COMBS G.F. JrSaroka & DILLINGHAM L.A. Potentiation of atherosclerotic lesions in rabbits by a high dietary level of vitamin E.	607
COTTE D.J. & VELLE W. Degradation and outflow of amino acids from the rumen of sheep.	397
COWARD W.A. <i>see</i> BINGHAM S.A., GOLDBERG G.R., COWARD W.A., PRENTICE A.M. & CUMMINGS J.H. The effect of exercise and improved physical fitness on basal metabolic rate.	155
CUMMINGS J.H. <i>see</i> BINGHAM S.A., GOLDBERG G.R., COWARD W.A., PRENTICE A.M. & CUMMINGS J.H. The effect of exercise and improved physical fitness on basal metabolic rate.	155
CUNNINGHAM K.M. & READ N.W. The effect of incorporating fat into different components of a meal on gastric emptying and postprandial blood glucose and insulin responses.	285
DARCY-VRILLON B. <i>see</i> LAPLACE J.P., DARCY-VRILLON B., PÉREZ J.M., HENRY Y., GIGER S. & SAUVANT D. Associative effects between two fibre sources on ileal and overall digestibilities of amino acids, energy and cell-wall components in growing pigs.	75
DAY Kenneth C. <i>see</i> CEESAY Sana M., PRENTICE Andrew M., DAY Kenneth C., MURGATROYD Peter R., GOLDBERG Gail R., SCOTT Wendy & SPURR G.B. The use of heart rate monitoring in the estimation of energy expenditure: a validation study using indirect whole-body calorimetry.	175
DESPRÉS Jean-Pierre <i>see</i> FERLAND Mario, DESPRÉS Jean-Pierre, TREMBLAY Angelo, PINAULT Sylvie, NADEAU André, MOORJANI Sital, LUPIEN Paul J., THÉRIAULT Germain & BOUCHARD Claude Assessment of adipose tissue distribution by computed axial tomography in obese women: association with body density and anthropometric measurements.	139
DE VOS R.H. <i>see</i> VAN DOKKUM W., DE VOS R.H., MUYS TH. & WESSTRA J.A. Minerals and trace elements in total diets in The Netherlands.	7

Index of Authors

753

DEYL Z. <i>see</i> HANIS T., ZIDEK V., SACHOVA J., KLIR P. & DEYL Z.	Effects of dietary <i>trans</i> -fatty acids on reproductive performance of Wistar rats.	519
DILLINGHAM L.A. <i>see</i> GODFRIED S.L., COMBS G.F. JR, SAROKA & DILLINGHAM L.A.	Potentiation of atherosclerotic lesions in rabbits by a high dietary level of vitamin E.	607
DIXON R.J. <i>see</i> BALNAVE D., YOSELEWITZ I. & DIXON R.J.	Physiological changes associated with the production of defective egg-shells by hens receiving sodium chloride in the drinking water.	35
DÖRNER K., DZIADZKA S., HÖHN A., SIEVERS E., OL DIGS H.-D., SCHULZ-LELL G. & SCHÄUB J.	Longitudinal manganese and copper balances in young infants and preterm infants fed on breast-milk and adapted cow's milk formulas.	559
DUGDALE A.E. & EATON-EVANS J.	The effect of lactation and other factors on post-partum changes in body-weight and triceps skinfold thickness.	149
DZIADZKA S. <i>see</i> DÖRNER K., DZIADZKA S., HÖHN A., SIEVERS E., OL DIGS H.-D., SCHULZ-LELL G. & SCHÄUB J.	Longitudinal manganese and copper balances in young infants and preterm infants fed on breast-milk and adapted cow's milk formulas.	559
EATON-EVANS J. <i>see</i> DUGDALE A.E. & EATON-EVANS J.	The effect of lactation and other factors on post-partum changes in body-weight and triceps skinfold thickness.	149
