

## Wydział Biologii i Biotechnologii UWM w Olsztynie

### Dorobek publikacyjny w roku 2012

**Publikacje w czasopismach naukowych posiadających współczynnik wpływu *Impact Factor* (IF), znajdujących się w bazie *Journal Citation Reports* i wymienionych w części A wykazu Ministra Nauki i Szkolnictwa Wyższego**

Czasopismo; Tytuł; AUTOR (AUTORZY); rok, nr, str., IF, pkt. wg MNiSW

1. Acta Biologica Cracoviensia Series Botanica; New ultrastructural and physiological features of the thallus in Antarctic lichens., GIEŁWANOWSKA I., OLECH M., 2012. 54(1): 1–13. DOI: 10.2478/v10182-012-0004-0, 0.565, 20
2. Acta Physiol Plant.; ABA may affect the dormancy in triticale caryopses by inhibition of embryo class I RNases, enzymes involved in Pi release; SZYPULSKA E; WEIDNER S; 2012, DOI 10.1007/s11738-011-0885-7, 34: 877 – 884, 1,64, 25
3. Acta Physiologiae Plantarum; Influence of exogenous abscisic acid on alterations in protein expression in the proteome of Triticosecale seedlings; BADOWIEC A; ŚWIGOŃSKA S; SZYPULSKA E; WEIDNER S; 2012, DOI 10. 1007/s11738-012-1040-9, 34(6): 2359 – 2368, 1,64, 25
4. Acta Soc. Bot. Pol.; Effect of osmotic stress on in vitro translational capacity of polysomes and on the composition of polysome-associated proteins in germinating seeds of pea (*Pisum sativum* L.); BROSOWSKA-ARENDT W; WEIDNER S; 2012, DOI: 10.5586/asbp.2012.025, 81(3): 185 – 191, 0,36, 15
5. Acta Societatis Botanicorum Poloniae; Ampelomyces hyperparasites - occurrence and effect on the development of ascomata of Erysiphales species under condition of anthropopressure; SUCHARZEWSKA S., DYNOWSKA M., KUBIAK D., EJDYS E., BIEDUNKIEWICZ A.; 2012, Vol 81(3) , 147 – 152, 0.360, 15
6. Acta Vet. Hung.; Are oestrogen receptors and protein tyrosine kinases involved in phytoestrogen-modulated steroid secretion by porcine adrenocortical cells?; KAMIŃSKA B., OPAŁKA M., CIERESZKO R.; L. DUSZA L; 2012, 60,2,285-295, 1,264, 25
7. Acta Vet. Hung.; Role of interleukin-1 $\beta$  in the regulation of porcine corpora lutea during the late luteal phase of the estrous cycle and during pregnancy; ŻMIJEWSKA A., FRAN CZAK A., KOTWICA G.; 2012, 60, 2, 395-407, 1,264, 25
8. Am. J. Physiol. Gastrointest Liver Physiol; Estrogen prevents increased hepatic aquaporin-9 expression and glycerol uptake during starvation; J. LEBECK, P.GENA, H.O'NEILL, SKOWROŃSKI MT., S. LUND, G. CALAMITA, J. PRAETORIUS; 2012, 23, 365-373, 3,430, 35
9. Animal Science Papers and Reports; Polymorphism in coding and regulatory sequences of beta-casein gene is associated with milk production traits in Holstein-Friesian cattle; OLEŃSKI K., CIEŚLIŃSKA A., SUCHOCKI T., SZYDA J., KAMIŃSKI S.; 2012, 30(1), 5-12, 0,553, 20
10. Aquaculture Research; A new classification of pre-ovulatory oocyte maturation stages in pikeperch, *Sander lucioperca* (L.) and its application during artificial reproduction. ŻARSKI D., D. KUCHARCZYK TARGOŃSKA K., PALIŃSKA K., K. KUPREN, P. FONTAINE, P. KESTEMONT; 2012, 43, 713-721, 1, 241, 25
11. Archives of Environmental Contamination and Toxicology; Impact of pesticide contamination on aquatic microorganism populations in the littoral zone; LEW S., LEW M., BIEDUNKIEWICZ A., SZAREK J.; 2012, 63 (4), DOI: 10.1007/s00244-012-9852-6, 1.93, 25

12. *Biologia*; Black Cormorant [*Phalacrocorax carbo* (Linnaeus, 1758)] as a vector of fungi and parasites occurring in the gastrointestinal tract. BIEDUNKIEWICZ A., DZIEKOŃSKA – RYNKO J., ROKICKI J.; 2012, 67/2, 417–424, 0.557, 15
