

## СПРАВКА ЗА ЦИТИРАНИЯ

на доцент д-р Боян Кулов

представени за участие в конкурс за академичната длъжност „професор“ по професионално направление 4.4. Науки за земята, научна специалност „Икономическа и социална география“, обявен в ДВ, бр.93/30.10.2020 г. стр. 35., за нуждите на департамент „География“:

<p><b>Д10 + Д12 =</b> <b>131</b>  <b>(минимум 120 т.)</b></p>	<p><b>10. Цитирания или рецензии в научни издания, рефериирани и индексирани в световноизвестни бази данни с научна информация или в монографии и колективни томове</b></p> <p><b>10.1.</b> Nedkov, S., B. Borisova, <b>B. Koulov</b>, M. Zhiyanski, S. Bratanova-Doncheva, M. Nikolova, J. Krumova. <b>Towards Integrated Mapping and Assessment of Ecosystems and their Services in Bulgaria: The Central Balkan Case Study. One Ecosystem</b>, 2018, doi: 10.3897/oneeco.3: e25428.</p> <p><b>Цитирана в:</b></p> <ol style="list-style-type: none"><li>1. Geneletti D, Adem Esmail B, Cortinovis C (2018) Identifying representative case studies for ecosystem services mapping and assessment across Europe. One Ecosystem 3: e25382. <a href="https://doi.org/10.3897/oneeco.3.e25382">https://doi.org/10.3897/oneeco.3.e25382</a>. WoS referenced, no SJR, Scopus</li><li>2. Yaneva, R., M. Zhiyanski, I. Markoff, M. Sokolovska, S. Nedkov. Assessment and mapping the dynamics of soil properties in selected forest stands from the region of Central Balkan National Park in the context of ecosystem services. One Ecosystem. 2018. DOI: 10.3897/oneeco.3: e23156. Scopus</li></ol>	<p><b>125 т.</b></p> <p>5</p> <p>5</p>
---	--	--

	<p>3. Burkhart, B., Maes, J., Potschin-Young, M., Santos-Martín, F., Zulian, G. et al. Mapping and assessing ecosystem services in the EU-Lessons learned from the ESMERALDA approach of integration. 2018. One Ecosystem 3: e29153. Pensoft. DOI: 10.3897/oneeco.3.e29153. Scopus</p> <p>4. Santos-Martín F, Geneletti D, Burkhard B (2019) Mapping and assessing ecosystem services: Methods and practical applications. One Ecosystem 4: e35904. <a href="https://doi.org/10.3897/oneeco.4.e35904">https://doi.org/10.3897/oneeco.4.e35904</a> Scopus, SJR: 2.531 (2018), Q1.</p>	5
	<p><b>10.2. Koulov, B.</b>, E. Ivanova, B. Borisova, A. Assenov, A. Ravnachka. <b>GIS-based Valuation of Ecosystem Services in Mountain Regions: A Case Study of the Karlovo Municipality in Bulgaria</b>. One Ecosystem, Pensoft, 2017, doi: 10.3897/oneeco.2: e14062.</p>	
	<p>Цитирана в:</p> <p>1. Nedkov S, Zhiyanski M, Borisova B, Bratanova-Doncheva S (2018) Mapping and assessment of ecosystem condition and ecosystem services across different scales and domains in Europe. One Ecosystem 3: e29288. <a href="https://doi.org/10.3897/oneeco.3.e29288">https://doi.org/10.3897/oneeco.3.e29288</a> Scopus</p>	5
	<p><b>10.3. Koulov, B.</b> Preface: Sustainability of Europe's Mountains. Sustainable Mountain Regions: Challenges and Perspectives in Southeastern Europe, Springer, 2016, ISBN:978-3-319-27903-9, 5-7.</p>	
	<p>Цитирана в:</p> <p>1. Jodar-Abellán, A., Valdés-Abellán, J., Pla, C., Gomariz-Castillo, F. Impact of land use changes on flash flood prediction using a sub-daily SWAT model in five Mediterranean ungauged watersheds (SE Spain). 2019. Science of the Total Environment. Elsevier. ISSN:0048-</p>	5