EDMOND J. <i>see</i> AUESTAD N., KORSAK R.A., BERGSTROM J.D. & EDMOND J.	Milk-substitutes comparable to rat's milk; their preparation, composition and impact on development and metabolism in the artificially reared rat.	495
EMERY P.W. <i>see</i> WOODWARD C.J.H. & EMERY P.W.	Energy balance in rats given chronic hormone treatment. 1. Effects of long-acting insulin.	437
EMERY P.W. <i>see</i> WOODWARD C.J.H. & EMERY P.W.	Energy balance in rats given chronic hormone treatment. 2. Effects of corticosterone.	445
FAULKS R.M., SOUTHON Susan & LIVESLEY G.	Utilization of α -amylase (EC 3.2.1.1) resistant maize and pea (<i>Pisum sativum</i>) starch in the rat.	291
FERLAND Mario, DESPRÉS Jean-Pierre, TREMBLAY Angelo, PINAULT Sylvie, NADEAU André, MOORJANI Sital, LUPIEN Paul J., THÉRIAULT Germain & BOUCHARD Claude	Assessment of adipose tissue distribution by computed axial tomography in obese women: association with body density and anthropometric measurements.	139
FUJITA H. <i>see</i> TAKAHASHI J., JOHKI N. & FUJITA H.	Inhibitory effects of sulphur compounds, copper and tungsten on nitrate reduction by mixed rumen micro-organisms.	741
FUN N.S. <i>see</i> SWAMINATHAN R., CHAN E.L.P., SIN L.Y., KING N.S., FUN N.S. & CHAN A.Y.S.	The effect of ouabain on metabolic rate in guinea-pigs: estimation of energy cost of sodium pump activity.	467
GARCIN H., SUBERVILLE C., HIGUERET P. & HIGUERET D.	Changes in glutathione status and 3,5,3'-triiodothyronine action in livers of rats given cysteine-deficient diets.	301
GARLICK P.J. <i>see</i> BISDEE J.T., GARLICK P.J. & JAMES W.P.T.	Metabolic changes during the menstrual cycle.	641
GARZA C. <i>see</i> WONG W.W., BUTTE N.F., SMITH E.O.B., GARZA C. & KLEIN P.D.	Body composition of lactating women determined by anthropometry and deuterium dilution.	25
GEE H. <i>see</i> MALHOTRA A., SCOTT P.H., SCOTT J., GEE H. & WHARTON B.A.	Metabolic changes in Asian Muslim pregnant mothers observing the Ramadan fast in Britain.	663
GHARTEY-SAM K. <i>see</i> BENDER D.A., GHARTEY-SAM K. & SINGH A.	Effects of vitamin B ₆ deficiency and repletion on the uptake of steroid hormones into uterus slices and isolated liver cells of rats.	619
GIBNEY M.J., MOLONEY Mary & SHELLEY Emer	The Kilkenny Health Project: food and nutrient intakes in randomly selected healthy adults.	129
GIGER S. <i>see</i> LAPLACE J.P., DARCY-VRILLON B., PÉREZ J.M., HENRY Y., GIGER S. & SAUVANT D.	Associative effects between two fibre sources on ileal and overall digestibilities of amino acids, energy and cell-wall components in growing pigs.	75
GIRARD C.L., MATTE J.J. & ROY G.L.	Serum folates in young dairy heifers.	595
GODFRIED S.L., COMBS G.F. JR, SAROKA J.M. & DILLINGHAM L.A.	Potentiation of atherosclerotic lesions in rabbits by a high dietary level of vitamin E.	607
GOLDBERG Gail R. <i>see</i> CEESAY Sana M., PRENTICE Andrew M., DAY Kenneth C., MURGATROYD Peter R., GOLDBERG Gail R., SCOTT Wendy & SPURR G.B.	The use of heart rate monitoring in the estimation of energy expenditure: a validation study using indirect whole-body calorimetry.	175
GOLDBERG G.R. <i>see</i> BINGHAM S.A., GOLDBERG G.R., COWARD W.A., PRENTICE A.M. & CUMMINGS J.H.	The effect of exercise and improved physical fitness on basal metabolic rate.	155

