**Перелік штатних науково-педагогічних та наукових працівників БНАУ, які мають публікації у періодичних виданнях, включених до наукометричних баз даних  *Scopus, Web of Science s* із переліком цих публікацій**

|  |  |  |  |
| --- | --- | --- | --- |
|  |  **Прізвище, І. П.** | **Назва та реквізити публікації** | **Назва науко метричної бази** |
|  | **Непочатенко Віктор Анрійович** Nepochatenko Viktor A. | Two types of structural domains in Pb3(PO4) 2.https://www.scopus.com/static/images/s.gif// Crystallography Reports Volume 50, Issue 6, 2005, Pages 934-937 | Scopus |
|  | **Непочатенко Віктор Андрійович** Nepochatenko Viktor A |  Determination of the temperature dependence of lattice parameters in ferroelastics at 4/mF2/m phase transition . // Ferroelectrics Volume 501, Issue 1, 1 September 2016, Pages 91-99 | WoS |
|  | **Непочатенко Віктор Андрійович** Nepochatenko Viktor A | Analysis of the orientation correlation between 90° domains in BaTiO3 and PbTiO3 .https://www.scopus.com/static/images/s.gif// Bulletin of the Russian Academy of Sciences: PhysicsVolume 74, Issue 9, September 2010, Pages 1209-1211 | ScopusWoS |
|  | **Непочатенко Віктор Андрійович** Nepochatenko Viktor A | Determination of functional dependence between parameters of lattice in ferroelastics and multiaxial ferroelectrics  (Conference Paper) https://www.scopus.com/static/images/s.gif// FerroelectricsVolume 397, Issue 1, 2010, Pages 71-75 6th International Seminar on Ferroelastic Physics, ISFP-6; Voronezh; Russian Federation; 22 September 2009 through 25 September 2009; Code 81191 | ScopusWoS |
|  | **Непочатенко Віктор Андрійович** Nepochatenko Viktor A | Complex interface between two monoclinic phases // Ukrainian Journal of Physics Volume 53, Issue 11, 2008, Pages 1086-1092 | WoS |
|  | **Непочатенко Віктор Андрійович** Nepochatenko Viktor A |  Forming of equilibrium and non-equilibrium domain walls in ferroelastic lead orthophosphate   (Conference Paper) **/** Ferroelectrics | ScopusWoS |
|  | **Непочатенко Віктор Андрійович** Nepochatenko Viktor A | Volume 359, Issue 1 PART 1, 2007, Pages 57-60 5th International Seminar on Ferroelastic Physics ISFP-5 (10); Voronezh; Russian Federation; 10 September 2006 through 13 September 2006; Code 79201 | ScopusWoS |
|  | **Непочатенко Віктор Андрійович** Nepochatenko Viktor A | Determination of the lattice parameters near the first-order phase transition in the Pb3(PO4)2 ferroelastic  (Conference Paper)// Bulletin of the Russian Academy of Sciences: Physics Volume 71, Issue 10, October 2007, Pages 1358-1361 | Scopus |
|  | **Непочатенко Віктор Андрійович** Nepochatenko Viktor A | Linear relationship between crystal lattice parameters within one phase of ferroelastic lead orthophosphate.https://www.scopus.com/static/images/s.gif// Technical Physics Letters Volume 33, Issue 3, March 2007, Pages 261-263 | ScopusWoS |
|  | **Непочатенко Віктор Анрійович** Nepochatenko Viktor A | Structure of thin pseudo-90° domain walls in BaTiO3  (Conference Paper) **/** https://www.scopus.com/static/images/s.gif// Ferroelectrics Volume 341, Issue 1 PART 2, 2006, Pages 97-102 | Scopus |
|  | **Непочатенко Віктор Анрійович** Nepochatenko Viktor A | International Symposium on Micro- and Nano-Scale Domain Structuring in Ferroelectrics, ISDS'05; Ekaterinburg; Russian Federation; 15 November 2005 through 19 November 2005; Code 79191 | Scopus |
|  | **Непочатенко Віктор Анрійович** Nepochatenko Viktor A | Equations for domain walls in a coordinate system of the ferroelectric phase . // Physics of the Solid StateVolume 48, Issue 6, June 2006, Pages 1137-1139 | Scopus |
|  | **Непочатенко Віктор Анрійович** Nepochatenko Viktor A | Number of possible orientation states in ferroelastics and multiaxial ferroelectrics upon polymorphic phase transitions  (Conference Paper)// Bulletin of the Russian Academy of Sciences: Physics Volume 77, Issue 8, August 2013, Pages 1025-1027 | Scopus |
|  | **Непочатенко Віктор Анрійович** Nepochatenko Viktor A |  Ferroelastic domain walls in BiVO4 // Crystallography Reports Volume 50, Issue 1, 2005, Pages 102-107 | Scopus |
|  | **Непочатенко Віктор Анрійович** Nepochatenko Viktor A | Erratum: Comparative analysis of two methods of calculation of the orientation of domain walls in ferroelastics (Crystallography Reports (2004) 49 (828)). // Crystallography Reports Volume 49, Issue 6, November 2004, Page 1070 | ScopusWoS |
