

7.2. СПИСЪК С ЦИТАТИ НА НАУЧНИТЕ ПУБЛИКАЦИИ ОТ ГЛ. АС. Д-Р МАРИЯ ХРИСТОВА ЯНКОВА

представени за участие в конкурс за заемане на академична длъжност ”Доцент” по област на висше образование “4. Природни науки, математика и информатика”, професионално направление ”4.3. Биологически науки”, научна специалност ”Хидробиология” научно направление ”Ихтиология” в Институт по океанология-БАН, Варна, обявен в **Държавен вестник** **бр. 21** от **18/04/2016** г.

Представени са общо 151 цитирания, от които 41 са в издания с импакт фактор (IF) и 2 в дисертации в чужбина.

N	СТАТИЯ № ОТ СПИСЪКА	ЦИТИРАНА В:	N	Impact Factor
1.	I.1. Yankova M, Raykov V (2006). Morphological properties of Horse mackerel, <i>Trachurus mediterraneus ponticus</i> Aleev (Osteichthyes: Carangidae) from the Black Sea. Turkish Journal of fisheries and Aquatic Sciences Vol.6, № 2, 85-91.	Muhammad Naeem, Abdus Salam, Muhammad Ashraf, Muhammad Khalid and Abir Ishtiaq 2011. External morphometric study of hatchery reared mahseer (<i>Tor putitora</i>) in relation to body size and condition factor. African Journal of Biotechnology.Vol.10(36), 7071-7077, ISSN:1684-5315.	1.	0.565
		Bektas, Y., Belduz, A.O., 2008. Molecular phylogeny of Turkish <i>Trachurus</i> species (Perciformes: Carangidae) inferred from mitochondrial DNA analyses. Journal of Fish Biology. Vol. 73, Issue 5, pages 1228-1248.	2.	1.246
		Öztürk B. Illegal, Unreported and Unregulated (IUU) Fishing Problems in the Turkish Part of the Black Sea (Eds. Duzgunesg E, Ozturk B., M. Zengin), 2014, 200-210, TUDAV publ. 40.	3.	
		P.E. Ndimele, C.A. Kumolu-Johnson, 2011. Preliminary Study on Phsico-chemistry and Comperative Morphometric Characterisation of <i>Cynothrissa mento</i> (Regan, 1917) from Ologe, Badagry and Epe Lagoons, Lagos Nigeria. International Journal of Agricultural Research 6(10): 736-746, ISSN 1816-4897/DOI: 10.3923/ijar. 2011.736.746.	4.	

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		Ana Pešić, Aleksandar Joksimović, Mirko Đurović, Milica Mandić, Olivera Marković and Zdravko Ikica 2012. Biological Characteristic of Mediterranean Horse Mackerel (<i>Trachurus Mediterraneus</i> , Steindachner, 1868) from the Montenegrin Shelf (Southern Adriatic). Water Research and Management. Vol. 2, No. 3, 29-33 http://www.wrmjournal.com/index.php?option=com_content&id=134&Itemid=165	5.	
		Методика за мониторинг на риби /Оперативна програма "Околна среда 2007- 2013 г." Подход за мониторинг на морски видове риби –януари 2014. http://eea.government.bg/bg/bio/opos/activities-results/copy_of_Podhod_morski_ribi.pdf	6.	
		Nadir Başçınar, Fatma Delihasan Sonay, Halim İbrahim Erbaş, 2015. Determination of stocking density of wild horse mackerel (<i>Trachurus mediterraneus</i> Steindachner, 1868) in tank reared condition in the Black Sea. Aquaculture Europe. https://www.was.org/easonline/mobile/Paper.aspx?i=3337	7.	
		Доклад на проект “Морски газопровод южен поток” 2013. Приложение 15.1: Изследване на риболова, URS-EIA-REP-202375. https://www.south-stream-transport.com/media/documents/pdf/bg/2014/07/ssttbv_bg_esia_151_web_bg_bg_20140725.pdf (Този доклад е изготвен от MRAG Ltd. от името на Саут Стрийм Транспорт Б.В).	8.	
2.	I.2. Yankova M , Mihneva V, Radu G, Mehanna S (2010). General biology of horse mackerel <i>Trachurus mediterraneus</i> (Aleev, 1956) off the Bulgarian Black Sea Coast. Proceedings of the Union of Scientists, Varna, 73-77.	Demirel N., Yüksek A., 2013. Spawning Frequency of <i>Trachurus mediterraneus</i> (Carangidae) in The Sea of Marmara Turkish Journal of Fisheries and Aquatic Sciences 13: 441-446. ISSN 1303-2712 DOI: 10.4194/1303-2712-v13_3_06.	9.	0.384
3.	I.3. Yankova M , Stefanova K, Doncheva V (2013). Influence of the marine environment variability on the population parameters of horse mackerel (<i>Thrachurus mediterraneus ponticus</i> Aleev, 1956) in the Bulgarian Black Sea coast. In Proceedings of the Union of Scientists Varna,	Sağlam N., Sağlam C., Sağlam Y., 2014. Determination of some population parameters of the veined rapa whelk (<i>Rapana venosa</i>) in the Central Black Sea. Journal of the Marine Biological Association of the United Kingdom, 1-7, doi: 10.1017/S0025315414000885.	10.	

