

AUTHOR INDEX

- Antoniewicz A. (Kraków, Poland)
The influence of trivalent cation and thermal treatment on ruminal degradability of field bean (*Vicia faba*) and rape seed (*Brassica napus*) protein 263
- Antoniewicz A., Dumańska K., Ombach A. (Kraków, Poland)
Availability of phosphorus from field bean (*Vicia faba*) and lupin (*Lupinus albus*) seeds to broiler chickens 127
- Bođa K., see Chrappa V. et al.
- Bođa K., see Lauková A. et al.
- Bogusz G., see Matyka S. et al.
- Bryś J.B., see Kowalski Z.M. et al.
- Buraczewska L., see Gdala J. et al.
- Chrappa V., Sobo V., Bođa K., Strażnicka H. (Ivanka pri Dunaji, Slovakia)
A note on carcass characteristics of adult Japanese quail fed recycled quail manure 171
- Dakowski P. (Jabłonna, Poland)
Dietary protein source in the diet and digestibility of fibre fractions in sheep 237
- Dakowski P., see Huhtanen P. et al.
- Dakowski P., see Pająk J.J. et al.
- Dumańska K., see Antoniewicz A. et al.
- Eggum B.O., see Jørgensen H. et al.
- Gardzielewska J., Kortz J., Uziębło L., Tarasewicz Z., Karamucki T. (Szczecin, Poland)
The effect of feeding triticale and rape seed products on sensory characteristics of broiler meat 59
- Gawlik Z., see Strzetelski J.A. et al.
- Gdala J., Buraczewska L., Grala W. (Jabłonna, Poland)
The chemical composition of different types and varieties of pea and the digestion of their protein in pigs 71
- Grala W., see Gdala J. et al.
- Hennig U., see Żebrowska T. et al.
- Huhtanen P. (Helsinki, Finland), Dakowski P. (Jabłonna, Poland), Vanhatalo A. (Jokioinen, Finland)
Composition, digestibility and particle-associated enzyme activities in rumen digesta as influenced by particle size and time after feeding 223
- Jakobsen K., see Jørgensen H. et al.
- Jamroz D., Wiliczekiewicz A., Skorupińska J. (Wrocław, Polska)
The effects of feeds containing various levels of structural substances on morphological changes in intestinal walls and on the digestibility of the crude fibre fractions in geese (Part III) 37
- Jamroz D., see Wiliczekiewicz A., et al.
- Janikowski W., see Niżnikowski R. et al.
- Jarosz L., see Kowalski Z.M. et al.
- Jonecowa Ż., see Kmet' V. et al.
- Jaśkiewicz T., see Matyka S. et al.