GOONERATNE S.R., LAARVELD B., CHAPLIN R.K. & CHRISTENSEN D.A. Profiles of ^{67}Cu in blood, bile, urine and faeces from ^{67}Cu -primed lambs: effect of ^{99}Mo -labelled tetrathiomolybdate on the metabolism of recently stored tissue ^{67}Cu .	355
GOONERATNE S.R., LAARVELD B., CHAPLIN R.K. & CHRISTENSEN D.A. Profiles of ^{67}Cu in blood, bile, urine and faeces from ^{67}Cu -primed lambs: effect of ^{99}Mo -labelled tetrathiomolybdate on the metabolism of ^{67}Cu after long-term storage.	373
GOTO S. <i>see</i> CHOI Y.-S., GOTO S., IKEDA I. & SUGANO M. Interaction of dietary protein, cholesterol and age on lipid metabolism of the rat.	531
GRACE N.D. <i>see</i> CHRISP J.S., SYKES A.R. & GRACE N.D. Kinetic aspects of calcium metabolism in lactating sheep offered herbages with different Ca concentrations and the effect of protein supplementation.	45
GRACE N.D. <i>see</i> CHRISP J.S., SYKES A.R. & GRACE N.D. Faecal endogenous loss of calcium in young sheep.	59
GRAHAM H. <i>see</i> LÖWGREN W., GRAHAM H. & ÅMAN P. An in vitro method for studying digestion in the pig. 1. Simulating digestion in the different compartments of the intestine.	673
GRAHAM H., LÖWGREN W. & ÅMAN P. An in vitro method for studying digestion in the pig. 2. Comparison with in vivo ileal and faecal digestibilities.	689
GRENBY T.H. & PHILLIPS A. Dental and metabolic effects of lactitol in the diet of laboratory rats.	17
GURR M.I. Editorial	3
GURR M.I. Editorial	429
HALL C. <i>see</i> RADCLIFFE B.C., HALL C. & ROEDIGER W.E.W. Nitrite and nitrate levels in ileostomy effluent: effect of dietary change.	323
HANIS T., ZIDEK V., SACHOVA J., KLIR P. & DEYL Z. Effects of dietary <i>trans</i> -fatty acids on reproductive performance of Wistar rats.	519
HARDIN R.T. <i>see</i> OKINE E.K., MATHISON G.W. & HARDIN R.T. Relations between passage rates of rumen fluid and particulate matter on foam production in rumen contents of cattle fed on different diets <i>ad lib.</i>	387
HENDRICKS D.G. <i>see</i> ZHANG D., HENDRICKS D.G. & MAHONEY A.W. Bioavailability of total iron from meat, spinach (<i>Spinacea oleracea</i> L.) and meat–spinach mixtures by anaemic and non-anaemic rats.	331
HENRY Y. <i>see</i> LAPLACE J.P., DARCY-VRILLON B., PÉREZ J.M., HENRY Y., GIGER S. & SAUVANT D. Associative effects between two fibre sources on ileal and overall digestibilities of amino acids, energy and cell-wall components in growing pigs.	75
HIGUERET D. <i>see</i> GARCIN H., SUBERVILLE C., HIGUERET P. & HIGUERET D. Changes in glutathione status and 3,5,3'-triodothyronine action in livers of rats given cysteine-deficient diets.	301
HIGUERET P. <i>see</i> GARCIN H., SUBERVILLE C., HIGUERET P. & HIGUERET D. Changes in glutathione status and 3,5,3'-triodothyronine action in livers of rats given cysteine-deficient diets.	301
HÖHN A. <i>see</i> DÖRNER K., DZIADZKA S., HÖHN A., SIEVERS E., OLUDIGS H.-D., SCHULZ-LELL G. & SCHAUB J. Longitudinal manganese and copper balances in young infants and preterm infants fed on breast-milk and adapted cow's milk formulas.	559
HORII M. <i>see</i> IDE T. & HORII M. Predominant conjugation with glycine of biliary and lumen bile acids in rats fed on pectin.	545
HOUTSMULLER U.M.T. <i>see</i> VAN AMELSVOORT J.M.M., VAN STRATUM P., KRAL J.H., LUSSENBURG R.N. & HOUTSMULLER U.M.T. Effects of varying the carbohydrate:fat ratio in a hot lunch on postprandial variables in male volunteers.	267
HULL D. <i>see</i> STAMMERS J.P., HULL D., ABRAHAM R. & MCFADYEN I.R. High arachidonic acid levels in the cord blood of infants of mothers on vegetarian diets.	89
IDE T. & HORII M. Predominant conjugation with glycine of biliary and lumen bile acids in rats fed on pectin.	545
IKEDA I. <i>see</i> CHOI Y.-S., GOTO S., IKEDA I. & SUGANO M. Interaction of dietary protein, cholesterol and age on lipid metabolism of the rat.	531
JAMES W.P.T. <i>see</i> BISDEE J.T., JAMES W.P.T. & SHAW M.A. Changes in energy expenditure during the menstrual cycle.	187
JAMES W.P.T. <i>see</i> BISDEE J.T., GARLICK P.J. & JAMES W.P.T. Metabolic changes during the menstrual cycle.	641
JANSEN E.H.J.M. <i>see</i> JOLES J.A., JANSEN E.H.J.M., LAAN C.A., WILLEKES-KOOLSCHIJN N., KORTLANDT W. & KOOMANS H.A. Plasma proteins in growing analbuminaemic rats fed on a diet of low-protein content.	485