13. *Biologia*; Coexistence of *Placobdella costata* (Fr. Müller, 1846) (Hirudinida: Glossiphoniidae) and mud turtle *Emys orbicularis*; BIELECKI A., CICHOCKA J. M., JABŁOŃSKI A., JELEŃ I., ROPELEWSKA E., BIEDUNKIEWICZ A., TERLECKI J., NOWAKOWSKI J. J., PAKULNICKA J., SZLACHCIAK J.; 2012, 67/4, 731–738, 0,557, 15
14. *Biologia*; Genetic Variation and Species Delineation among Selected Leeches; BIELECKI A., POŁOK K; 2012, 67/4: 721–730, 0.557, 15
15. *Biologia*; Molecular studies did not support the distinctiveness of *Malva alcea* and *M. excisa* (Malvaceae) in Central and Eastern Europe. CELKA Z., SZCZECIŃSKA M., SAWICKI J., SHEVERA M.V. 2012, 67(6): 1088-1098, 0,557, 15
16. *Biologia*; Total protein and carbohydrate content and protease and disaccharidase activities in the hemolymph of *Lymnaea stagnalis* infected with digenean larvae; DMOCHOWSKA K; KAMIŃSKA K; FRĄCZEK R; ŻÓŁTOWSKA K; ŻBIUKOWSKA E; 2013, 68(2): 278-287, 0.557, 15
17. *Bulletin of the Veterinary Institute in Pulawy*; A morphometric comparative study of the striatum and globus pallidus of the common shrew, bank vole, rabbit and fox; WASILEWSKA B., NAJDZION J., RÓWNIAK M., BOGUS-NOWAKOWSKA K., NOWAKOWSKI J.J., ROBAK A.; 2012; 56, 411-414, 0,500, 20
18. *Bulletin of Veterinary Institute in Pulawy*; A morphometric analysis of the geniculate bodies in selected mammalian species; NAJDZION J, WASILEWSKA B, BOGUS-NOWAKOWSKA K, RÓWNIAK M, ŻAKOWSKI W, ROBAK A; 2012, 56, 205-210, 0,414, 20
19. *Bulletin of Veterinary Institute in Pulawy*; Distribution of the cocaine and amphetamine - regulated transcript (cart) and calcium binding proteins immunoreactivity in the preoptic area of the ram; BOGUS-NOWAKOWSKA K, LITWIN D, ROBAK A, RÓWNIAK M, ŻAKOWSKI W, WASILEWSKA B, NAJDZION J, MILEWSKI S; 2012, 56, 355-360, 0,414, 20
20. *Bulletin of Veterinary Institute in Pulawy*; Morphometric comparative study of the striatum and globus pallidus of the common shrew, bank vole, rabbit, and fox; WASILEWSKA B, NAJDZION J, RÓWNIAK M, BOGUS-NOWAKOWSKA K, NOWAKOWSKI J, ROBAK A; 2012, 56, 411-414, 0,414, 20
21. *Cell and Tissue Research*; Chemical coding of zinc-enriched neurons in the intramural ganglia of the porcine jejunum; WOJTKIEWICZ J, RÓWNIAK M, CRAYTON R, MAJEWSKI M, GONKOWSKI S; 2012, 350, 215-223, DOI: 10.1007/s00441-012-1486-5, 3,114, 20
22. *Chemical Papers*; Application of 2-(octylsulphonyl)benzoic acid as Pb<sup>2+</sup> selective ionophore in hybrid membrane system; OBERTA A; WASILEWSKI J; ŚWIĄTKOWSKI M; WÓDZKI R; 2012, 66: 26-32, 1.096, 20
23. *Comparative Parasitology*; Parasites of an Asian Fish, the Chinese Sleeper *Percottus gleni*, in the Włocławek Reservoir on the Lower Vistula River, Poland: in Search of the key species in the host expansion process. MIERZEJEWSKA K., KVACH Y., WODNIAK M., KOSOWSKA A., DZIEKOŃSKA-RYNKO J. 2012, 79: 23 –29, 0,757, 25
24. *Comparative Parasitology*; *Piscicola siddalli* n. sp., a leech species from the United Kingdom (Clitellata: Hirudinida: Piscicolidae); BIELECKI A., CIOS S., CICHOCKA J. M., PAKULNICKA J.; 2012, 79(2), 219–230, 0,757, 25
25. *Conservation Genetics Resources*; Isolation and characterization of microsatellite loci in *Pulsatilla patens* (L.) Mill. (Ranunculaceae) a rare and endangered plant species in Europe.