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	Series "Marine Science". 2013, 31-38, ISSN 1314-3379.			
4.	II.1. Raykov V, Yankova M , Petrova E (2009). Stock Condition, Population Dynamics and Peculiarities in Biology of the Turbot (<i>Psetta maxima</i> L.) in Relation with Measures for Its Rational Exploitation of Bulgarian Black Sea Coast. J Environ Prot Ecol, 10 (2), 420.	Anton E., Nicolaev S., Radu G., Maximov V. 2012. Research on the Selectivity of the Pelagic Trawls Used in the Romanian Coastal Fishery with Small Tonnage Vessels. Journal of Environmental Protection and Ecology 13, No 3A, 1783–1791.	11.	0.259
		Giragosov, V., Khanaychenko A., The State-of-Art of the Black Sea Turbot Spawning Population off Crimea (1998-2010), 2012. Turkish Journal of Fisheries and Aquatic Sciences 12: 377-383. ISSN 1303-2712 DOI: 10.4194/1303-2712-v12_2_25.	12.	0.591
		Kasapoglu N., Duzgunes E. 2015. Otolith atlas for the Black sea. Journal of Environmental Protection and Ecology 16, No 1, 133–14. https://www.researchgate.net/publication/274570338_Otolith_atlas_for_the_black_sea	13.	0.838
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		Доклад за резултатите от прегледа и оценката на наличните данни от литературни и други източници за видовете риби. 2013. Проект „Теренни проучвания на разпространение на видове/оценка на състоянието на видове и хабитати на територията на цялата страна– I фаза”, „Теренни проучвания на разпространение и	16.	