Index of Authors

755

<p>JOHCKI N. <i>see</i> TAKAHASHI J., JOHCKI N. & FUJITA H. Inhibitory effects of sulphur compounds, copper and tungsten on nitrate reduction by mixed rumen micro-organisms.</p> <p>JOHNSON C.L. & AUBREY JONES D.A. Effect of change of diet on the mineral composition of rumen fluid, on magnesium metabolism and on water balance in sheep.</p> <p>JOLES J.A., JANSEN E.H.J.M., LAAN C.A., WILLEKES-KOOLSCHIJN N., KORTLANDT W. & KOOMANS H.A. Plasma proteins in growing analbuminaemic rats fed on a diet of low-protein content.</p> <p>KING N.S. <i>see</i> SWAMINATHAN R., CHAN E.L.P., SIN L.Y., KING N.S., FUN N.S. & CHAN A.Y.S. The effect of ouabain on metabolic rate in guinea-pigs: estimation of energy cost of sodium pump activity.</p> <p>KITA K., MURAMATSU T., TASAKI I. & OKUMURA J. Influence of dietary non-protein energy intake on whole-body protein turnover in chicks.</p> <p>KLEIN P.D. <i>see</i> WONG W.W., BUTTE N.F., SMITH E.O'B., GARZA C. & KLEIN P.D. Body composition of lactating women determined by anthropometry and deuterium dilution.</p> <p>KLIR P. <i>see</i> HANIS T., ZIDEK V., SACHOVA J., KLIR P. & DEYL Z. Effects of dietary <i>trans</i>-fatty acids on reproductive performance of Wistar rats.</p> <p>KOOMANS H.A. <i>see</i> JOLES J.A., JANSEN E.H.J.M., LAAN C.A., WILLEKES-KOOLSCHIJN N., KORTLANDT W. & KOOMANS H.A. Plasma proteins in growing analbuminaemic rats fed on a diet of low-protein content.</p> <p>KORLANDT W. <i>see</i> JOLES J.A., JANSEN E.H.J.M., LAAN C.A., WILLEKES-KOOLSCHIJN N., KORTLANDT W. & KOOMANS H.A. Plasma proteins in growing analbuminaemic rats fed on a diet of low-protein content.</p> <p>KRAAL J.H. <i>see</i> VAN AMELSVOORT J.M.M., VAN STRATUM P., KRAAL J.H., LUSSENBURG R.N. & HOUTSMULLER U.M.T. Effects of varying the carbohydrate:fat ratio in a hot lunch on postprandial variables in male volunteers.</p> <p>KULKARNI R.N. <i>see</i> KURPAD A.V., KULKARNI R.N., SHEELA M.L. & SHETTY P.S. Thermogenic responses to graded doses of noradrenaline in undernourished Indian male subjects.</p> <p>KURPAD A.V., KULKARNI R.N., SHEELA M.L. & SHETTY P.S. Thermogenic responses to graded doses of noradrenaline in undernourished Indian male subjects.</p> <p>LAAN C.A. <i>see</i> JOLES J.A., JANSEN E.H.J.M., LAAN C.A., WILLEKES-KOOLSCHIJN N., KORTLANDT W. & KOOMANS H.A. Plasma proteins in growing analbuminaemic rats fed on a diet of low-protein content.</p> <p>LAARVELD B. <i>see</i> GOONERATNE S.R., LAARVELD B., CHAPLIN R.K. & CHRISTENSEN D.A. Profiles of ^{67}Cu in blood, bile, urine and faeces from ^{67}Cu-primed lambs: effect of ^{99}Mo-labelled tetrathiomolybdate on the metabolism of recently stored tissue ^{67}Cu.</p> <p>LAARVELD B. <i>see</i> GOONERATNE S.R., LAARVELD B., CHAPLIN R.K. & CHRISTENSEN D.A. Profiles of ^{67}Cu in blood, bile, urine and faeces from ^{67}Cu-primed lambs: effect of ^{99}Mo-labelled tetrathiomolybdate on the metabolism of ^{67}Cu after long-term storage.</p> <p>LAPLACE J.P., DARCY-VRILLON B., PÉREZ J.M., HENRY Y., GIGER S. & SAUVANT D. Associative effects between two fibre sources on ileal and overall digestibilities of amino acids, energy and cell-wall components in growing pigs.</p> <p>LEDWARD D.A. <i>see</i> SHEARS G.E., NEALE R.J. & LEDWARD D.A. Effects of dietary iron deficiency and tungsten supplementation on ^{59}Fe absorption and gastric retention from ^{59}Fe compounds in rats.</p> <p>LEGAY-CARMIER F. & BAUCHART D. Distribution of bacteria in the rumen contents of dairy cows given a diet supplemented with soya-bean oil.</p> <p>LINDBERG J.E. Nitrogen metabolism and urinary excretion of purines in goat kids.</p> <p>LIVESEY G. <i>see</i> FAULKS R.M., SOUTHON Susan & LIVESEY G. Utilization of α-amylase (EC 3.2.1.1) resistant maize and pea (<i>Pisum sativum</i>) starch in the rat.</p> <p>LOW A.G. <i>see</i> SHUTLER Susan M., BIRCHER Gemma M., TREDDER Jacki A., MORGAN Linda M., WALKER Ann F. & LOW A.G. The effect of daily baked bean (<i>Phaseolus vulgaris</i>) consumption on the plasma lipid levels of young, normo-cholesterolaemic men.</p> <p>LÖWGREN W., GRAHAM H. & ÅMAN P. An in vitro method for studying digestion in the pig. 1. Simulating digestion in the different compartments of the intestine.</p> <p>LÖWGREN W. <i>see</i> GRAHAM H., LÖWGREN W. & ÅMAN P. An in vitro method for studying digestion in the pig. 2. Comparison with in vivo ileal and faecal digestibilities.</p>	<p>741</p> <p>583</p> <p>485</p> <p>467</p> <p>235</p> <p>25</p> <p>519</p> <p>485</p> <p>495</p> <p>485</p> <p>267</p> <p>201</p> <p>201</p> <p>485</p> <p>355</p> <p>373</p> <p>75</p> <p>573</p> <p>725</p> <p>309</p> <p>291</p> <p>257</p> <p>673</p> <p>689</p>
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