- SZCZECIŃSKA M., KWAŚNIEWSKI M., CHWIAŁKOWSKA K., SAWICKI J. 2012; DOI: 10.1007/s12686-012-9818-z, 0,495, 15
26. Ecological Engineering; Effect of temperature on organic matter transformation in a different ambient nutrient availability; JULITA A. DUNALSKA, DOROTA GÓRNIAK, BOŻENA JAWORSKA, EVELYN E. GAISER, 2012; 49 (2012) 27– 34, 3.10, 35
  27. European Journal of Wildlife Research; Isolation and Characterization of Some Xenobiotics from Tissues of the European Beaver (*Castor fiber*) Harvested in North-Eastern Poland; ZALEWSKI K; FALANDYSZ J; JADACKA M; MARTYSIAK-ŻUROWSKA D; NITKIEWICZ B; GIŻEJEWSKI Z; 2012, 58: 655-660, 1.306, 25
  28. Folia biologica (Kraków); Characterization of three species from the subfamily Leuciscinae (Pisces, Cyprinidae) using nuclear ITS-1 rDNA spacer.; KIRTIKLIS L., GRZYMKOWSKA M., BOROŃ A. (przyjęta do druku), 0,667, 15
  29. Food Research International; The influence of non-enzymatic glycosylation on physicochemical and biological properties of pea globulin 7S; BIELIKOWICZ K., KOSTYRA H., KOSTYRA E., TEODOROWICZ M., RIGBY N., WOJTACHA P.; 2012, 48 (2) , str. 831-838, 3,549, 40
  30. Fresenius Environmental Bulletin; Phytotoxicity of sulfonamide soil pollutants to legume plant species; PIOTROWICZ-CIEŚLAK A.I., ADOMAS B., NAŁĘCZ-JAWECKI G; 2012, 21 (5a); 1310-1314, 0.482, 13
  31. Gen Com. Endocrinol; Seasonal changes in the expression of the androgen receptor in the testes of the domestic goose (*Anser anser f. domestica*). LESKA, A. ,KIEZUN, J., KAMINSKA, B., DUSZA, L., 2012, 179(1): 63-70, 3,267, 25
  32. Int. J. Mol. Sci.; Extracts of phenolic compounds from seeds of three wild grapevines – comparison of their antioxidant activities and the content of phenolic compounds; WEIDNER S; POWAŁKA A; KARAMAĆ M; AMAROWICZ R; 2012, DOI: 10.3390/ijms13033444. 13: 3444 – 3457, 2,6, 30
  33. International Journal of Food Sciences and Nutrition; Milk from cows of different  $\beta$ -casein genotypes as a source of  $\beta$ -casomorphin-7; CIEŚLIŃSKA A., KOSTYRA E., KOSTYRA H., OLEŃSKI K., FIEDOROWICZ E., KAMIŃSKI S.; 2012, 63 (4) , str. 426-430, 1,39, 25
  34. International Journal of Acarology; Proteolytic activity in the extracts and in the excretory/secretory products from *Varroa destructor* parasitic mite of honeybee; FRĄCZEK R; ŻÓŁTOWSKA K; LIPIŃSKI Z; DMITRYJUK M; 2012, 38 (2):101-109, 0,568, 20
  35. International Journal of Molecular Sciences; Development of Microsatellite Markers Using Pyrosequencing in *Galium trifidum* (Rubiaceae), a Rare Species in Central Europe. SZCZECIŃSKA M., KWAŚNIEWSKI M., SAWICKI J., CHWIAŁKOWSKA K., SZANDAR K., PISAREK W. 2012, 13(8); 9893-9899, 2,598, 30