Jørgensen H., Jakobsen K., Eggum B.O. (Foulum, Denmark) Excretion of biliary fat and fatty acids in growing pigs	139
Kamińska B.Z., Skraba B. (Kraków, Poland) Changes in egg shell quality during the first year of laying in hens	51
Kański J., see Kowalski Z.M. et al.	
Karamucki T., see Gardzielewska J. et al.	
Kmet' V., Jonecová Z., Stachová M. (Košice, Slovakia) The effect of pectinolytic yeasts on rumen microflora	165
Kmet' V., see Lauková A. et al.	
Koćwin-Podsiadła M., Kuryl J., Przybylska W. (Siedlce, Poland) Polymorphism of blood protein and meat quality of pigs from a mass population	89
Kontecka H., see Książkiewicz J. et al.	
Korol W., see Matyka S. et al.	
Kortz J., see Gardzielewska J. et al.	
Kowalczyk J., see Strzetelski J.A. et al.	
Kowalczyk J., see Żebrowska T. et al.	
Kowalski Z.M., Bryś J.B., Kański J. (Kraków, Poland) The effect of cut, stage of growth and wilting on nitrogenous compounds and protein solubility in grass silages	213
Kowalski Z.M. (Kraków, Poland), Jarosz L. (Wrocław, Poland), Kański J., Kownacki B. (Kraków, Poland) Estimation of the effect of temperature during dehydration of grass on true digestibility of rumen undegraded dietary protein using rats	255
Kowalski Z.M. (Kraków, Poland), Tait R.M. (Vancouver, Canada) Utilization of whole barley grain by mature ewes depending on forage type and concentrate-to-forage ratio in the diet	205
Kownacki B., see Kowalski Z.M. et al.	
Krawielitzki K., see Żebrowska T. et al.	
Książkiewicz J. (Poznań-Zakrzewo, Poland), Kontecka H., Nogowski L. (Poznań, Poland) A note on blood cholesterol as an indicator of body fatness in chicks	289
Kuryl J., see Koćwin-Podsiadła M. et al.	
Lauková A., Boďa K., Kmet' V. (Košice, Slovakia) A note on the influence of microgravity on the microbial endoecosystem of Japanese quail	295
Lipiarska E., see Strzetelski J.A. et al.	
Maciaszek K., see Strzetelski J.A. et al.	
Matyka S., Jaśkiewicz T., Bogusz G., Karol W. (Lublin, Poland) A note on the chemical composition of low glucosinolate rape seed produced in North-Eastern Poland	177
Niżnikowski R., Janikowski W., Rant W. (Brwinów, Poland) The effect of crossing of Corriedale type ewes with prolific rams on the wool productivity of their progeny	81
Nogowski L., see Książkiewicz J. et al.	
Ørskov E.R. (Bucksburn, UK) Reorientation of livestock research in Poland	1
Ombach A., see Antoniewicz A. et al.	
Pająk J.J., Słowak M., Dakowski P. (Jabłonna, Poland) Fattening performance of Polish Lowland lambs related to protein level in the diet	193
Pająk J., Żebrowska T., Żebrowska H. (Jabłonna, Poland)	

Protein content in the diet for fattening lambs. 2. The chemical and amino acid composition of the body and utilization of amino acids apparently absorbed in the small intestine	27
Pająk J., see Żebrowska T. et al.	
Pietras M., see Wir-Konas E. et al.	
Przybylska W., see Koćwin-Podsiadła M. et al.	
Rant W., see Niżnikowski R. et al.	
Ryś R., see Strzetelski J.A. et al.	
Ryś R., see Wir-Konas E. et al.	
Schadereit R., see Żebrowska T. et al.	
Skorupińska J., see Jamroz D. et al.	
Skorupińska J., see Wiliczekiewicz A. et al.	
Skraba B., see Kamińska B.Z. et al.	
Skrzypek R. (Poznań Poland)	
Effects of parity and disorders of the periparturient period in cows upon biochemical and immunological parameters in newborn calves	279
Słowak M., see Pająk J.J. et al.	
Sabo V., see Chrappa V. et al.	
Smulikowska S. (Jabłonna, Poland)	
A simple <i>in vitro</i> test for evaluation of the usefulness of industrial enzymes as additives to broiler diets based on rye	64
Sroka M., see Strzetelski J.A. et al.	
Stachovau M., see Kmet V. et al.	
Stasiniewicz T., see Strzetelski J.A. et al.	
Strażnicka H., see Chrappa V. et al.	
Strzałkowski W., see Żarnecki A. et al.	
Strzetelski J.A., Lipiarska E., Kowalczyk J., Stasiniewicz T., Maciaszek K. (Kraków, Poznań)	
The use of rape seeds in a complete feed in intensive fattening of young bulls	107
Strzetelski J.A., Ryś R., Stasiniewicz T., Sroka M., Gawlik Z. (Kraków, Poland)	
The effect of feeding ground formaldehyde or heat-treated rape seeds on cow performance and milk composition	97
Tait R.M., see Kowalski Z.M. et al.	
Tarasewicz Z., see Gardzielewska J. et al.	
Uziębło L., see Gardzielewska J. et al.	
Vanhatalo A., see Huhtanen P. et al.	
Wiliczekiewicz A., Jamroz D., Skorupińska J. (Wrocław, Poland)	
The effect of diets containing different levels of structural fibre on intestinal length, dry matter content of digesta, biochemical indices and electrolyte concentration in blood serum of geese	117
Wiliczekiewicz A., see Jamroz D. et al.	
Wir-Konas E., Ryś R., Pietras M. (Kraków, Poland)	
The influence of thyrotropin-releasing hormone (THR) on growth rate and thyroid activity in broiler chicks	183
Żarnecki A., Strzałkowski W. (Kraków, Poland)	
Sire evaluations at different levels of milk production	9
Żebrowska H., see Pająk J. et al.	
Żebrowska H., see Żebrowska T. et al.	
Żebrowska T., Kowalczyk J. (Jabłonna, Poland), Krawielitzki K., Hennig U., Schadereit R. (Rostock, Germany)	