	<p>9697, E-ISSN:1879-1026, 657, pp. 1578-1591. SJR 1.536. Scopus.</p> <p><b>10.4. Koulov, B. EU Deep Periphery: A Case Study of Mountain Borderlands in Bulgaria. Revue Roumaine de Geographie/Romanian Journal of Geography, 60:1, 2016, 61-72. SJR: 0.102 (2017)</b></p> <p>Цитирана в:</p> <ol style="list-style-type: none"> <li>1. Tanács, E. Review. Hungarian Geographical Bulletin. 66:1, p. 77, 2017. <a href="http://www.ojs3.mtak.hu">www.ojs3.mtak.hu</a>, Scopus/WoS.</li> </ol> <p><b>10.5. Koulov B, Nikolova M, Zhelezov G. 2016. Mountain development policies in Bulgaria: Practices and challenges. In: Koulov B, Zhelezov G, editors. Sustainable Mountain Regions: Challenges and Perspectives in Southeastern Europe. Cham, Switzerland: Springer, pp 3–15. SCOPUS reviewed. Q4.</b></p> <p>Цитирана в:</p> <ol style="list-style-type: none"> <li>1. Yaneva, R., M. Zhiyanski, I. Markoff, M. Sokolovska, S. Nedkov. Assessment and mapping the dynamics of soil properties in selected forest stands from the region of Central Balkan National Park in the context of ecosystem services. One Ecosystem, 2018. doi: 10.3897/oneeco.3.e23156. Scopus.</li> <li>2. Gilewski, P., A. Weglarz. Impact of land-cover change, related to urbanization on surface runoff estimation. 2018. MATEC Web of Conferences 196: 03014. DOI: 10.1051/matecconf/201819603014. Scopus/WoS.</li> </ol> <p><b>10.6. Koulov, B. Mountains between sustainability and development: Managing sustainable development in mountain areas. Ankara University Journal of Environmental Sciences, Volume 5, Number 1, 2013.</b></p> <p>Цитирана в:</p>	5
--	--	---

	<p>1. Assenov. A. Spatial Discrepancies of Ecological Networks in the Border Region of Serbia and Bulgaria. Koulov, B., Zhelezov, G. (eds.) Mountain Regions: Challenges and Perspectives in Southeastern Europe. 2016, Springer. SCOPUS reviewed. SciVal Topic Prominence Q4 - top.</p> <p>2. Marinov, V., M Assenova, E. Dogramadjieva. Small-Scale Mountain Tourism in Bulgaria: Development Patterns and Sustainability Implications. Koulov, B., Zhelezov, G. (eds.) Mountain Regions: Challenges and Perspectives in Southeastern Europe. Springer, 2016. SCOPUS SciVal Topic Prominence Q4.</p> <p><b>10.7.</b> Balteanu D., D. Dogaru, G. Zhelezov, <b>B. Koulov.</b> <b>Geographic Characteristics of the Region Calafat-Vidin – Turnu Magurele-Nikopol.</b> In Balteanu D., M. Sima /Editors/. Evaluarea si prevenirea hazardelor din lunca Dunarii (sectorul Calafat-Vidin – Turnu Magurele-Nikopol). Hazard assessment and mitigation in the Danube floodplain (Calafat-Vidin – Turnu Magurele-Nikopol sector). Bilingual technical guide (Romanian-English edition). Editura Universitaria. Bucharest, 2013, ISBN: 978-606-14-0779-8, 13-20.</p>	5
	Цитирана в:	
	<p>1. Stoyanova, V., Kotsev, Tsv., Zhelezov, G., Sima, M., Levei, E. Copper concentration in the soils of the Danube floodplain between the rivers Timok and Vit Northwestern Bulgaria. European Journal of Geography 10(2):134-149. 2019. Scopus.</p> <p><b>10.8. Koulov, B. Free and Clean Environmental. American University Press, 1991, 16-26.</b></p>	5
	Цитирана в:	
	<p>1. Yarnal, B. Socio-Economic Restructuring and Vulnerability to Environmental Hazards in</p>	5

	Bulgaria. (1994) Disasters, 18 (2), pp. 95- 106. SRJ: 0.824.	
	<b>10.9. Koulov, B.. Tendencies in the Administrative Territorial Development of Bulgaria (1878-1990). Tijdschrift voor Economische/Sociale Geografie, 83, 5, Wiley, 1992, ISSN:1467-9663, DOI:10.1111/j.1467-9663.1992.tb00619.x, 390-401.</b>	
	Цитирана в:	
	1. Buckwalter Dw Spatial Inequality, Foreign-Investment, And Economic Transition In Bulgaria, Professional Geographer 47: 3, 288-298, 1995. SJR: 0.7, IF:2.183.Q3.	5
	2. Toskić, A. Influence of the political-territorial organisation of Croatia on the location of service and industrial activities Utjecaj političko-teritorijalne organizacije Hrvatske na lokaciju uslužnih i proizvodnih djelatnosti, Hrvatski Geografski Glasnik 60, 59-73, 1998. SRJ: 0.308.	5
	3. Pickles, J., R. Begg. Ethnicity, state violence, and neo-liberal transitions in post-communist Bulgaria. Growth and Change, 31:2, pp. 179-210. WoS, IF: 1.497. Q3.	5
	4. Toskić, A., Njegač, D. Changes in political and territorial organization and their impact on Croatia's urban system and regional development Promjene političko-teritorijalne organizacije i njihov utjecaj na urbani sistem i regionalni razvoj Hrvatske, Hrvatski Geografski Glasnik 65, 7-24; 2003. SRJ: 0.308.	5
	5. Begg, R., Pickles, J. Institutions, social networks and ethnicity in the cultures of transition: Industrial change, mass unemployment and regional transformation in Bulgaria. Pickles, J., A. Smith (eds) Theorizing Transition: The Political Economy of Post-Communist Transformations. Taylor & Francis. pp. 108-138. 2005. <a href="https://doi.org/10.4324/9780203982907">https://doi.org/10.4324/9780203982907</a>	5

