

СПРАВКА ЗА ЦИТИРАНИЯ

доц. д-р Димитър Кръстев Митев

във връзка с предложение за разкриване на процедура на конкурс за академична длъжност „професор”

в област: 6. Аграрни науки и ветеринарна медицина;

професионално направление: 6.1 Растениевъдство; научна специалност: „Фуражно производство, ливадарство”

	ЦИТИРАЩ АВТОР	ЦИТИРАН АВТОР
1.	J. A. Thomson and R. T. Smith. 1990. Sydney, Australian Institute of Agricultural Science: 276.	Petrov, P. and D. Mitev (1990). Herbicide application for control of bracken and subsequent sward regeneration. Bracken Biology and Management.
2.	Pp. 194–196. In L. TMannetje & J. Frame (Ed.). Grassland and society; 15th General Meeting of the European Grassland Federation, Wageningen, Netherlands, June 6–9, 1994. Wageningen Pers, Wageningen, Netherlands: 500.	Petrov, P. & D. Mitev . 1994. Effect of bracken control and introduction of improved grass species on botanical composition and yield of natural meadow.
3.	Pp. 194–196. In L. TMannetje & J. Frame (Ed.). Grassland and society; 15th General Meeting of the European Grassland Federation, Wageningen, Netherlands, June 6–9, 1994. Wageningen Pers, Wageningen, Netherlands: 501	Petrov, P. I. & D. K. Mitev . 1994. Bracken 94: an environmental issue. Contributions to an International Conference 18–21 July: 125–129.
4.	Pp. 125-129. In R. T. Smith & J. A. Taylor (Eds.). Bracken: an Environmental Issue, International Conference Bracken '94. International Bracken Group, Aberystwyth, Wales. [Pteridium aquilinum]: 529	Petrov, P. & D. Mitev . 1995. Bracken control and regeneration experiments in Bulgaria: A. Bracken control with chlorsulfuron and pasture recovery; B. Biological and cultural control of bracken regeneration after herbicide treatment.

	Annual Review of Pteridological Research – 1995, Literature Citations, http://amerfernsoc.org/arpr/lit1995.html	
5.	T. Smith and J. A. Taylor.1995. Leeds, International Bracken Group: 125-129	Petrov, P. and D. Mitev (1995). Bracken control and regeneration experiments in Bulgaria. <i>Bracken: An Environmental Issue</i> . R.
6.	P. PETROVf and R. H. MARRS J Follow-up Methods for Bracken Control Following an Initial Glyphosate Application: The Use of Weed Wiping, Cutting and Reseeding Annals of Botany 85 (Supplement B): 31-35, 2000 doi:10.1006/'anbo.1999.1083, available online at Impact Factor 1.274	Petrov P, Mitev D. 1988a. Allelopathy in bracken. I. Allelopathic effect of water extract from mature leaves of bracken on the germination of seeds of some grasses. <i>Plant Physiology</i> 1: 35-41.
7.	P. PETROVf and R. H. MARRS J Follow-up Methods for Bracken Control Following an Initial Glyphosate Application: The Use of Weed Wiping, Cutting and Reseeding Annals of Botany 85 (Supplement B): 31-35, 2000 doi:10.1006/'anbo.1999.1083, available online at Impact Factor 1.274	Petrov P, Mitev D. 1988b. Allelopathy in bracken. III. Allelopathic effect of bracken root water extract on the germination of some meadow grass seeds. <i>Plant Physiology</i> 4: 79-84.
8.	P. PETROVf and R. H. MARRS J Follow-up Methods for Bracken Control Following an Initial Glyphosate Application: The Use of Weed Wiping, Cutting and Reseeding Annals of Botany 85 (Supplement B): 31-35, 2000 doi:10.1006/'anbo.1999.1083, Impact Factor 1.274	Petrov P. Mitev D. 1989. Effect of ripe bracken leaf water extract on the growth of some perennial cereal and leguminous grass species sown on meadow soil. <i>Plant Physiology</i> 3: 48-53.
9.	P. PETROVf and R. H. MARRS J Follow-up Methods for Bracken Control Following an Initial	Petrov S, Petrov P. Mitev D. 1989. Allelopathy in bracken. IV. Allelopathic effect of water extract of