|  | **Артімонова Ірина Вікторівна**Artimonova Iryna V. | 1. Methodical approaches to estimation of marketing activities efficiency at agrarian enterprises // Actual Problems of EconomicsIssue 5, 2010, Pages 46-51 | ScopusWoS |
|  | **Артімонова Ірина Вікторівна**Artimonova Iryna V | 2. Marketing mix concept as a basis for program-target approach to organization of marketing activity at an enterprise / Artimonova, I.V. // Actual Problems of EconomicsIssue 4, 2010, Pages 94-101 | ScopusWoS |
|  | **Варченко Ольга Миронівна**Varchenko Olga M. | Methodical approaches to studying market environment of regional food markets / Varchenko, O.M. // Actual Problems of EconomicsIssue 12, 2008, Pages 11-19 | ScopusWoS |
|  | **Герасименко Ірина Олександрівна** | . [Methodical approach to determining competitiveness factors of poultry enterprises](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=9&SID=V1EWjxjwytdhxnmiS1w&page=1&doc=12) /  Gerasymenko, I. O. // actual problems of economics  выпуск:84   Стр.: 73-78   Опубликовано: 2008. (Методичний підхід до визначення чинників конкурентоспроможності підприємств птахівничої галузі / І. О. Герасименко // Актуальні проблеми економіки. – 2008. – № 6 (84). – С. 73–78.) Author ID 36068872300. | ScopusWoS |
|  | **Рудич Оксана Олександрівна**Rudych Oksana O. | Methodical approaches to competitiveness estimation for meat-processing enterprises / Rudych, O.O. // Actual Problems of Economics Issue 8, 2010, Pages 150-157 | Scopus |
|  | **Шаціло Надія Іванівна**Shatsilo Nadiya I. | Methodological grounds for determining the level of economic stability of agricultural enterpises / Shatsilo, N.I. // Actual Problems of Economics Issue 7, 2010, Pages 169-174 | WoS |
|  | **Шуст Олена Анатоліївна**Shust Olena A. | 1. Directions for formation of innovation infrastructure in agroindustrial complex / Shust, O.A. // Actual Problems of Economics Issue 8, 2010, Pages 89-96 | ScopusWoS |
|  | **Гринчук Юлія Сергіївна**Grynchuk Yuliya S. | 1. Accounting and taxation in financial leasing / Grynchuk, Y.S. // Actual Problems of Economics Volume 135, Issue 9, 2012, Pages 208-212 | ScopusWoS |
|  | **Сатир Лариса Михайлівна**Satyr Larysa M. | 1. The efficiency of use of the human capital in the agriculture / Bazylevych, V., Kupalova, G., Bulhairova, Z., Satyr, L., Goncharenko, N. // Problems and Perspectives in Management Volume 14, Issue 4, 2016, Pages 97-102 | Scopus |
|  | **Сатир Лариса Михайлівна**Satyr Larysa M. | Innovative view on the problems of economic security provision in UKRAINE: Branch-sectoral and regional levels / Satyr, L.M. // Actual Problems of EconomicsVolume 175, Issue 1, 1 January 2016, Pages 83-93 | Scopus |
|  | **Сокольська Тетяна Вікторівна**Sokolska Tetyana V. |  1. Interdependence of quality and competitiveness in agricultural production / Sokolska, T.V. // Actual Problems of EconomicsIssue 1, 2008, Pages 160-164 | ScopusWoS |
|  | **Замкевич Богдан Михайлович**Zamkevych Bogdan M. | Evaluation and forecasting of enterprise financial stability / Zamkevych, B.M. // Actual Problems of Economics Volume 180, Issue 6, 2016, Pages 127-130 | Scopus |
|  | **Дрозденко Віталій Олександрович**Drozdenko Vitaliy O. | 1. Limit behavior of the Esscher premium / Pratsiovytyi, M.V.https://www.scopus.com/static/images/s.gif, Drozdenko, V.O.https://www.scopus.com/static/images/s.gif// Random Operators and Stochastic Equations Volume 24, Issue 2, 1 June 2016, Pages 143-146 | Scopus |
|  | **Дрозденко Віталій Олександрович**Drozdenko Vitaliy O | Characterization theorems for customer equivalent utility insurance premium calculation principle / Pratsiovytyi, M.https://www.scopus.com/static/images/s.gif, Drozdenko, V.https://www.scopus.com/static/images/s.gif// European Actuarial JournalVolume 4, Issue 2, 1 December 2014, Pages 437-451 | Scopus |
|  | **Юхименко Петро Іванович**Yukhymenko Petro I. | 1. [Tsytovych Mykola Martynianovych As The Founder Of Enterprise Profit Theory](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=7&SID=S1pP3Doqanw47hNjz6h&page=1&doc=1) / Yukhymenko, P. I.; Boiko, S. V. // Actual problems of economics  Выпуск: 128   Стр.: 31-40   Опубликовано: 2012 | WoS |