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		Hasan Huseyin Satilmis, Cetim Sumer, Suleyman Ozdemir, Baris Bayrakli 2014. Length-weight relationships of the three most abundant pelagic fish species caught by mid-water trawls and purse seine in the Black Sea. Cahiers de Biologie Marine 55(2):259-265.	19.	0.797
		Ozdemir, S., Erdem, E., Birinci-Ozdemir, Z., Aksu, H., 2015. Monthly monitoring of length-weight relationships of allis shad (<i>Alosa immaculata</i> Bennett, 1835), horse mackerel (<i>Trachurus mediterraneus</i> Steindachner, 1868) and sprat (<i>Sprattus sprattus</i> Linnaeus, 1758) from the Southern Black Sea, Turkey. Cahiers de Biologie Marine 56(1):25-30.	20.	0.797
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		Final Annual Report of Bulgaria for 2011. AG FOMLR, BSC.	23.	
		Final Annual Report of Bulgaria for 2012. AG FOMLR, BSC.	24.	
		Final Annual Report of Bulgaria for 2013. AG FOMLR, BSC.	25.	
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6.	II.3. Yankova M, Pavlov D, Raykov V, Minheva V, Radu G (2011). Length-weight relationships of ten fish species from the Bulgarian Black Sea waters. Turkish Journal of Zoology, 35 (2), 265-270.	Kasapoglu, N., Duzgunes, E. 2013. Length-weight relationships of marine species caught by five gears from the Black Sea. Mediterranean Marine Science, 15/1, 95-100. https://www.researchgate.net/publication/263007401_Length-weight_relationships_of_marine_species_caught_by_five_gears_from_the_Black_Sea	27.	1.734
		D. Rozdina, G. Raikova-Petrova and P. Mirtcheva age composition and growth rate of the spawning part of the population of pontic shad <i>Alosa immaculata</i> (Bennett, 1835) in the Bulgarian sector of Danube river. Bulgarian Journal of Agricultural Science, 19 (Supplement 1) 2013, 118–125 Agricultural Academy. Science, 19 (Supplement 1) 2013, 118–125 Agricultural Academy. http://www.agrojournal.org/19/01-21s.pdf	28.	0.136
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		Özvarol, Y. 2014 Length-weight relationships of 14 fish species from the Gulf of Antalya (northeastern Mediterranean Sea, Turkey). Turkish Journal of Zoology 2014, Vol. 38 Issue 3, p. 342.	30.	0.630
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		Ozdemir, S., Erdem, E., Birinci-Ozdemir, Z., Aksu, H., 2015. Monthly monitoring of length-weight relationships of allis shad (<i>Alosa immaculata</i> Bennett, 1835), horse mackerel (<i>Trachurus mediterraneus</i> Steindachner, 1868) and sprat (<i>Sprattus sprattus</i> Linnaeus, 1758) from the Southern Black Sea, Turkey. Cahiers de Biologie Marine 56(1):25-30.	32.	0.797
		Tuncay Yeşilçiçek, Ferhat Kalayci, Cemalettin Şahin 2015. Length-Weight Relationships of 10 Fish Species from the Southern Black Sea, Turkey. Journal of Fisheries Sciences.com www.fisheriessciences.com	33.	
		Tserkova F., Petrova D. 2015. Population parameters of the spiny dogfish (<i>Squalus acanthias</i> L.) from Bulgarian Black Sea Coast in 2014. Proceedings of the Twelfth International Conference on the Mediterranean Coastal Environment MEDCOAST 2015, 06-10 October 2015, Varna, Bulgaria, E. Ozhan (Editor). https://www.researchgate.net/publication/282973074_Population_Parameters_of_the_Spiny_Dogfish_Squalus_acanthias_L_from_Bulgarian_Black_Sea_Coast_in_2014	34.	
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		Aktar N (2012). Length-length and length-weight relationships of elongate glass perchlet, <i>Chanda Nama</i> (Hamilton, 1822) in the River Old Brahmaputra, Bangladesh Master of Science (M.S.) in Fisheries managemen, Department of Fisheries management Bangladesh Agricultural University Mymensingh Examination Roll No: 11 Fish M JJ 27 M Semester: January-June, 2012 Registration No: 38093 Session: 2011-2012.	36.	*
		http://fishbase.org/references/FBRefSummary.php?id=91128&speccode=12019&syncode=28308	37.	
7.	II.4. Maximov V, Raykov V, Yankova M, Zaharia T (2011). Whiting (<i>Merlangius merlangius euxinus</i>) population parameters on the Romanian and Bulgarian littoral between 2000-2008. Journal of Environmental Protection and Ecology, 12, 1608-1618.	Mazlum R., Bilgin S. Age, growth, reproduction and diet of the whiting, <i>Merlangius merlangus euxinus</i> (Nordmann, 1840), in the southeastern Black Sea. Cahiers de Biologie Marine, 55, 2014, 463-474.	38.	0.797
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		Final Annual Report of Bulgaria for 2012. AG FOMLR, BSC.	42.	
		Final Annual Report of Bulgaria for 2013. AG FOMLR, BSC.	43.	