  36. International Journal of Molecular Sciences; Isolation and Characterization of Simple Sequence Repeats (SSR) Markers from the Moss Genus *Orthotrichum* Using a Small Throughput Pyrosequencing Machine. SAWICKI J., KWAŚNIEWSKI M., SZCZECIŃSKA M., CHWIAŁKOWSKA K., MILEWICZ M., PLÁŠEK V. 2012. 13(6): 7586-7593, 2,598, 30
  37. J. Environmental Sci. and Health; Mechanism of phytoestrogen action in Leydig cells of ganders (*Anser anser domesticus*): Interaction with estrogen receptors and steroidogenic enzymes; OPAŁKA M., KAMIŃSKA B., LESK A, DUSZA L.; 2012, 47, 1335-1339, 1,190, 20
  38. J. Environmental Sci. and Health; Resveratrol inhibits reproductive toxicity induced by deoxynivalenol; A. KOLESAROVA, M. CARCELA, N.MARUNIAKOVA, N.LUCAC, CIERESZKO R.E., A. SIROTKIN; 2012, 47,1329-1334, 1,190, 20

39. J. Plant Physiol.; Proteomic analysis of response to long-term continuous stress in roots of germinating soybean seeds, ŚWIGOŃSKA S; WEIDNER S; 2013, DOI: 10.1016/j.jplph.2012.11.020, 170: 470 – 479, 3,057, 35
40. Journal of Apicultural Science; Changes in the antioxidative system of the Red masonbee (*Osmia rufa*) (Hymenoptera: Megachilidae) induced by artificially elongated diapauses; DMOCHOWSKA K; GIEJDASZ K; FLISZKIEWICZ M; ŻÓŁTOWSKA K; 2012, 56 (1): 99-106, 0,674, 20
41. Journal of Insect Science; The activity of carbohydrate-degrading enzymes in the development of brood and newly emerged workers and drones of the Carniolan honeybee, *Apis mellifera carnica*; ŻÓŁTOWSKA K; LIPIŃSKI Z; ŁOPIEŃSKA-BIERNAT E; FARJAN M; DMITRYJUK M; 2012, (22): 1-11, 0.947, 30
42. Journal of Apicultural Research; Supplementation of the honey bee diet with vitamin C: The effect on the antioxidative system of *Apis mellifera carnica* brood at different stages; FARJAN M; DMITRYJUK M; LIPIŃSKI Z; ŁOPIEŃSKA-BIERNAT E; ŻÓŁTOWSKA K; 2012, 51 (3): 263-270, 1,531, 25
43. Journal of Applied Ichthyology; Effect of different activating solutions on the fertilization ability of Eurasian perch, *Perca fluviatilis* L., eggs. ŻARSKI D., HORVATH A., KOTRIK L., TARGOŃSKA K., PALIŃSKA K., KREJSZEFF S., BOKOR Z., URBANYI B., KUCHARCZYK D.; 2012, 28, 967-972, 20
44. Journal of Bryology; New national and regional bryophyte records, 33. ELLIS L.T., BEDNAREK-OCHYRA H., OCHYRA R., CYKOWSKA B., DULIN M.V., EZER T., KARA R., FLORES J.R., SUÁREZ G.M., GARCIA C., MARTINS A., SÉRGIO C., GARILLETI R., KIRMACI M., AGCAGIL E., KURBATOVA L.E., LÉBOUVIER M., PAPP B., SZURDOKI E., PHILIPPOV D.A., PLÁŠEK V., PÓCS T., SABOVLEVIĆ M., SAWICKI J., SIM-SIM M., SZÜCS P., BIDLÓ A., VÁŇA J., VIGALONDO B., LARA F., DRAPER I., VIRCHENKO V.M., WOLSKI G.J. 2012; 34(4): 281-291, 1,222, 20