	Glyphosate Application: The Use of Weed Wiping, Cutting and Reseeding Annals of Botany 85 (Supplement B): 31-35, 2000 doi:10.1006/anbo.1999.1083, Impact Factor 1.274	ripe leaves, roots and the soil under bracken on the cell division in root meristem of some grass species. <i>Plant Physiology</i> 1: 52-58.
10.	Annual Review of Pteridological Research – 2000; 416 Literature Citations [Russian & <i>Pteridium aquilinum</i>]	Petrov, P., D. Mitev & L. Kozelov. 2000. Effect of different fertilizing norms on yield of dry matter and protein from areas free from bracken fern. 37: 33-36. <i>Животновъдни науки</i>
11.	Вътева, В., К. Стоева, 2007. Оценка качеството на фуража от тревни смеси, отглеждани в различни по степен на ерозираност канелени горски почви в района на Сакар. <i>Field Crops Studies</i> , т. IV-2, 375-379.	Стоева, К., Д. Митев , 2006. Изпитване на тревни смеси за сенокосно използване при неполивни условия. МНК, СУБ - клон Стара Загора, т. I, 65 - 70.
12.	К. Стоева, В. Вътева Relations among the sorts in perennial grass mixtures for haymaking usage in the region of Strandzha – Sakar <i>Journal of Mountain Agriculture on the Balkans</i> , vol. 10, 3, 2007, (525-535)	Митев Д. , 1999. Проучване върху някои двукомпонентни тревни смеси на червената власатка при условията на Средна Стара планина, <i>Journal of Mountain Agriculture on the Balkans</i> , Vol. 2, 4, 427-431.
13.	V.Vateva, K. Stoeva, P. Todorova, 2009. Influence of ecological factors on the survival of some cereal grasses cultivated in the Sakar Mountains. <i>Agricultural science and technology</i> , Trakia University, Stara Zagora, Pilot Edition, v. 1, n, 1, p. 27-29.	Mitev, D. , Kг. Belperchinov. 2000. Ecological plasticity of some meadow associations with red fescue participation located on the slopes of the fore-mountain part of the Balkan Mountains. I. Productivity and botanical composition of a pure red fescue sward. <i>Book of papers from SCYS</i> , Stara Zagora.
14.	Вътева В., К. Стоева, 2010.	Митев, Д. , Кр. Белперчинов. 2001.

	<p>Характеризиране състоянието на многогодишен изкуствен тревостой в района на Сакар планина с оглед екологосъобразното му ползване.</p> <p>Journal of Mountain Agriculture on the Balkans, Troyan, vol. 13, 4, 917 - 930.</p>	<p>Екологична пластичност на някои ливадни асоциации с участието на червената власатка при разположение по склоновете на предпланинската част на Стара планина. VII. Продуктивност и ботанически състав на смесен тревостой от червена власатка, ливадна метлица и люцерна. Journal Of Mountain Agriculture On The Balkans, Troyan, vol. 4,4-5,298-304.</p>
15.	<p>Стоева, К., 2010. Странджа – нов сорт пасищен райграс. Растениевъдни науки, 2, 190-192.</p>	<p>Митев, Д., 1998. Сортове и популации червена власатка при условията на Средна Стара планина. Journal Of Mountain Agriculture On The Balkans, Troyan, vol. 1,3-4,313-315.</p>
16.	<p>Боряна Чуркова Продуктивни възможности на звездан (<i>Lotus Corniculatus</i> L.), отглеждан при различни срокове на сеитба of the structural elements of the yield. Растениевъдни науки, 47, 70—73 София, 2010, Plant science, 47, 70—73, Sofia</p>	<p>Кера Стоева, Димитър Митев Установяване сроковете на сеитба на многогодишни треви при условията на Странджа Field crops studies, 2007, vol. Iv-2, (363-368) ISSN 1312-3882 Изследвания върху полските култури, 2007, том IV-2, (363-368)</p>
17.	<p>К. Stoeva, V, Vateva Effect of organo-mineral fertilization on growth and development of perennial grass mixture, cultivated in Strandzha region Agricultural Science and Technology, vol. 2, No 4, pp 211 - 214, 2010</p>	<p>Т. Totev, К. Belperchinov, В. Chourkova, V. Lingorski, Ts. Mihovski, D. Mitev Effects of the NPK fertilizer application modes on the yields and economic results from meadow grass species in the region of Troyan Т. Тотев, К. Белперчинов, В. Чуркова, В. Лингорски, Ц. Миховски, Д. Митев</p>