	<p>6. John Pickles and Adrian Smith with Robert Begg, Milan Buček, Poli Roukova, and Rudolf Pástor. <i>Articulations of Capital: Global Production Networks and Regional Transformations.</i> Wiley-Blackwell, Malden, 2016, 320 pp. ISBN 978-1118632901.</p> <p>7. Darques, Regis. <i>Broken Lands and Hurt Populations: Eastern Macedonia. Versatile Boundaries: Understanding the Balkans.</i> Springer. 237-295.</p> <p>8. Wyzan, M.L. Economic transformation and regional inequality in Bulgaria: In search of a meaningful unit of analysis (Book Chapter). <i>The Bulgarian Economy: Lessons from Reform During Early Transition.</i> pp. 21-49 . 2019.</p>	5
<b>10.10. Pickles, J. and the Bourgas Gr. Environmental Politics, Democracy and Economic Restructuring in Bulgaria.</b>	J. O'Loughlin and van der Wusten (eds), <i>The New Political Geography of Eastern Europe</i> , London and New York: Bellhaven, 1993, 167-185.	5
Цитирана в:		
	<p>1. D. Turnock, American geographers and the geography of East Central Europe. <i>GeoJournal</i>, 59/1, 2004. Springer. Pp. 77-89.</p>	5
<b>10.11. Koulov, B. Democratization" from above" and its limitations.</b>	<i>American University Press, 1995, 16-26.</i>	
Цитирана в:		
	<p>1. Pickles, J. Book Review of Tomlinson, R. Urbanization in Post-Apartheid Africa (1992) <i>Environment and Planning A</i>, 24 (3), pp. 417-440, SJR: 1.348. Q4-top.</p>	5
<b>10.12. Koulov, B. Geography of Electoral Preferences: The 1990 Great National Assembly Elections in Bulgaria.</b>	<i>Political Geography</i> , 14, 3, Elsevier, 1995, ISSN:0962-6298, DOI:10.1016/0962-6298(95)93186-M, 241-258. SJR:1.928, ISI IF:3.861	

	<p>Цитирана в:</p> <ol style="list-style-type: none"> <li>1. Buckwalter D.W. Spatial Inequality, Foreign Investment, and Economic Transition in Bulgaria. (1995) Professional Geographer, 47 (3), pp. 288-98. SRJ: 0.783, Q4.</li>   <li>2. Axenov, K.E., Papadopoulos, A.G. Long-term tendencies in the electoral behavior and the geography of voting in St. Petersburg: 1989-1995, GeoJournal 42 (4), pp. 433-448, 1997. SRJ: 0.504. Q4.</li> </ol>	5
	<p><b>12. Цитирания или рецензии в нереферирани списания с научно рецензиране.</b></p> <p><b>12.1.</b> Balteanu D., D. Dogaru, G. Zhelezov, <b>B. Koulov. Geographic Characteristics of the Region Calafat-Vidin – Turnu Magurele-Nikopol.</b> In Balteanu D., M. Sima /Editors/. Evaluarea si prevenirea hazardelor din lunca Dunarii (sectorul Calafat-Vidin – Turnu Magurele-Nikopol). Hazard assessment and mitigation in the Danube floodplain (Calafat-Vidin – Turnu Magurele-Nikopol sector). Bilingual technical guide (Romanian-English edition). Editura Universitaria. Bucharest, 2013, ISBN: 978-606-14-0779-8, 13-20.</p>	6 т.
	<p>Цитирана в:</p> <ol style="list-style-type: none"> <li>1. Стоянова, В., Коцев Ц. Индекс MeTo за оценка на опасността от замърсяване с тежки метали на Крайдунавските низини в България. Проблеми на географията. кн. 1-2., стр. 63-78. ISSN 0204-7209, ISSN 2367-6671 (Online)</li> </ol> <p><b>12.2. Koulov, B. Mountains between sustainability and development: Managing sustainable development in mountain areas. Ankara University Journal of Environmental Sciences, Volume 5, Number 1, 2013.</b></p>	2
	<p>Цитирана в:</p> <ol style="list-style-type: none"> <li>1. Асенов, А. Котловинните полета във водосбора на река Мътница. Год. на СУ, Кн. 2, т. 106, 2014. Цит. на стр. 131.</li> </ol>	2

	2. Асенов, А., Б. Борисова. 2016. Стойност на екосистемни/ ландшафтни услуги в районите на градовете Априлци, Калофер и Смолян. Год. на СУ, кн. 2, т. 107, стр. 142.	2
--	--	---

ПП. За икономия е представен само необходимият минимум цитирания. Останалите също са въведени в Соникс и са на разположение.

06.12.2020

Подпис:

Б. Кулов