- LUPIEN Paul J. *see* FERLAND Mario, DESPRÉS Jean-Pierre, TREMBLAY Angelo, PINAULT Sylvie, NADEAU André, MOORJANI Sital, LUPIEN Paul J., THÉRIAULT Germain & BOUCHARD Claude Assessment of adipose tissue distribution by computed axial tomography in obese women: association with body density and anthropometric measurements. 139
- LUSSENBURG R.N. *see* VAN AMELSVOORT J.M.M., VAN STRATUM P., KRAAL J.H., LUSSENBURG R.N. & HOUTSMULLER U.M.T. Effects of varying the carbohydrate:fat ratio in a hot lunch on postprandial variables in male volunteers. 267
- LYNCH S.M. & STRAIN J.J. Effects of copper deficiency on hepatic and cardiac antioxidant enzyme activities in lactose- and sucrose-fed rats. 345
- MCBRIDE B.W. *see* ADEOLA O., YOUNG L.G., MCBRIDE B.W. & BALL R.O. In vitro Na^+,K^+ ATPase (EC 3.6.1.3)-dependent respiration and protein synthesis in skeletal muscle of pigs fed at three dietary protein levels. 453
- MFADYEN I.R. *see* STAMMERS J.P., HULL D., ABRAHAM R. & MFADYEN I.R. High arachidonic acid levels in the cord blood of infants of mothers on vegetarian diets. 89
- MCMURTY J.P. *see* ROSEBROUGH R.W., MC MURTY J.P. & STEELE N.C. Protein and energy relations in the broiler chicken. Chronic or acute effects of alternating protein or intermittent feeding regimens on broiler lipid metabolism. 223
- MAHONEY A.W. *see* ZHANG D., HENDRICKS D.G. & MAHONEY A.W. Bioavailability of total iron from meat, spinach (*Spinacea oleracea* L.) and meat–spinach mixtures by anaemic and non-anaemic rats. 331
- MALBERT C.H. & BAUMONT R. The effects of intake of lucerne (*Medicago sativa* L.) and orchard grass (*Dactylis glomerata* L.) hay on the motility of the forestomach and digesta flow at the abomasodoodenal junction of the sheep. 699
- MALHOTRA A., SCOTT P.H., SCOTT J., GEE H. & WHARTON B.A. Metabolic changes in Asian Muslim pregnant mothers observing the Ramadan fast in Britain. 663
- MALMLÖF K., NUNES C.S. & ASKBRAINT S. Effects of guar gum on plasma urea, insulin and glucose in the growing pig. 67
- MATHISON G.W. *see* OKINE E.K., MATHISON G.W. & HARDIN R.T. Relations between passage rates of rumen fluid and particulate matter on foam production in rumen contents of cattle fed on different diets *ad lib.* 387
- MATTE J.J. *see* GIRARD C.L., MATTE J.J. & ROY G.L. Serum folates in young dairy heifers. 595
- MAUNDER K. *see* WILLIAMS C.M., MAUNDER K. & THEALE D. The effect of a low-fat diet on luteal-phase prolactin and oestradiol concentrations and erythrocyte phospholipids in normal premenopausal women. 651
- MITCHELL Madeleine E. *see* AHERN Deborah A. & MITCHELL Madeleine E. Liver function in protein-energy malnutrition measured by cinnamic acid tolerance and benzoic acid tolerance: effect of carnitine supplementation. 209
- MOLONEY Mary *see* GIBNEY M.J., MOLONEY Mary & SHELLEY Emer The Kilkenny Health Project: food and nutrient intakes in randomly selected healthy adults. 129
- MOORJANI Sital *see* FERLAND Mario, DESPRÉS Jean-Pierre, TREMBLAY Angelo, PINAULT Sylvie, NADEAU André, MOORJANI Sital, LUPIEN Paul J., THÉRIAULT Germain & BOUCHARD Claude Assessment of adipose tissue distribution by computed axial tomography in obese women: association with body density and anthropometric measurements. 139
- MORGAN Linda M. *see* SHUTLER Susan M., BIRCHER Gemma M., TREDGER Jacki A., MORGAN Linda M., WALKER Ann F. & LOW A.G. The effect of daily baked bean (*Phaseolus vulgaris*) consumption on the plasma lipid levels of young, normo-cholesterolaemic men. 257
- MURAMATSU T. *see* KITA K., MURAMATSU T., TASAKI I. & OKUMURA J. Influence of dietary non-protein energy intake on whole-body protein turnover in chicks. 235
- MURGATROYD Peter R. *see* CEESAY Sana M., PRENTICE Andrew M., DAY Kenneth C., MURGATROYD Peter R., GOLDBERG Gail R., SCOTT Wendy & SPURR G.B. The use of heart rate monitoring in the estimation of energy expenditure: a validation study using indirect whole-body calorimetry. 175
- MUYS Th. *see* VAN DOKKUM W., DE VOS R.H., MUYS Th. & WESSTRA J.A. Minerals and trace elements in total diets in the Netherlands. 7
- NADEAU André *see* FERLAND Mario, DESPRÉS Jean-Pierre, TREMBLAY Angelo, PINAULT Sylvie, NADEAU André, MOORJANI Sital, LUPIEN Paul J., THÉRIAULT Germain & BOUCHARD Claude Assessment of adipose tissue distribution by computed axial tomography in obese women: association with body density and anthropometric measurements. 139
- NEALE R.J. *see* SHEARS G.E., NEALE R.J. & LEDWARD D.A. Effects of dietary iron deficiency and tungsten supplementation on ^{59}Fe absorption and gastric retention from ^{59}Fe compounds in rats. 573