|  | **Білик Ольга Володимирівна**Bilyk Olga V. | 1. [Is Corporate Governance Effective in Ukraine? A Crude Test Using Chief Executive Officer Turnover Data](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=15&SID=S1pP3Doqanw47hNjz6h&page=1&doc=1) / Muravyev, Alexander; Talavera, Oleksandr; Bilyk, Olga; и др.Eastern european economics  Том: 48   Выпуск: 2   Стр.: 5-24   Опубл.: MAR-APR 2010 | ScopusWoS |
|  | **Губенко Василь Іванович** | [The mechanism of opening the markets of the eu and agro-industrial complex of ukraine: trend and variations](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=18&SID=Z12v9dKOcfhjALnFOQx&page=1&doc=2) / Gubenko, Vasily Ivanovych // Marketing and management of innovations  Выпуск: 4   Стр.: 64-84   Опубликовано: 2016 | WoS |
|  | **Москалець Тетяна Захарівна**Moskalets Tetyana Z. | [Impact of tribe triticeae varieties on structure and competitiveness of segetal group](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=22&SID=S1pP3Doqanw47hNjz6h&page=1&doc=1) / Moskalets, T. Z. // Biological bulletin of bogdan chmelnitskiy melitopol state pedagogical university   Том: 6   Выпуск: 1   Стр.: 63-79   Опубликовано: 2016 | WoS |
|  | **Москалець Тетяна Захарівна**Moskalets Tetyana Z. | [Tribe triticeae l. And the biocenotic mechanisms of adaptability](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=22&SID=S1pP3Doqanw47hNjz6h&page=1&doc=2)Moskalets, T. Z. // biological bulletin of bogdan chmelnitskiy melitopol state pedagogical university   Том: 6   Выпуск: 2   Стр.: 259-267 Опубл.: 2016 | WoS |
|  | **Москалець Тетяна Захарівна**Moskalets Tetyana Z. | [Conceptual model of management the vital state plant ecomorphs by the criteria of adaptation mechanisms](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=22&SID=S1pP3Doqanw47hNjz6h&page=1&doc=3) / Moskalets, T. Z.; Rybalchenko, V. K. // visnyk of dnipropetrovsk university-biology ecology том: 24 Выпуск: 1 Стр.: 211-221 Опубликовано: 2016 | WoS |
|  | **Москалець Тетяна Захарівна**Moskalets Tetyana Z. | [Effect of plantitng pattern of winter wheat on agrodiversity](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=22&SID=S1pP3Doqanw47hNjz6h&page=1&doc=4) /Moskalets, T. Z. // biological bulletin of bogdan chmelnitskiy melitopol state pedagogical university Том: 5  Выпуск: 2  Стр.: 31-43   Опубл.: 2015 | WoS |
|  | **Вдовиченко Жанна Вікторівна** Vdovychenko Zhanna V. | . [Molecular-genetic polymorphism of barley (Hordeum vulgare L.) cultivars detected with AFLP method] / Vdovychenko, Z.V.,Sytnyk, K.S.,Stupak, I.I.,Spyrydonov, V.H.,Mel'nychuk, S.D.,Mel'nychuk, M.D.,Pariǐ, M.F. // T{combining double inverted breve}Sitologii{combining double inverted breve}a i genetika. – 2014. – 48 (2) ,pp.60.  | WoS |
|  | **Вдовиченко Жанна Вікторівна** Vdovychenko Zhanna V. | Somatic segregation: Genetic evidences, consequences and applications / Sytnyk, K.,Vdovychenko, Zh.,Spyrydonov, V.,Melnychuk, M.,Parii, M.,Zimina, O. // Acta Horticulturae. – 2012. – 961 ,pp.495. | WoS |
|  | **Вдовиченко Жанна Вікторівна** Vdovychenko Zhanna V. | Genetic analysis of the T. aestivum/Ae. sharonensis introgressive lines of common wheat for resistance to powdery mildew / Vdovychenko, Zh.V.,Antonyuk, M.Z.,Ternovskaya, T.K. Cytology and Genetics 39 (3) ,pp.67 2005 | WoS |
|  | **Вдовиченко Жанна Вікторівна** Vdovychenko Zhanna V. | Dependence of the results of a genetic analysis of self-pollinating cereal species on the specificity of the mapping population | Zavisimost' rezul'tatov geneticheskogo analiza samoopyliaiushchikhsia vidov zlakov ot prirody kartiruiushchei populiatsii. / Ternovskaia, T.K.,Vdovichenko, Z.V. // TSitologiia i genetika. – 2003. – 37 (3),pp.67. | WoS |
|  | **Вдовиченко Жанна Вікторівна** Vdovychenko Zhanna V. | New morphological marker for chromosomes of the fourth homologous group of Triticinae | Novyi morfologicheskii marker khromosom chetvertoi gomeologicheskoi gruppy Triticinae // Vdovichenko, Z.V.,Zlatskaia, A.V.,Ternovskaia, T.K. TSitologiia i genetika. – 2001. – 35 (1),pp.28. | WoS |
|  | [**Марченко Алла Борисівна**](http://scholar.google.com.ua/citations?user=KQutu_cAAAAJ&hl=uk)Marchenko Alla B. | Phytosanitary monitoring of callistephus chinensis l. Nees in the agrobiocenosis of ukrainian forest steppes // biological bulletin of bogdan chmelnitskiy melitopol state pedagogical university **Том:** 6 **Вып.:** 1 **С.** 304-318 **Опубл.:** 2016 | WoS |