		Влияние на начините на торене с прк върху добивите и икономическите резултати на ливадни треви в района на Троян Journal of Mountain Agriculture on the Balkans, vol.3, 1, 2000, (43-50 ISSN 1311-0489).
18.	G. Naydenova, Ts. Hristova, Y. Aleksiev Objectives and approaches in the breeding of perennial legumes for use in temporary pasturelands Biotechnology in Animal Husbandry 29 (2), p 233-250, 2013 ISSN 1450-9156 UDC 633.3 DPI: 10.2298/BAH1302233N Impact Factor	D. Mitev, G. Goranova Sustainable development of a mixed sward of red fescue, kentucky bluegrass and lucerne on the slopes of the Central Balkan Mountains Journal of Mountain Agriculture on the Balkans, vol.11, 2, 2008, (249-258) ISSN 1311-0489
19.	Mustafa SURMEN Tamer YAVUZ Sebahattin ALBAYRAK Yield and forage quality of red clover (<i>Trifolium pratense</i> L.) varieties in Black Sea Coastal Area of Turkey Igdır University Journal of the Institute of Science & Technology 3(2): 87-92, 2013 http://www.igdir.edu.tr/Addons/Resmi/announc/240/haziran-87-92.pdf	Ts. Mlhovski, B. Chourcova, D. Mitev Comparative study of different varieties of red clover in bulgarian conditions, Agricultural Science and Technology, vol.3, 2, June, 2011, (130-133) ISSN 1313-8820
20.	C. Barbat, S. Rodino, P. Petrache, M. Butu M. Butnariu Microencapsulation of the allelochemical compounds and study of their release from different products Digest Journal of Nanomaterials and Biostructures Vol. 8, No. 3, July - September 2013, p. 945 – 953 ISSN: 1842-3582 2013 Impact Factor 0.945	Dimitar Mitev, Galina Naydenova To the question about the behaviour of some red fescue generations Banat's Journal of Biotechnology, 2012, III(6), (59-67) DOI: 10.7904/2068 – 4738 – III(6) – 59 IF 3.904
21.	Ionel Samfira, Liliana Hantig, Monica Butnariu	Dimitar Mitev, Galina Naydenova

	<p>Productive features of <i>Phalaris arundinacea</i> in the plain conditions (western part of Romania) Bothalia Journal <i>Vol 43, No. 11;Nov2013</i></p> <p>2013 Impact Factor : 0.412</p>	<p>To the question about the behaviour of some red fescue generations Banat's Journal of Biotechnology, 2012, III(6), (59-67) DOI: 10.7904/2068 – 4738 – III(6) – 59 IF 3.904</p>
22.	<p>Lenuța-Maria Șuta , Ionela Belu vol 43, No. 12;Dec 2013 Polyphenolic compounds from propolis highlights by the chromatographic techniques Bothalia Journal, /61-68/ Impact Factor : 0.412</p>	<p>Dimitar Mitev, Galina Naydenova To the question about the behaviour of some red fescue generations Banat's Journal of Biotechnology, 2012, III(6), (59-67) DOI: 10.7904/2068 – 4738 – III(6) – 59 IF 3.904</p>
23.	<p>V. Vateva, K. Stoeva, D. Pavlov Botanical composition of the main pasture types in Sakar and the Strandja region Agricultural Science and Technology, vol. 6, No 1, pp 72 - 75, 2014</p>	<p>D. Mitev, K. Belperchinov Ecological plasticity of some meadow communities containing red fescue sited on the slopes of the fore mountain part of the Balkan mountains <i>III</i>. Productivity and botanical composition of mixture sward consisting of red fescue and smooth-stalked meadow grass Д. Митев, К. Белперчинов Екологична пластичност на някои ливадни асоциации с участието на червената власатка при разположение по склоновете на предпланинската част на Стара планина <i>III</i>. Продуктивност и ботанически състав на смесен тревостой от червена власатка и ливадна метлица</p>