Index of Authors

757

NIR I. <i>see</i> PINCHASOV Y., NIR I. & NITSAN Zafrira	Muscle growth and composition in heavy and light breed chickens adapted to intermittent feeding.	245
NITSAN Zafrira <i>see</i> PINCHASOV Y., NIR I. & NITSAN Zafrira	Muscle growth and composition in heavy and light breed chickens adapted to intermittent feeding.	245
NUNES C.S. <i>see</i> MALMLÖF K., NUNES C.S. & ASKBRANT S.	Effects of guar gum on plasma urea, insulin and glucose in the growing pig.	67
OKINE E.K., MATHISON G.W. & HARDIN R.T.	Relations between passage rates of rumen fluid and particulate matter on foam production in rumen contents of cattle fed on different diets <i>ad lib.</i>	387
OKUMURA J. <i>see</i> KITA K., MURAMATSU T., TASAKI I. & OKUMURA J.	Influence of dietary non-protein energy intake on whole-body protein turnover in chicks.	235
OLDIGS H.-D. <i>see</i> DÖRNER K., DZIADZKA S., HÖHN A., SIEVERS E., OLDIGS H.-D., SCHULZ-LELL G. & SCHÄUB J.	Longitudinal manganese and copper balances in young infants and preterm infants fed on breast-milk and adapted cow's milk formulas.	559
PAREKH L.J. <i>see</i> ZALANI S., RAJALAKSHMI R. & PAREKH L.J.	Ascorbic acid concentration of human fetal tissues in relation to fetal size and gestational age.	601
PATTERSON B.E. & BATES C.J.	Riboflavin deficiency, metabolic rate and brown adipose tissue function in sucking and weanling rats.	475
PÉREZ J.M. <i>see</i> LAPLACE J.P., DARCY-VRILLON B., PÉREZ J.M., HENRY Y., GIGER S. & SAUVANT D.	Associative effects between two fibre sources on ileal and overall digestibilities of amino acids, energy and cell-wall components in growing pigs.	75
PHILLIPS A. <i>see</i> GRENBY T.H. & PHILLIPS A.	Dental and metabolic effects of lactitol in the diet of laboratory rats.	17
PINAULT Sylvie <i>see</i> FERLAND Mario, DESPRÉS Jean-Pierre, TREMBLAY Angelo, PINAULT Sylvie, NADEAU André, MOORJANI Sital, LUPIEN Paul J., THÉRIAULT Germain & BOUCHARD Claude	Assessment of adipose tissue distribution by computed axial tomography in obese women: association with body density and anthropometric measurements.	139
PINCHASOV Y., NIR I. & NITSAN Zafrira	Muscle growth and composition in heavy and light breed chickens adapted to intermittent feeding.	245
PRENTICE A.M. <i>see</i> BINGHAM S.A., GOLDBERG G.R., COWARD W.A., PRENTICE A.M. & CUMMINGS J.H.	The effect of exercise and improved physical fitness on basal metabolic rate.	155
PRENTICE Andrew M. <i>see</i> CEESAY Sana M., PRENTICE Andrew M., DAY Kenneth C., MURGATROYD Peter R., GOLDBERG Gail R., SCOTT Wendy & SPURR G.B.	The use of heart rate monitoring in the estimation of energy expenditure: a validation study using indirect whole-body calorimetry.	175
RADCLIFFE B.C., HALL C. & ROEDIGER W.E.W.	Nitrite and nitrate levels in ileostomy effluent: effect of dietary change.	323
RAJALAKSHMI R. <i>see</i> ZALANI S., RAJALAKSHMI R. & PAREKH L.J.	Ascorbic acid concentration of human fetal tissues in relation to fetal size and gestational age.	601
READ N.W. <i>see</i> CUNNINGHAM K.M. & READ N.W.	The effect of incorporating fat into different components of a meal on gastric emptying and postprandial blood glucose and insulin responses.	285
ROEDIGER W.E.W. <i>see</i> RADCLIFFE B.C., HALL C. & ROEDIGER W.E.W.	Nitrite and nitrate levels in ileostomy effluent: effect of dietary change.	323
ROOKE J.A. & ARMSTRONG D.G.	The importance of the form of nitrogen on microbial protein synthesis in the rumen of cattle receiving grass silage and continuous intraruminal infusions of sucrose.	113
ROSEBROUGH R.W., McMURTY J.P. & STEELE N.C.	Protein and energy relations in the broiler chicken. Chronic or acute effects of alternating protein or intermittent feeding regimens on broiler lipid metabolism.	223
ROY G.L. <i>see</i> GIRARD C.L., MATTE J.J. & ROY G.L.	Serum folates in young dairy heifers.	595
SACHOVA J. <i>see</i> HANIS T., ZIDEK V., SACHOVA J., KLIR P. & DEYL Z.	Effects of dietary trans-fatty acids on reproductive performance of Wistar rats.	519
SAUVANT D. <i>see</i> LAPLACE J.P., DARCY-VRILLON B., PÉREZ J.M., HENRY Y., GIGER S. & SAUVANT D.	Associative effects between two fibre sources on ileal and overall digestibilities of amino acids, energy and cell-wall components in growing pigs.	75
SCHAUB J. <i>see</i> DÖRNER K., DZIADZKA S., HÖHN A., SIEVERS E., OLDIGS H.-D., SCHULZ-LELL G. & SCHÄUB J.	Longitudinal manganese and copper balances in young infants and preterm infants fed on breast-milk and adapted cow's milk formulas.	559
SCHULZ-LELL G. <i>see</i> DÖRNER K., DZIADZKA S., HÖHN A., SIEVERS E., OLDIGS H.-D., SCHULZ-LELL G. & SCHÄUB J.	Longitudinal manganese and copper balances in young infants and preterm infants fed on breast-milk and adapted cow's milk formulas.	559