|  | **Ільніцький Микола Григорович**Ilnitskyi M. G. | Эффективность озона при лечении собак с гнойными ранамиЕfficacy of application ozone at treatment of dogs with purulent wounds / Ilnitsky, N.G.; Pidborska, R.V. // Veterinariya (Ветеринария) Выпуск:12 Стр.:50-53 Опубликовано:2011 | WoS |
|  | **Козій Василь Іванович**Koziy V. I | Efficacy of a nonantimicrobial cream administered topically for treatment of digital dermatitis in dairy cattle / Moore, D.A., Berry, S.L., Truscott, M.L., Koziy, V. // Journal of the American Veterinary Medical Association Volume 219, Issue 10, 15 November 2001, Pages 1435-1438 | Scopus |
|  | **Рубленко Михайло Васильович**Rublenko M. V.Rublenko Michail V. | Activating effect of the plasminogen activators on plasminogens of different mammalia species / Yakovlev, S.A., Rublenko, M.V., Izdepsky, V.I., Makogonenko, E.M. // Thrombosis Research Volume 79, Issue 4, 15 August 1995, Pages 423-428 | ScopusWoS |
|  | **Корнієнко Леонід Євгенійович** Kornienko L. E | . [Prepn. of diagnostic serum for Aujeszky's disease virus|by injecting rabbits with antigen-adjuvant mixt. successively in rear paw interdigital space, popliteal lymph nodes and intramuscularly](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=66&SID=N2YqLGH94bpDjjEzC4Y&page=1&doc=1) Номер патента: RU2044548-C1 | WoS |
|  | **Корнієнко Любов Миколаївна**Kornienko L. M. | [Prepn. of a diagnostic serum for Aujeszky's disease|by repeated immunisation of guinea pigs with a specific antigen](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=OneClickSearch&qid=36&SID=U2lrB17Zzs8HioxBEde&page=1&doc=4)Номер патента: RU2036660-C1 | WoS |
|  | **Корнієнко Любов Миколаївна**Kornienko L. M. | Purification of Aujeszky's disease virus by isopyknic centrifugation / [Karpova, I.P](http://apps.webofknowledge.com/OneClickSearch.do?product=UA&search_mode=OneClickSearch&SID=R2m9I83cPNar76zzwgO&field=AU&value=Karpova,%20IP&ut=16754251&pos=%7b2%7d&excludeEventConfig=ExcludeIfFromFullRecPage).,  [Perevozchikov, V.A](http://apps.webofknowledge.com/OneClickSearch.do?product=UA&search_mode=OneClickSearch&SID=R2m9I83cPNar76zzwgO&field=AU&value=Perevozchikov,%20VA&ut=61293240&pos=%7b2%7d&excludeEventConfig=ExcludeIfFromFullRecPage).,  [Korniyenko, L.N](http://apps.webofknowledge.com/OneClickSearch.do?product=UA&search_mode=OneClickSearch&SID=R2m9I83cPNar76zzwgO&field=AU&value=Korniyenko,%20LN&ut=42159095&pos=%7b2%7d&excludeEventConfig=ExcludeIfFromFullRecPage)., [Mischenko, V.A](http://apps.webofknowledge.com/OneClickSearch.do?product=UA&search_mode=OneClickSearch&SID=R2m9I83cPNar76zzwgO&field=AU&value=Mischenko,%20VA&ut=53203120&pos=%7b2%7d&excludeEventConfig=ExcludeIfFromFullRecPage).,  [Korpusova, T.I](http://apps.webofknowledge.com/OneClickSearch.do?product=UA&search_mode=OneClickSearch&SID=R2m9I83cPNar76zzwgO&field=AU&value=Korpusova,%20TI&ut=42198720&pos=%7b2%7d&excludeEventConfig=ExcludeIfFromFullRecPage).,  [Bykova, T.N](http://apps.webofknowledge.com/OneClickSearch.do?product=UA&search_mode=OneClickSearch&SID=R2m9I83cPNar76zzwgO&field=AU&value=Bykova,%20TN&ut=4433221&pos=%7b2%7d&excludeEventConfig=ExcludeIfFromFullRecPage). // Voprosy Virusologii, Том: 40, Вып., 3 Стр.: 130-132 Опубл.: MAY-JUN 1995 | WoS |
|  | **Царенко Тарас Михайлович**Tsarenko Taras M | Modulating effect of helium-neon laser radiation on the state of antioxidant and hydroxylation systems of quail liver under X-ray irradiation and chemical intoxication / Yakimenko, I.L., Tsarenko, T.M.https://www.scopus.com/static/images/s.gif, Sidorik, E.P. // Ukrain'skyi Biokhimichnyi ZhurnalVolume 76, Issue 5, 2004, Pages 115-122 | WoS |
|  | **Зоценко Володимир Миколайович**Zotsenko V. M. | Interferon inducers--from theory to practice [Induktory interferonu--vid teoriï do praktyky.] / Spivak,M.I.,  Karpov, O.V.,Zholobak, N.M., Lazarenko, L.M., Tymoshok,N.O., Zotsenko,V.M., Hrabchenko, N.I., Hanova, L.O., Mykhailenko, O.M. // Mikrobiolohichnyi zhurnal (Kiev, Ukraine : 1993) Volume 65, Issue 1-2, 2003 Jan-Apr, Pages 191-204 | WoSScopus |