		Journal of Mountain Agriculture on the Balkans, vol.3, 5, 2000, (620-626) ISSN 1311-0489.
24.	<p>V. Vateva Productivity and grass density of the main types of pastures in Sakar and Strandja region</p> <p>Agricultural Science and Technology, vol, 6, No 2, pp 219 - 223, 2014</p>	<p>D. Mitev, K. Belperchinov Ecological plasticity of some red fescue containing meadow communities sited on the slopes of the fore mountain part of the Balkan mountains VII. Productivity and botanical composition of mixed sward consisting of red fescue, smooth-stalked meadow grass and lucerne Journal of Mountain Agriculture on the Balkans, vol. 4, 4-5, 2001, (298-304) ISSN 1311-0489</p> <p>Д. Митев, К. Белперчинов Екологична пластичност на някои ливадни асоциации с участието на червена власатка при разположение по склоновете на предпланинската част на Стара планина VII. Продуктивност и ботанически състав на смесен тревостой от червена власатка, ливадна метлица и люцерна</p>
25.	<p>Ana Maria Virteiu, Ramona Stef, Ioana Grozea, Monica Butnariu Allelopathy potential of Aesculus hippocastanum extracts assessed by phytobiological test method using Zea mays Environmental Engineering and Management Journal June 2015, Vol.14, No. 6, 1313-1321</p> <p>IF(2014) = 1.065</p>	<p>Vladimir Lingorski, Dimitar Mitev Comparative testing of some perennial drought tolerant legume grasses by foothill conditions of Central northern Bulgaria Banat's Journal of Biotechnology, 2012 III (6), (37-42) DOI: 10.7904/2068 – 4738 – III(6) – 37 IF 3.904</p>

26.	<p>Ana Maria Virteiu, Ramona Stef, Ioana Grozea, Monica Butnariu Allelopathy potential of Aesculus hippocastanum extracts assessed by phytobiological test method using Zea mays Environmental Engineering and Management Journal June 2015, Vol.14, No. 6, 1313-1321</p> <p>IF(2014) = 1.065</p>	<p>Dimitar Mitev, Galina Naydenova To the question about the behaviour of some red fescue generations Banat's Journal of Biotechnology, 2012, III(6), (59-67) DOI: 10.7904/2068 – 4738 – III(6) – 59 IF 3.904</p>
27.	<p>Галина Найденова, Анна Илиева Хетерогенност по качество на тревния фураж в колекция от пясъчен фии (<i>Vicia villosa</i> Roth.) Юбилеен сборник (История наука практика) Посветен на 90 годишнината от създаването на „Опитна станция по соята- Павликени“, 2015 (68-73</p>	<p>D. Mitev, B. Churkova. M. Iliev Comparison of some grasses and legumes under conditions of the Central Balkan mountains, Д. Митев, Б. Чуркова, М. Илиев Сравнение на някои житни и бобови ливадни тревни с местен произход, при условията на Средна Стара планина Journal of Mountain Agriculture on the Balkans, vol.16, 5, 2013, (1233-1246) ISSN 1311-0489.</p>
28.	<p>Галина Найденова, Анна Илиева Хетерогенност по качество на тревния фураж в колекция от пясъчен фии (<i>Vicia villosa</i> Roth.) Юбилеен сборник (История наука практика) Посветен на 90 годишнината от създаването на „Опитна станция по соята- Павликени“, 2015 (68-73</p>	<p>D. Mitev Comparative study on fodder potentialities of some grasses of local origin, for the region of the Central Balkan mountain Д. Митев Сравнително проучване върху фуражния потенциал а някои житни ливадни тревни, с местен произход, за района на Средна Стара планина Journal of Mountain Agriculture on the Balkans, vol.17, 5, 2014, (1154-1165) ISSN 1311-0489</p>