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		Final Annual Report of Bulgaria for 2014. AG FOMLR, BSC.	44.	
8.	II.5. Radu G, Anton E, Golumbeanu M, Raykov V, Yankova M , Panayotova M, Shlyahov V, Zengin M (2011). State of the main Black Sea commercial fish species correlated with the ecological conditions and fishing effort. Journal of Environmental Protection and Ecology, 12(2): 549–557.	Background document on the Black Sea fisheries 2012. First meeting of the GFCM working group on the Black Sea. Report of the First Meeting of the GFCM ad hoc Working Group on the Black Sea.	45.	
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		Tiganov G., Maximov. V. 2012. Quantitative and qualitative composition of the ichthyofaunal in the Natura 2000 Romanian marine sites 2000 International Conference Proceedings, “Sustainable landscape planning and safe environment 21-24 June 2012., 491-499, ISBN: 978-975-561-421-2.	47.	
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		Galatchi M, Rosioru, D, Nenciu, M, Zaharia T, Coprean, D. Aspects of Romanian Black Sea coast anchovy (<i>Engraulis encrasicolus</i> , linnaeus, 1758) biology during 2013 – 2014. International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM Volume 2, Issue 3, 2015, Pages 603-610.	50.	
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11.	II.9. Raykov V, Schlyakhov VI, Maximov V, Radu Gh, Staicu I, Panayotova M, Yankova M ,	Giragosov V., A. Khanaychenko 2012. The State-of-Art of the Black Sea Turbot Spawning Population off Crimea (1998-2010). Turkish Journal of Fisheries and Aquatic Sciences 12:	55.	0.591

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	Bikarska I (2008). Limit and target reference points for rational exploitation of the turbot (<i>Psetta maxima</i> L.) and whiting (<i>Merlangius merlangus euxinus</i> Nordm.) in the western part of the Black Sea.VI Anniversary Conferense of the Institute of zoology. Acta Zoologica Bulgarica, Suppl. 2, 305-316.	377-383 (2012) ISSN 1303-2712 DOI: 10.4194/1303-2712-v12_2_25. https://www.academia.edu/2234933/The_State-of-Art_of_the_Black_Sea_Turbot_Spawning_Population_off_Crimea		
		Popescu, I. 2010. Fisheries in Black Sea Directorate General for Internal Policies Policy Department: structural and cohesion policies fisheries ip/b/pech/nt/2010-05 pe 438.622, 69pp. http://www.europarl.europa.eu/RegData/etudes/note/join/2010/438622/IPOL-PECH_NT(2010)438622_BG.pdf	56.	
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		Методика за мониторинг на риби /Оперативна програма "Околна среда 2007- 2013 г." Подход за мониторинг на морски видове риби –януари 2014 http://eea.government.bg/bg/bio/opos/activities-results/copy_of_Podhod_morski_ribi.pdf	58.	
		Доклад за резултатите от прегледа и оценката на наличните данни от литературни и други източници за видовете риби. 2013. Проект „Теренни проучвания на разпространение на видове/оценка на състоянието на видове и хабитати на територията на цялата страна– I фаза”, „Теренни проучвания на разпространение и численост на риби”. с. 23.	59.	
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14.	II.21. Trayanov T, Raykov V, Marinova V, Michneva V, Zaharia T, Maximov V, Yankova M, Golumbeanu M (2007). Marine protected areas in the Northern part of the Bulgarian Black Sea shelf. Journal of Environmental Protection and Ecology. Vol. 8, Issue: 3. 574-590.	Zanopol, A. T., F. Onea, E. Rusu. 2014. Evaluation of the coastal influence of a generic wave farm operating in the Romanian nearshore, Journal of environmental protection and ecology. V. 15 Issue: 2 Pages: 597-605.	65.	0.838

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		Доклад с предложение за национални референтни стойности за <i>Tursiops truncatus</i> , <i>Phocoena phocoena</i> и <i>Delphinus delphis</i> за България. по проект: Теренни проучвания на разпространение на видове/ оценка на състоянието на видове и хабитати на територията на цялата страна – I фаза“, финансиран по Оперативна програма околна среда 2007-2013г., съфинансиран от Европейския съюз чрез Европейски фонд за регионално развитие. Дейност „Теренни наблюдения на китоподобните <i>Tursiops truncatus</i> , <i>Phocoena phocoena</i> и <i>Delphinus delphis</i> в българската изключителна икономическа зона (ИИЗ) в Черно море“ Консорциум „Черноморска Изследователска Програма НОЙ “ДЗЗД.	135.	