45. Journal of Bryology; New national and regional bryophyte records, 31; ELLIS L.T., ALEGRO A., BEDNAREK-OCHYRA H., OCHYRA R., BERGAMINI A., COGONI A., ERZBERGER P., GÓRSKI P., GREMMEN N., HESPANHOL H., VIEIRA C., KURBATOVA L.E., LÉBOUVIER M., MARTINČIČ A., ASTHANA A.K., GUPTA R., NATH V., NATCHEVA R., GANEVA A., ÖZDEMİR T., BATAN N., PLÁŠEK V., PORLEY R.D., RANDIĆ M., SAWICKI J., SCHRODER W., SÉRGIO C., SMITH V.R., SOLLMAN P., ŠTEFĀNUŤ S., STEVENSON C.R., SUÁREZ G.M., SURINA B., UYAR G., SURINA MODRIČ Z. 2012; 34(2): 123-134, 1,222, 20
46. Journal of Chemical Neuroanatomy; Developmental changes of calretinin immunoreactivity in the anterior thalamic nuclei of the guinea pig; ŻAKOWSKI W, ROBAK A; 2012, DOI: pii: S0891-0618(12)00066-X. 10.1016/j.jchemneu.2012.10.005, 2,435, 20
47. Journal of Helminthology; Purification and partial biochemical–genetic characterization of trehalose 6-phosphate synthase from muscles of adult female *Ascaris suum*; DMITRYJUK M; DOPIERALSKA M; ŁOPIEŃSKA-BIERNAT E; FRAĆZEK R.J; 2012, DOI: <http://dx.doi.org/10.1017/S0022149X12000259>, 1,380, 30
48. Journal of Molecular Neuroscience; Neurochemical characterization of zinc transporter 3-like immunoreactive (ZnT3(+)) neurons in the intramural ganglia of the porcine duodenum; WOJTKIEWICZ J, GONKOWSKI S, RÓWŇIAK M, CRAYTON R, MAJEWSKI M, JAŁYŃSKI M; 2012, 48, 766-776, DOI 10.1007/s12031-012-9855-9, 2,504, 20
49. Journal of Surgical Research; The ultratructure of the fascia lata in hernia patients and healthy controls; SZCZESNY W., GŁOWACKA K., MARSZALEK A., GUMANSKI G., SZMYTKOWSKI J., DABROWIECKI S. 2012, 172, e33–e37 doi:10.1016/j.jss.2011.09.004, 2.247, 32

50. Milchwissenschaft; Consumption of bovine  $\beta$ -casein variants (A1 or A2) does not affect basic hematological and biochemical indices; KAMIŃSKI S., KOSTYRA E., CIEŚLIŃSKA A., FIEDOROWICZ E.; 2012, 67 (3), str. 238-241, 0,35, 15
51. Milchwissenschaft; The influence of storage on contents of selected antagonist and agonist opioid peptides in fermented milk drinks; JARMOŁOWSKA B., KRAWCZUK S.; 2012, 67(2), s. 130-133, 0,35, 15
52. Molecules; Differences in the phenolic composition and antioxidant properties between *Vitis coignetiae* and *Vitis vinifera* seeds extracts, WEIDNER S; RYBARCZYK A; KARAMAĆ M; KRÓL A; MOSTEK A; GRĘBOSZ J; AMAROWICZ R; 2013, DOI: 10.3390/molecules/18033410, 18: 3410 – 3426, 2,411, 25
53. Mycotaxon; *Gyalidea minuta* in Central Europe – new data on its distribution, ecology, and morphological variation; KUBIAK D., MALICEK J.; 2012, 119, 11-16, 0,709, 15
54. Mycotaxon; Seven lichen species new to Poland; KUKWA M., ŁUBEK A., SZYMCZYK R., ZALEWSKA A.; 2012, 120, 105-118, 0,709, 15
55. Oceanological and Hydrobiological Studies; Effects of some abiotic factors on the occurrence of aquatic mycobiota in lakes of Drawa National Park.; MAZURKIEWICZ-ZAPĄŁOWICZ K., SILICKI A., GREGORCZYK A., BIEDUNKIEWICZ A., WOLSKA M.; 2012, 41 (4), 8-16. DOI: 10.2478/s13545-012-0034-y, 0.811, 15