- SCOTT J. *see* MALHOTRA A., SCOTT P.H., SCOTT J., GEE H. & WHARTON B.A. Metabolic changes in Asian Muslim pregnant mothers observing the Ramadan fast in Britain. 663
- SCOTT P.H. *see* MALHOTRA A., SCOTT P.H., SCOTT J., GEE H. & WHARTON B.A. Metabolic changes in Asian Muslim pregnant mothers observing the Ramadan fast in Britain. 663
- SCOTT Wendy *see* CEESAY Sana M., PRENTICE Andrew M., DAY Kenneth C., MURGATROYD Peter R., GOLDBERG Gail R., SCOTT Wendy & SPURR G.B. The use of heart rate monitoring in the estimation of energy expenditure: a validation study using indirect whole-body calorimetry. 175
- SHAW M.A. *see* BISDEE J.T., JAMES W.P.T. & SHAW M.A. Changes in energy expenditure during the menstrual cycle. 187
- SHEARS G.E., NEALE R.J. & LEDWARD D.A. Effects of dietary iron deficiency and tungsten supplementation on ^{59}Fe absorption and gastric retention from ^{59}Fe compounds in rats. 573
- SHEELA M.L. *see* KURPAD A.V., KULKARNI R.N., SHEELA M.L. & SHETTY P.S. Thermogenic responses to graded doses of noradrenaline in undernourished Indian male subjects. 201
- SHELLEY Emer *see* GIBNEY M.J., MOLONEY Mary & SHELLEY Emer The Kilkenny Health Project: food and nutrient intakes in randomly selected healthy adults. 129
- SHELTON I.D. *see* WAGHORN G.C., SHELTON I.D. & THOMAS V.J. Particle breakdown and rumen digestion of fresh ryegrass (*Lolium perenne* L.) and lucerne (*Medicago sativa* L.) fed to cows during a restricted feeding period. 409
- SHETTY P.S. *see* KURPAD A.V., KULKARNI R.N., SHEELA M.L. & SHETTY P.S. Thermogenic responses to graded doses of noradrenaline in undernourished Indian male subjects. 201
- SHUTLER Susan M., BIRCHER Gemma M., TREDGER Jacki A., MORGAN Linda M., WALKER Ann F. & LOW A.G. The effect of daily baked bean (*Phaseolus vulgaris*) consumption on the plasma lipid levels of young, normo-cholesterolaemic men. 257
- SIEVERS E. *see* DÖRNER K., DZIADZKA S., HÖHN A., SIEVERS E., OLDIGS H.-D., SCHULZ-LELL G. & SCHAUB J. Longitudinal manganese and copper balances in young infants and preterm infants fed on breast-milk and adapted cow's milk formulas. 559
- SIN L.Y. *see* SWAMINATHAN R., CHAN E.L.P., SIN L.Y., KING N.S., FUN N.S. & CHAN A.Y.S. The effect of ouabain on metabolic rate in guinea-pigs: estimation of energy cost of sodium pump activity. 467
- SINGH A. *see* BENDER D.A., GHARTEY-SAM K. & SINGH A. Effects of vitamin B₆ deficiency and repletion on the uptake of steroid hormones into uterus slices and isolated liver cells of rats. 619
- SMITH E.O'B. *see* WONG W.W., BUTTE N.F., SMITH E.O'B., GARZA C. & KLEIN P.D. Body composition of lactating women determined by anthropometry and deuterium dilution. 25
- SOUTHON Susan *see* FAULKS R.M., SOUTHON Susan & LIVESY G. Utilization of α -amylase (EC 3.2.1.1) resistant maize and pea (*Pisum sativum*) starch in the rat. 291
- SPURR G.B. *see* CEESAY Sana M., PRENTICE Andrew M., DAY Kenneth C., MURGATROYD Peter R., GOLDBERG Gail R., SCOTT Wendy & SPURR G.B. The use of heart rate monitoring in the estimation of energy expenditure: a validation study using indirect whole-body calorimetry. 175
- STAMMERS J.P., HULL D., ABRAHAM R. & MCFADYEN I.R. High arachidonic acid levels in the cord blood of infants of mothers on vegetarian diets. 89
- STEELE N.C. *see* ROSEBROUGH R.W., McMURTY J.P. & STEELE N.C. Protein and energy relations in the broiler chicken. Chronic or acute effects of alternating protein or intermittent feeding regimens on broiler lipid metabolism. 223
- STRAIN J.J. *see* LYNCH S.M. & STRAIN J.J. Effects of copper deficiency on hepatic and cardiac antioxidant enzyme activities in lactose- and sucrose-fed rats. 345
- SUBERVILLE C. *see* GARCIN H., SUBERVILLE C., HIGUERET P. & HIGUERET D. Changes in glutathione status and 3,5,3'-triiodothyronine action in livers of rats given cysteine-deficient diets. 301
- SUGANO M. *see* CHOI Y.-S., GOTO S., IKEDA I. & SUGANO M. Interaction of dietary protein, cholesterol and age on lipid metabolism of the rat. 531
- SWAMINATHAN R., CHAN E.L.P., SIN L.Y., KING N.S., FUN N.S. & CHAN A.Y.S. The effect of ouabain on metabolic rate in guinea-pigs: estimation of energy cost of sodium pump activity. 467
- SYKES A.R. *see* CHRISP J.S., SYKES A.R. & GRACE N.D. Kinetic aspects of calcium metabolism in lactating sheep offered herbages with different Ca concentrations and the effect of protein supplementation. 45
- SYKES A.R. *see* CHRISP J.S., SYKES A.R. & GRACE N.D. Faecal endogenous loss of calcium in young sheep. 59
- TAKAHASHI J., JOHKI N. & FUJITA H. Inhibitory effects of sulphur compounds, copper and tungsten on nitrate reduction by mixed rumen micro-organisms. 741