|  | **Зоценко Володимир Миколайович**Zotsenko V. M. | The antibacterial efficacy of preparations of interferon and its inducers  [Antibakterial'naia éffektivnost' preparatov interferona i ego induktorov.] / Spivak, N.I., Grabchenko, N.I., Lazarenko, L.N., Tovt-Korshinskaia, M.I., Ganova, L.A., Timoshok, N.A., Krivokhatskaia, L.D., Mikhailenko, O.N., Karpov, A.V., Mikhailenko, T.I., Zotsenko, V.N. // Mikrobiolohichnyi zhurnal (Kiev, Ukraine : 1993) Volume 61, Issue 1, 1999 Jan-Feb, Pages 32-45 | Scopus |
|  | **Зоценко Володимир Миколайович**Zotsenko V. M. | Cytokines and nonviral infections   [Tsitokiny i nevirusnye infektsii.] / Grabchenko, N.I., Zotsenko, V.N., Spivak, N.I // Mikrobiolohichnyi zhurnal (Kiev, Ukraine : 1993) Volume 57, Issue 6, November 1995, Pages 63-78 | Scopus |
|  | **Рубленко Ірина Олександрівна** | Dynamics of anthrax cases in Ukraine during 1970-2013 / [Skrypnyk, V](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=T13WfOIToxyrnoSTT1s&author_name=Skrypnyk,%20V&dais_id=2002330245&excludeEventConfig=ExcludeIfFromFullRecPage) ; [Golovko, A](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=T13WfOIToxyrnoSTT1s&author_name=Golovko,%20A&dais_id=2001917577&excludeEventConfig=ExcludeIfFromFullRecPage) ; [Skrypnyk, A](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=T13WfOIToxyrnoSTT1s&author_name=Skrypnyk,%20A&dais_id=2002330242&excludeEventConfig=ExcludeIfFromFullRecPage) ; [Rublenko, I](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=T13WfOIToxyrnoSTT1s&author_name=Rublenko,%20I&dais_id=2002279000&excludeEventConfig=ExcludeIfFromFullRecPage). // International journal of infectious diseases Том: 21 Стр.: 181-181 Приложение: 1 Опубликовано: APR 2014 | Scopus |
|  |  **Рухляда Валентин Васильевич** Rukhlyada, V. V.,   | Sensibility of laboratory-animals and fishes guppy to t-2 toxin of fusarium-sporotrichiella bilai / Rukhlyada, V. V.,   Trufanova, V.A. // Mikologiya i fitopatologiya Том: 27 Выпуск: 2 Стр.: 32-36 Опубл.: 1993 | Scopus |
|  | **Рухляда Валентин Васильевич** Rukhlyada, V. V.,   | Zearalenon-producing fusarium LK. ex Fr. species / Rukhlyada, V.V., Ellanskaya, I.A. // Mikrobiologicheskii Zhurnal Volume 44, Issue 3, 1982, Pages 31-34+108 |  |
|  | **Рухляда Валентин Васильевич** Rukhlyada, V. V.,   | Species of Fusarium Lk. ex. Fr. on fodders and their toxicological characteristics / Rukhlyada, V.V., Ellenskaya, I.A., Shaida, D.A. // Mikrobiologicheskii Zhurnal Volume 43, Issue 4, 1981, Pages 468-474 | Scopus |
|  | **Артеменко Людмила Павлівна**Artemenko L. P. | The susceptibility of different animal species to synanthropic and natural populations of Trichinella / Artemenko, I.G., Artemenko, L.P. // Meditsinskaia parazitologiia i parazitarnye bolezni Issue 1, January 1997, Pages 19-21 | Scopus |
|  | **Артеменко Людмила Павлівна**Artemenko L. P. | The work experience of the anesthesiology department of a provincial diagnostic center / Kolesnikov, B.D., Novikova, R.I., Artemenko, L.P., Kubikova, I.I., Shalamova, E.M. // Likars"ka sprava / Ministerstvo okhorony zdorov"ia Ukrainy Issue8, August 1992, Pages 109-110 | Scopus |
|  | **Артеменко Людмила Павлівна**Artemenko L. P. | The use of acupuncture in the complex anesthesiologic management of extracorporeal lithotripsy / Kolesnikov, B.D., Artemenko, L.P., Kubikova, I.I., Reznikov, D.B. // Anesteziologiya i Reanimatologiya Issue 5, September 1991, Pages 35-36 | Scopus |
|  | **Артеменко Людмила Павлівна**Artemenko L. P. | Effectiveness of dibiomycin in anaplasmosis / Artemenko, L.P. // Veterinariia Issue 3, March 1975, Page 69  | Scopus |
|  | **Артеменко Людмила Павлівна**Artemenko L. P. | Clinical signs and biochemical changes in the blood in anaplasmosis / Artemenko, L.P. // Veterinariia Issue 1, January 1975, Pages 58-60 | Scopus |
|  | **Артеменко Людмила Павлівна**Artemenko L. P. | Bovine anaplasmosis  / Artemenko, L.P. // Veterinariia Issue 12, December 1974, Pages 57-58 | Scopus |
|  | **Артеменко Людмила Павлівна**Artemenko L. P. | Role of mosquitoes in the transmission of the causative agent of anaplasmosis / Artemenko, L.P., Ponomarenko, V.I. // Veterinariia Volume 49, Issue 6, June 1973, Pages 64-66 | Scopus |
|  | **Артеменко Людмила Павлівна**Artemenko L. P. | A study of anaplasmosis of cattle in the forest region of the Ukraine / Pogorelyǐ, A.I., Artemenko, L.P. // Veterinariia Volume 44, Issue 5, May 1967, Pages 75-76 | Scopus |