29.	<p>Adina Negrea, Mihaela Ciopec, Petru Negrea, Marilena Motoc, Iosif Hulka, Ioan Sarac, Irina Petrescu, Viliana Vasileva, Monica Butnariu</p> <p>Studies Regarding the Use of Ash from Pyrolysis Rubber as an Amendment to Soils Used to Cover Waste Dumps, with Phalaris Arundinacea</p> <p>Revista de chimie, 67; 11; 2016 (2164-2169)</p> <p>Impact Factor Thomson Reuters: 0.81</p>	<p>Mitev, D.; Naydenova, G.</p> <p>Changes in some artificial meadow grasslands under conditions of the Central Balkan mountain</p> <p>Banats. J. Biotechnol., 6, no. 12, 2015, p. 27</p>
30.	<p>Tatyana Bozhanska, Tsvetoslav Mihovski, Galina Naydenova, Daniela Knotova, Jan Pelikan</p> <p>Comparative studies of annual legumes</p> <p>Biotechnology in Animal Husbandry 32 (3), p 311-320 , 2016</p> <p>ISSN 1450-9156</p> <p>Publisher: Institute for Animal Husbandry, Belgrade-Zemun</p> <p>UDC 633.3</p> <p>DOI: 10.2298/BAH1603311B</p> <p>Impact Factor</p>	<p>Mitev D., Churkova B., Iliev M. (2013):</p> <p>Comparison of some grasses and legumes of local origin, under conditions of the Central Balkan.</p> <p>Journal of Mountain Agriculture on the Balkans, 16 (5): 1233 – 1246.</p>
31.	<p>Galina Naydenova, Tsvetoslav Mihovsky, Anna Ilieva</p> <p>Biological and Economic Characteristics of Common Kidneyvetch (Anthyllis vulneraria L.) in Artificial Grasslands in the Central Northern Bulgaria</p> <p><i>(под печат)</i></p>	<p>Д. МИТЕВ, Б. Чуркова, М. Илиев</p> <p>Comparison of some grasses and legumes of local origin, under conditions of the Central Balkan.</p> <p>Journal of Mountain Agriculture on the Balkans, Journal of Mountain Agriculture on the Balkans vol.16, 5, 2013, (1233-1246) ISSN 1311-0489.</p>
32.	<p>Galina Naydenova, Tsvetoslav Mihovsky, Anna Ilieva</p> <p>Biological and Economic Characteristics of Common Kidneyvetch (Anthyllis vulneraria L.) in Artificial Grasslands in the Central</p>	<p>Mitev, D. 2014. Adaptability of some cultivars and populations of legume grasses towards the ecological variability in the region of the Central</p>

	Northern Bulgaria (<i>нод нечам</i>)	Balkan mountain. Journal of Mountain Agriculture on the Balkans, 17 (5): 1178 – 1186.
33.	Galina Naydenova, Tsvetoslav Mihovsky, Anna Ilieva Biological and Economic Characteristics of Common Kidneyvetch (Anthyllis vulneraria L.) in Artificial Grasslands in the Central Northern Bulgaria	Lingorski, Vl., D. Mitev 2012. Comparative testing of some perennial drought tolerant legume grasses by footjill conditions of Central Northern Bulgaria. Banat's Journal of Biotechnology. III(6), pp.37-42.
34.	Ionel Samfira, Liliana Hantig, Monica Butnariu Productive features of <i>Phalaris arundinacea</i> in the plain conditions (western part of Romania) Bothalia Journal Vol 43, No. 11;Nov2013 2013 Impact Factor : 0.412	Vladimir Lingorski, Dimitar Mitev Comparative testing of some perennial drought tolerant legume grasses by foothill conditions of Central Northern Bulgaria <i>Banat's Journal Of Biotechnology, 2012 III (6), (37-42)</i>