Studies on absorption and secretion of ^{15}N endogenous nitrogen along the digestive tract of pigs	151
Żebrowska T., see Pająk J. et al.	
Żebrowska T., Żebrowska H., Pająk J. (Jabłonna, Poland)	
Protein content in the diet for fattening lambs. 1. Liveweight gain, efficiency of feed utilization and digestibility of nitrogen and amino acids in the small intestine	15
Żabrowski R. (Białystok, Poland)	
Żabrowski R., see Krawczyński K. et al.	
Żabrowski R., see Stępiński J. et al.	
Żabrowski R., see Wójcikowski E. et al.	
Żabrowski R., see Żabrowska T. et al.	
Żabrowska T., see Janusz D. et al.	
Żabrowska T., see Wójcikowski E. et al.	
Żabrowska T., see Krawczyński K. et al.	
Żabrowska T. (Białystok, Poland)	
Bloods of partly and disorders of the periparturient period in cows upon biochemical and immunological parameters in newborn calves	579
Ślóska M., see Page 11. et al.	
Ślóska V., see Czapka V. et al.	
Ślóska V. (Jabłonna, Poland)	
A sample in view for evaluation of the usefulness of industrial enzymes as additives to broiler diets based on type	64
Ślóska M., see Stępiński J. et al.	
Ślóska M., see Krawczyński K. et al.	
Ślóska M., see Stępiński J. et al.	
Ślóska M., see Czapka V. et al.	
Ślóska M., see Krawczyński K. et al.	
Ślóska M., see Stępiński J. et al.	
Ślóska M., see Wójcikowski E. et al.	
Ślóska M., see Żabrowska T. et al.	
The use of rape seeds in a complete feed in intensive fattening of young bulls	107
Stępiński J.A., Rys R., Stępiński T., Ślóska M., Gawlik Z. (Kielce, Poland)	
The effect of feeding ground foraminifera or heat-treated rape seeds on cow performance and milk composition	97
Tar R.M., see Krawczyński K. et al.	
Tar R.M., see Gładyszewska A. et al.	
Tar R.M., see Gładyszewska J. et al.	
Tar R.M., see Hübner P. et al.	
Wójcikowski E., James D., Stępiński J. (Wrocław, Poland)	
The effect of diets containing different levels of structural fibre on intestinal weight, dry matter content of digesta, biochemical fibres and electrolyte concentrations in blood serum of goats	117
Wójcikowski E., see Janusz D. et al.	
Wójcikowski E., Rys R., Piętas M. (Kielce, Poland)	
The influence of thyrotrophic hormone (THH) on growth rate and thyroid activity in broiler chicks	123
Żabrowska T., see Stępiński J. et al.	
Żabrowska T., see Żabrowska T. et al.	
Żabrowska T., Krawczyński K., Hübner P., Hübner U., Schabert R. (Rostock, Germany)	
Żabrowska T., see Page 1. et al.	
Żabrowska T., see Żabrowska T. et al.	
Żabrowska T., Krawczyński K., Hübner P., Hübner U., Schabert R. (Rostock, Germany)	