|  | **Цехмістренко Світлана Іванівна**Tsehmistrenko Svitlana I.  | Overproduction of free radical species in embryonal cells exposed to low intensity radiofrequency radiation / Burlaka, A., Tsybulin, O., Sidorik, E., Lukin, S., Polishuk, V., Tsehmistrenko, S., Yakymenko, I. // Experimental Oncology Volume 35, Issue 3, September 2013, Pages 219-225 | Scopus |
|  | **Кононський Олексій Іванович**Kononsky Oleksiy I.(Kononskii A.I.) | . Nucleic acid content in the liver of chick embryos during heterosis / Kornienko, N.E., Kononskiǐ, A.I., Sorkina, D.A. // Ukrainskii biokhimicheskii zhurnal Volume 54, Issue 6, November 1982, Pages 634-638 | Scopus |
|  | **Кононський Олексій Іванович**Kononsky Oleksiy I.(Kononskii A.I.) | Experimental study on segmental innervation of the muscles of the posterior extremities of the cat / KONONSKII, A.I. // Arkhiv anatomii, gistologii i émbriologii Volume 40, February 1961, Pages | Scopus |
|  | **Чагаровський Вадим Петрович**Chagarovskii, V. P. | Microflora of milk with prolonged storage term at different production process / Chagarovskii, V.P., Kruchek, I.G. // Mikrobiolohichnyi zhurnal (Kiev, Ukraine : 1993) Volume 66, Issue 2, 2004 Mar-Apr, Pages 86-91 | Scopus |
|  | **Чагаровський Вадим Петрович**Chagarovskii, V. P. | Biotechnology of yogurt and kefir production, study of their effect on human health / Chagarovskii, V.P., Zholkevskaia, I.G. // Mikrobiolohichnyi zhurnal (Kiev, Ukraine : 1993) Volume 65, Issue 6, 2003 Nov-Dec, Pages 67-73 | Scopus |
|  | **Чагаровський Вадим Петрович**Chagarovskii, V. P. | Physicochemical indexes and chemical-composition of skim milk in ultrafiltration concentrating / chagarovsky, A.P., Lipatov, N.N., Grishin, M.A., Chagarovsky,V.P.,Kruglik, V.I. // Izvestiya vysshikh uchebnykh zavedenii pishchevaya tekhnologiya Вып. 3 Стр.: 59-63 Опубл.: 1985 | Scopus |
|  | **Чагаровський Вадим Петрович**Chagarovskii, V. P. | Chemical indexes of strawberries and apricots of combined drying / grishin, m.a., Chagarovsky, V.P., [Chagarovsky, A.P](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=V2KozPiuWQM947XnAPN&author_name=CHAGAROVSKY,%20AP&dais_id=13861645&excludeEventConfig=ExcludeIfFromFullRecPage). // izvestiya vysshikh uchebnykh zavedenii pishchevaya tekhnologiya Вып. 5 Стр.: 130-132 Опубл.: 1983 | Wos |
|  | **Чагаровський Вадим Петрович**Chagarovskii, V. P. | Белковые потери и потребление сырья в производстве домашнего сыра из молока концентрировали ультрафильтрациюAvtor: [Липатов, Н. Н.](https://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=Y2iUUDDg3MHpiO7oJhD&author_name=LIPATOV,%20NN&dais_id=48799775&excludeEventConfig=ExcludeIfFromFullRecPage) (Липатов, Н.Н.); [Чагаровский А.П.](https://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=Y2iUUDDg3MHpiO7oJhD&author_name=CHAGAROVSKY,%20AP&dais_id=14569385&excludeEventConfig=ExcludeIfFromFullRecPage) ( Чагаровский , AP) Izvestiya vysshikh uchebnykh zavedenii pishchevaya tekhnologiya Выпуск: 1 Стр.: 78-81 Опубликовано: 1986 | Wos |
|  | **Ломова Н. Н.** | Стабильность стерилизованного масла в не регулируемом хранении температурIzvestiya vysshikh uchebnykh zavedenii pishchevaya tekhnologiya Выпуск: 3 Стр.: 66-70 Опубликовано: 1985 | Wos |
|  |  **Бесулін Віктор Іванович**  | Системная и местная иммунно-реакция в индейке в зависимости от различных методик их Искусственных-инсеминация оттаивает спермыАмериканский журнал репродуктивной иммунологии и микробиологииТом: 7 Выпуск: 2 Стр.: 78-78 Опубликовано: 1985 | Wos |
|  | **Димань Тетяна Миколаївна**Dyman Tetyana M | Indicators for the on-farm assessment of crop cultivar and livestock breed diversity: a survey-based participatory approach / Last, L.https://www.scopus.com/static/images/s.gif, Arndorfer, M.https://www.scopus.com/static/images/s.gif, Balázs, K.https://www.scopus.com/static/images/s.gif, Dennis, P., Dyman, T.https://www.scopus.com/static/images/s.gif, Fjellstad, W. , Friedel, J.K., Herzog, F. , Jeanneret, P., Lüscher, G., Moreno, G., Kwikiriza, N., Gomiero, T., Paoletti, M.G., Pointereau, P., Sarthou, J.-P., Stoyanova, S., Wolfrum, S., Kölliker, R. // Biodiversity and Conservation Volume 23, Issue 12, 16 October 2014, Pages 3051-3071  | ScopusWoS |