56. Oceanological and Hydrobiological Studies; The effect of hydrological connectivity on water beetle fauna in water bodies within the floodplain of the lowland river (Neman River, Belarus); PAKULNICKA J., NOWAKOWSKI J.; 2012, 41, 7-17, 0,811, 20
57. Plant Systematics and Evolution; Allopolyploid speciation of *Calypogeia sphagnicola* (Jungermanniopsida, Calypogeiaceae) based on isozyme and DNA markers. BUCZKOWKA K., SAWICKI J., SZCZECIŃSKA M., KLAMA H., BĄCZKIEWICZ A. 2012, 298: 549-560, 1,335, 25
58. Polar Biology; Microbial community development in the post glacial soils of Ecology Glacier (King George Island, Antarctica) – culturable approach; MAREK ZDANOWSKI, MAGDALENA ZMUDA-BARANOWSKA, ALEKSANDER ŚWIĄTECKI, PIOTR BORSUK, DOROTA GÓRNIAK, JAKUB GRZESIAK; 2012, DOI 10.1007/s00300-012-1278-0, 1.659, 25
59. Polar Biology; Potentially pathogenic yeast isolated from the throat and cloaca of an Arctic colonial seabird: the little auk (*Alle alle*); DYNOWSKA M, WOJCZULANIS-JAKUBAS K., JUSTYNA A. PACYŃSKA J.A., JAKUBAS D., EJDYS E.; 2012, DOI 10.1007/s00300-012-1263-7, 1.659, 25
60. Protoplasma; Morphology and ultrastructure of the midgut in *Piscicola geometra* (Annelida, Hirudinea); ROST-ROSZKOWSKA M. M., ŚWIĄTEK P., KSZUK GŁÓWCZYK M., K. AND BIELECKI A; 2012. 249: 1037–1047, 1,922, 20
61. Reprod Biol; Direct in vitro effect of LH and steroids on leptin gene expression and leptin secretion by porcine luteal cells during the mid-luteal phase of the estrous cycle; SIAWRYS G, SMOLIŃSKA N.; 2012; 12(3): 317-323, 1,921, 15
62. Reprod Biol; Localization of orexin A and orexin B in the porcine uterus: the effect of the oestrous cycle. NITKIEWICZ A, SMOLIŃSKA N, MALESZKA A, KIEŻUN M, KAMIŃSKI T. 2012; 12(2): 135-55, 1,921, 15
63. Reprod. Biol.; The expression of aquaporin 1 and 5 in uterine leiomyomata in premenopausal women: a preliminary study; SKOWROŃSKI MT, FRACKOWIAK L., SKOWROŃSKA A.; 2012, 1,81-9, 1,921, 15

64. *Reprod.Biol.*; Expression of peroxisome proliferator activated receptor (PPAR) genes in porcine endometrium exposed in vitro to IL-6 and INF  $\gamma$ ; BOGACKA I, BOGACK M.I, BORUSZEWSKA D., WASIELAK M.; 2012, Vol. 12, No.2, 157-169, 1,921, 15
65. *Reproductive Biology*; Reproduction and fecundity of the golden loach, *Sabanejewia baltica* Witkowski, 1994 from Bug River in Poland; JUCHNO D., A. BORONÍ; 2012, 12 (1), 73-79, 1,5, 15
66. *Russian Journal of Nematology*; Trehalose metabolism enzymes in *Contraecaecum rudolphii* (Nematoda); ŻÓŁTOWSKA K; ŁOPIEŃSKA-BIERNAT E; BOROWA A; ROKICKI J; DMITRYJUK M; 2012; (2): 113-118, 0,472, 15
67. *Russian Journal of Nematology*; Properties of trehalose-6-phosphate phosphatase from *Ascaris suum* muscles –preliminary studies; DMITRYJUK M; ŁOPIEŃSKA-BIERNAT E; SAWCZUK B; 2012, 20 (1): 9-14, 0,472, 15