Index of Authors

759

TASAKI I. <i>see</i> KITA K., MURAMATSU T., TASAKI I. & OKUMURA J.	Influence of dietary non-protein energy intake on whole-body protein turnover in chicks.	235
THEALE D. <i>see</i> WILLIAMS C.M., MAUNDER K. & THEALE D.	The effect of a low-fat diet on luteal-phase prolactin and oestradiol concentrations and erythrocyte phospholipids in normal premenopausal women.	651
THÉRIAULT Germain <i>see</i> FERLAND Mario, DESPRÉS Jean-Pierre, TREMBLAY Angelo, PINAULT Sylvie, NADEAU André, MOORJANI Sital, LUPIEN Paul J., THÉRIAULT Germain & BOUCHARD Claude	Assessment of adipose tissue distribution by computed axial tomography in obese women: association with body density and anthropometric measurements.	139
THOMAS V.J. <i>see</i> WAGHORN G.C., SHELTON I.D. & THOMAS V.J.	Particle breakdown and rumen digestion of fresh ryegrass (<i>Lolium perenne</i> L.) and lucerne (<i>Medicago sativa</i> L.) fed to cows during a restricted feeding period.	409
TREDGER Jacki A. <i>see</i> SHUTLER Susan M., BIRCHER Gemma M., TREDGER Jacki A., MORGAN Linda M., WALKER Ann F. & LOW A.G.	The effect of daily baked bean (<i>Phaseolus vulgaris</i>) consumption on the plasma lipid levels of young, normo-cholesterolaemic men.	257
TREMBLAY Angelo <i>see</i> FERLAND Mario, DESPRÉS Jean-Pierre, TREMBLAY Angelo, PINAULT Sylvie, NADEAU André, MOORJANI Sital, LUPIEN Paul J., THÉRIAULT Germain & BOUCHARD Claude	Assessment of adipose tissue distribution by computed axial tomography in obese women: association with body density and anthropometric measurements.	139
VAN AMELSOORT J.M.M., VAN STRATUM P., KRAL J.H., LUSSENBURG R.N. & HOUTSMULLER U.M.T.	Effects of varying the carbohydrate:fat ratio in a hot lunch on postprandial variables in male volunteers.	267
VAN DOKKUM W., DE VOS R.H., MUYS Th. & WESSTRA J.A.	Minerals and trace elements in total diets in The Netherlands.	7
VAN STRATUM P. <i>see</i> VAN AMELSOORT J.M.M., VAN STRATUM P., KRAL J.H., LUSSENBURG R.N. & HOUTSMULLER U.M.T.	Effects of varying the carbohydrate:fat ratio in a hot lunch on postprandial variables in male volunteers.	267
VELLE W. <i>see</i> COTTLE D.J. & VELLE W.	Degradation and outflow of amino acids from the rumen of sheep.	397
WAGHORN G.C., SHELTON I.D. & THOMAS V.J.	Particle breakdown and rumen digestion of fresh ryegrass (<i>Lolium perenne</i> L.) and lucerne (<i>Medicago sativa</i> L.) fed to cows during a restricted feeding period.	409
WALKER Ann F. <i>see</i> SHUTLER Susan M., BIRCHER Gemma M., TREDGER Jacki A., MORGAN Linda M., WALKER Ann F. & LOW A.G.	The effect of daily baked bean (<i>Phaseolus vulgaris</i>) consumption on the plasma lipid levels of young, normo-cholesterolaemic men.	257
WATKINS B.A.	Influences of biotin deficiency and dietary trans-fatty acids on tissue lipids in chickens.	99
WESSTRA J.A. <i>see</i> VAN DOKKUM W., DE VOS R.H., MUYS Th. & WESSTRA J.A.	Minerals and trace elements in total diets in The Netherlands.	7
WHARTON B.A. <i>see</i> MALHOTRA A., SCOTT P.H., SCOTT J., GEE H. & WHARTON B.A.	Metabolic changes in Asian Muslim pregnant mothers observing the Ramadan fast in Britain.	663
WHITEHEAD R.G.	Editorial	123
WILLEKES-KOOLSCHIJN N. <i>see</i> JOLES J.A., JANSEN E.H.J.M., LAAN C.A., WILLEKES-KOOLSCHIJN N., KORTLANDT W. & KOOMANS H.A.	Plasma proteins in growing analbuminaemic rats fed on a diet of low-protein content.	485
WILLIAMS C.M., MAUNDER K. & THEALE D.	The effect of a low-fat diet on luteal-phase prolactin and oestradiol concentrations and erythrocyte phospholipids in normal premenopausal women.	651
WONG W.W., BUTTE N.F., SMITH E.O'B., GARZA C. & KLEIN P.D.	Body composition of lactating women determined by anthropometry and deuterium dilution.	25
WOODWARD C.J.H. & EMERY P.W.	Energy balance in rats given chronic hormone treatment. 1. Effects of long-acting insulin.	437
WOODWARD C.J.H. & EMERY P.W.	Energy balance in rats given chronic hormone treatment. 2. Effects of corticosterone.	445
YOSELEWITZ I. <i>see</i> BALNAVE D., YOSELEWITZ I. & DIXON R.J.	Physiological changes associated with the production of defective egg-shells by hens receiving sodium chloride in the drinking water.	35
YOUNG L.G. <i>see</i> ADEOLA O., YOUNG L.G., McBRIDE B.W. & BALL R.O.	In vitro Na^+,K^+ ATPase (EC 3.6.1.3)-dependent respiration and protein synthesis in skeletal muscle of pigs fed at three dietary protein levels.	453
ZALANI S., RAJALAKSHMI R. & PAREKH L.J.	Ascorbic acid concentration of human fetal tissues in relation to fetal size and gestational age.	601

- ZHANG D., HENDRICKS D.G. & MAHONEY A.W. Bioavailability of total iron from meat, spinach (*Spinacea oleracea* L.) and meat–spinach mixtures by anaemic and non-anaemic rats. 331
- ZIDEK V. *see* HANIS T., ZIDEK V., SACHOVA J., KLIR P. & DEYL Z. Effects of dietary *trans*-fatty acids on reproductive performance of Wistar rats. 519