|  | **Димань Тетяна Миколаївна**Dyman Tetyana M | Participation of structural genes markers and anonymous DNA sequences in genetic differentiation in Ovis aries L. and Ovis nivicola borealis species / Dyman, T.N., Gorodnaya, A.V., Tarasyuk, S.I., Sipko, T.P., Kushnir, A.V., Glazko, V.I. // Tsitologiya i Genetika Volume 34, Issue 6, 2000, Pages 49-58 | ScopusWoS |
|  | **Димань Тетяна Миколаївна**Dyman Tetyana M | Polymorphism of cappa-casein and its connection with valuable traits in cattle /Dyman, T.N. // Tsitologiya i Genetika Volume 31, Issue 4, 1997, Pages 114-119 | ScopusWoS |
|  | **Михайленко Олексій Володимирович**Mykhailenko Oleksiy V. | Guest-host" intercalate of double-walled carbon nanotube with tricarbonyl (cyclopentadienyl)manganese / Mykhailenko, O.V., Prylutskyy, Y.I., Komarov, I.V., Strungar, A.V., Tsierkezos, N.G. // Materialwissenschaft und Werkstofftechnik Volume 47, Issue 2-3, 1 March 2016, Pages 203-207 | ScopusWoS |
|  | **Михайленко Олексій Володимирович**Mykhailenko Oleksiy V | Structure and thermal stability of n-doped double-walled carbon nanotubes / Mykhailenko, O., Prylutskyy, Yu., Kondratenko, L. // Metallofizika i Noveishie Tekhnologii Volume 32, Issue 11, November 2010, Pages 1477-1483 | ScopusWoS |
|  | **Михайленко Олексій Володимирович**Mykhailenko Oleksiy V | Structure and thermal stability of Co- and Fe-Lntercalated double graphene layers / Mykhailenko, O.V., Prylutskyy, Y.I., Matsui, D., Strzhemechny, Y.M., Le Normand, F., Ritter, U., Schärft, P. // Journal of Computational and Theoretical Nanoscience Volume 7, Issue 6, June 2010, Pages 996-999 | ScopusWoS |
|  | **Лавров Віталій Васильович**Lavrov Vitaliy **Грабовська Тетяна Олександрівна**[Grabovska, T.O](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=Z2WmXE7PBnpGwD3owIK&author_name=Grabovska,%20TO&dais_id=2008846203&excludeEventConfig=ExcludeIfFromFullRecPage) | Anthropogenic changes in environmental conditions of phytocoenoses of medium-sized Ukrainian river valleys (based on the example of the River Tyasmyn - a tributary of the Dnieper) / [Lavrov, V.V](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=Z2WmXE7PBnpGwD3owIK&author_name=Lavrov,%20VV&dais_id=2008882061&excludeEventConfig=ExcludeIfFromFullRecPage) ., [Blinkova, O.I](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=Z2WmXE7PBnpGwD3owIK&author_name=Blinkova,%20OI&dais_id=2008800153&excludeEventConfig=ExcludeIfFromFullRecPage).,  [Miroshnyk, N.V](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=Z2WmXE7PBnpGwD3owIK&author_name=Miroshnyk,%20NV&dais_id=2008905567&excludeEventConfig=ExcludeIfFromFullRecPage). [Grabovska, T.O](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=Z2WmXE7PBnpGwD3owIK&author_name=Grabovska,%20TO&dais_id=2008846203&excludeEventConfig=ExcludeIfFromFullRecPage). // visnyk of dnipropetrovsk university-biology ecology т. 24, Вып. 2, Стр.: 501-511 Опубл.: 2016  | ScopusWoS |
|  | **Лавров Віталій Васильович**Lavrov Vitaliy **Грабовська Тетяна Олександрівна**[Grabovska, T.O](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=Z2WmXE7PBnpGwD3owIK&author_name=Grabovska,%20TO&dais_id=2008846203&excludeEventConfig=ExcludeIfFromFullRecPage) | Anthropogenic changes in environmental conditions of phytocoenoses of medium-sized Ukrainian river valleys (based on the example of the River Tyasmyn - a tributary of the Dnieper) / [Lavrov, V.V](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=Z2WmXE7PBnpGwD3owIK&author_name=Lavrov,%20VV&dais_id=2008882061&excludeEventConfig=ExcludeIfFromFullRecPage) ., [Blinkova, O.I](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=Z2WmXE7PBnpGwD3owIK&author_name=Blinkova,%20OI&dais_id=2008800153&excludeEventConfig=ExcludeIfFromFullRecPage).,  [Miroshnyk, N.V](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=Z2WmXE7PBnpGwD3owIK&author_name=Miroshnyk,%20NV&dais_id=2008905567&excludeEventConfig=ExcludeIfFromFullRecPage). [Grabovska, T.O](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=Z2WmXE7PBnpGwD3owIK&author_name=Grabovska,%20TO&dais_id=2008846203&excludeEventConfig=ExcludeIfFromFullRecPage). // Visnyk of dnipropetrovsk university-biology ecology т. 24, Вып. 2, Стр.: 501-511 Опубл.: 2016 | ScopusWoS |