68. *Seed Science Research*; Soluble carbohydrates in legume seeds, OBENDORF R.L., GÓRECKI R.J.: 2012, 22(4): 219-242, 1.059, 30
69. *Sylwan*; Porosty – wskaźniki niżowych lasów puszczańskich w zespołach leśnych rezerwatu „Las Warmiński” (Nadleśnictwo Nowe Ramuki); KUBIAK D., SUCHARZEWSKA E.; 2012, 156(8), 627-636, 0,159, 15
70. *The Plant Journal*; Mechanisms of hormonal regulation of endosperm cap-specific gene expression in tomato seeds; MARTÍNEZ-ANDÚJAR C, WIOLETTA E. PLUSKOTA, GEORGE W. BASSEL, MASASHI ASAHINA, PIOTR PUPEL, THERESA T. NGUYEN, NORIKO TAKEDA-KAMIYA, DAVID TOUBIANA, BING BAI, RYSZARD J. GÓRECKI, AARON FAIT, SHINJIRO YAMAGUCHI AND HIROYUKI NONOGAKI; 71 (4) 2012: 575-586, 6.16, 45
71. *Theriogenology*; The effect of tumor necrosis factor  $\alpha$  (TNF  $\alpha$ ), interleukin 1 $\beta$  (IL1  $\beta$ ) and interleukin 6 (IL6) on endometrial PGF2 $\alpha$  synthesis, metabolism and release in early-pregnant pigs; FRAN CZAK A., ŻMIJEWSKA A., KUROWICKA B., WOJCIECHOWICZ B., PETROFF B.K., KOTWICA G; 2012, 77, 155-165, 1,963, 35
72. *Vitam Horm Review*; Expression of orexin receptors in the pituitary; KAMIŃSKI T, SMOLIŃSKA N. 2012; 89: 61-73, 2,19, 30
73. *Zoologische Anzeiger*; Ovary architecture of two branchiobdellid species and *Acanthobdella peledina*; ŚWIĄTEK P., URBISZ A. Z., STRUŻYŃSKI W., PŁACHNO B. J., BIELECKI A., CIOS S., ERNO S. AND KLAG. J; 2012, 251: 71–82, 1,415, 30
74. *Zootaxa*; Two new species of the genus *Atractides* Koch, 1837 (Acari: Hydrachnidia, Hygrobatidae) from Belarus; CICHOCKA M., BIESIADKA E.; 2013; 3608, 253-263, 0,927, 20
75. *Żywność. Nauka. Technologia. Jakość/Food. Science Technology. Quality*; Interakcje Składników Żywności; KOSTYRA H., KOSTYRA E.; 2012, 1 (80) , str. 218-219, 0,157, 15
76. *Żywność. Nauka. Technologia. Jakość/Food. Science Technology. Quality*; Interakcje Składników Żywności; KOSTYRA H., KOSTYRA E.; 2012, 4 (83) , str. 211-213, 0,157, 15
77. *Żywność. Nauka. Technologia. Jakość/Food. Science Technology. Quality*; Interakcje Składników Żywności; KOSTYRA H., KOSTYRA E.; 2012, 3 (82) , str. 207-209, 0,157, 15
78. *Żywność. Nauka. Technologia. Jakość/Food. Science Technology. Quality*; Interakcje Składników Żywności; KOSTYRA H., KOSTYRA E.; 2012, 2 (81) , str. 215-216, 0,157, 15
79. *Żywność. Nauka. Technologia. Jakość/Food. Science Technology. Quality*; Interakcje Składników Żywności; KOSTYRA H., KOSTYRA E.; 2011, 6 (79) , str. 214-215 (nie było wyszczególnione w roku 2011), 0,157, 15
80. *Żywność. Nauka. Technologia. Jakość/Food. Science Technology*; Interakcje Składników Żywności; KOSTYRA H., KOSTYRA E.; 2012, 5 (84),str. 216-217, 0,157, 15