|  | **Мельниченко Ю. О.** | Роль полезной эластичности стенок бактерий в регулировании врожденного иммунного ответа. [Мokrozub В.В.](https://www.ncbi.nlm.nih.gov/pubmed/?term=%D0%9Cokrozub%20VV%5BAuthor%5D&cauthor=true&cauthor_uid=26110044)1 , [Лазаренко Л.М.](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lazarenko%20LM%5BAuthor%5D&cauthor=true&cauthor_uid=26110044)1 , [Зихель Л.М.](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sichel%20LM%5BAuthor%5D&cauthor=true&cauthor_uid=26110044)2 , [Бабенко Л. П.](https://www.ncbi.nlm.nih.gov/pubmed/?term=Babenko%20LP%5BAuthor%5D&cauthor=true&cauthor_uid=26110044)1 , [Литвин ПМ](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lytvyn%20PM%5BAuthor%5D&cauthor=true&cauthor_uid=26110044)3 , [Демченко ОМ](https://www.ncbi.nlm.nih.gov/pubmed/?term=Demchenko%20OM%5BAuthor%5D&cauthor=true&cauthor_uid=26110044)4 , [Мельниченко YO](https://www.ncbi.nlm.nih.gov/pubmed/?term=Melnichenko%20YO%5BAuthor%5D&cauthor=true&cauthor_uid=26110044)1 , [Бойко Н.В.](https://www.ncbi.nlm.nih.gov/pubmed/?term=Boyko%20NV%5BAuthor%5D&cauthor=true&cauthor_uid=26110044)1 , [Biavati B](https://www.ncbi.nlm.nih.gov/pubmed/?term=Biavati%20B%5BAuthor%5D&cauthor=true&cauthor_uid=26110044)5 , [DiGioia D](https://www.ncbi.nlm.nih.gov/pubmed/?term=DiGioia%20D%5BAuthor%5D&cauthor=true&cauthor_uid=26110044)5 , [Бубнов Р.В.](https://www.ncbi.nlm.nih.gov/pubmed/?term=Bubnov%20RV%5BAuthor%5D&cauthor=true&cauthor_uid=26110044)6 , [Спивак MY](https://www.ncbi.nlm.nih.gov/pubmed/?term=Spivak%20MY%5BAuthor%5D&cauthor=true&cauthor_uid=26110044)7 .  | ScopusWoS |
|  | Anatolii Danylenko D.Sc. Larisa Satyr , Olena Shust: | Price parity in the agricultural sector as a guarantee of the national food security//Economics and management of national economy 2017. (164 3-4) | Scopus |
|  | O.O. Babytska, T. V. Prykhodko, R.I. Bondarenko | Approaches, principles and factors of agricultural enterprises resource potential formation // Kasmera. – 2016. – № 8 (44(2)). – рр. 73-82. [Електронний ресурс]. – Режим доступу: http://www.kasmerajournal.com/show.php?v=44&i=8 (0,5344 ум. др. арк.)  | Scopus |
|  | **Дудник Олександр Кирилович** Dudnyk Oleksander K. | Psychophysiological states in humans with different levels of adaptation to muscular activity / Dudnyk, O.K., Korobeǐnikov, H.V., Iahello, V. // Fiziolohichnyǐ zhurnal (Kiev, Ukraine : 1994)Volume 55, Issue 2, 2009, Pages 66-71 (занесено 11.07.2017) | Scopus |
|  | **Ярмак Олена Миколаївна**Yarmak Olena M.  | Leadership as a fundamental aspect of the performance of student-athletes in university men’s sports teams / Ivashchenko, O.,Yarmak, O.,Galan, Y., Nakonechnyi,I., Zoriy, Y. // Journal of Physical Education and SportVolume 17, May 2017 | Scopus  |
|  | Tsybulin, O.  | 1. Oxidative mechanisms of biological activity of low-intensity radiofrequency radiation / Yakymenko, I., Tsybulin, O., Sidorik, E., Henshel, D., Kyrylenko, O., Kyrylenko, S. // Electromagnetic Biology and Medicine Volume 35, Issue 2, 2 April 2016, Pages 186-202  | ScopusWoS |
|  | Tsybulin, O.  |  GSM 900 MHz cellular phone radiation can either stimulate or depress early embryogenesis in Japanese quails depending on the duration of exposure / Tsybulin,O., Sidorik, E., Brieieva, O., Buchynska, L., Kyrylenko, S., Henshel, D., Yakymenko, I. // International Journal of Radiation Biology Volume 89, Issue 9, September 2013, Pages 756-763  | ScopusWoS |
|  | Tsybulin, O.  | Overproduction of free radical species in embryonal cells exposed to low intensity radiofrequency radiation / Burlaka,A., Tsybulin, O., Sidorik, E., Lukin, S., Polishuk, V., Tsehmistrenko, S., Yakymenko, I. // Experimental OncologyVolume 35, Issue 3, September 2013, Pages 219-2254. GSM 900 MHz microwave radiation affects embryo development of Japanese quails / Tsybulin, O., Sidorik, E., Kyrylenko, S., Henshel, D., Yakymenko, I // Electromagnetic Biology and MedicineVolume 31, Issue 1, March 2012, Pages 75-86  | ScopusWoS |
|  | Tsybulin, O.,  | . Metabolic changes in living cells under electromagnetic radiation of mobile communication systems / Yakymenko, I.L., Sidorik, E.P., Tsybulin, O.S. // Ukrain'skyi Biokhimichnyi Zhurnal Volume 83, Issue 2, 2011, Pages 20-28 | ScopusWoS |
|  | Tsybulin, O.,  | Influence of monochromatic visible light on energetic system of mitochondria / Tsybulin, A.S., Yakimenko, I.L. // Ukrain'skyi Biokhimichnyi ZhurnalVolume 78, Issue 5, 2006, Pages 16-21 |  |