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		Анализ и оценка на фактори на околната среда, влияещи върху състоянието на популацията и числеността на китоподобните, 2015. Доклад по проект: Теренни наблюдения на китоподобните <i>Tursiops truncatus</i> , <i>Phocoena phocoena</i> и <i>Delphinus delphis</i> в българската изключителна икономическа зона (ИИЗ) в Черно море. Консорциум „Черноморска Изследователска Програма НОЙ“ДЗЗД. http://eea.government.bg/bg/bio/opos/activities-results/Doklad_Analiz_i_ocenka_na_faktorite_na_okolnatasreda_systoyanie_i_chislenost.pdf	137.	
		Доклад с предложение за национални референтни стойности за <i>Tursiops truncatus</i> , <i>Phocoena phocoena</i> и <i>Delphinus delphis</i> за България. по проект: Теренни проучвания на разпространение на видове/ оценка на състоянието на видове и хабитати на територията на цялата страна – I фаза“, финансиран по Оперативна програма околна среда 2007-2013г., съфинансиран от Европейския съюз чрез Европейски фонд за регионално развитие. Дейност „Теренни наблюдения на китоподобните <i>Tursiops truncatus</i> , <i>Phocoena phocoena</i> и <i>Delphinus delphis</i> в българската изключителна икономическа зона (ИИЗ) в Черно море“ Консорциум „Черноморска Изследователска Програма НОЙ“ДЗЗД. http://eea.government.bg/bg/bio/opos/activitiesresults/Doklad_Referentni_stoynosti.pdf	138.	
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Таблица -продължение

		“Marine Science”, 26-41, ISSN 1314-3379.		
		Tserkova F, Georgieva Klisarova D (2013). Some biological parameters of sprat (<i>Sprattus sprattus</i> L.) on the Bulgarian Black sea coast in 2012. Proceedings of the Union of Scientists – Varna, Series “Marine Science”, 39-44 pp., ISSN 1314-3379.	140.	
		Final Report on Policy Measures Development and Data Analysis for 2008/2009. FOMLR AG and AC Activities and Reporting.	141.	
		Final Annual Report of Bulgaria for 2009. AG FOMLR, BSC.	142.	
		Final Annual Report of Bulgaria for 2011. AG FOMLR, BSC.	143.	
		Final Annual Report of Bulgaria for 2012. AG FOMLR, BSC.	144.	
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34.	III.6. Raykov V, Yankova M , Mihneva V, Panayotova M (2009) Stock Assessment of Sprat (<i>Sprattus sprattus</i>) by Swept Area Method during the spring season of 2008 along the Bulgarian Black Sea coast. Technical report, 2009.	Tserkova F., 2014. Size and age structure of populations on the Bulgarian Black Sea sprat (<i>Sprattus sprattus</i> L.) for 2011-2013. Proceedings of the Union of Scientists – Varna, Series “Marine Science”, 26-41, ISSN 1314-3379.]	146.	
		Tserkova F, Georgieva Klisarova D (2013). Some biological parameters of sprat (<i>Sprattus sprattus</i> L.) on the Bulgarian Black sea coast in 2012. Proceedings of the Union of Scientists – Varna, Series “Marine Science”, 39-44 pp., ISSN 1314-3379.	147.	

Таблица -продължение

		Анализ и оценка на фактори на околната среда, влияещи върху състоянието на популацията и числеността на китоподобните, 2015. Доклад по проект: Теренни наблюдения на китоподобните <i>Tursiops truncatus</i> , <i>Phocoena phocoena</i> и <i>Delphinus delphis</i> в българската изключителна икономическа зона (ИИЗ) в Черно море. Консорциум „Черноморска Изследователска Програма НОЙ“ ДЗЗД. http://eea.government.bg/bg/bio/opos/activities-results/Doklad_Analiz_i_ocenka_na_faktorite_na_okolnatasreda_systoyanie_i_chislenost.pdf	148.	
		Доклад с предложение за национални референтни стойности за <i>Tursiops truncatus</i> , <i>Phocoena phocoena</i> и <i>Delphinus delphis</i> за България. по проект: Теренни проучвания на разпространение на видове/ оценка на състоянието на видове и хабитати на територията на цялата страна – I фаза“, финансиран по Оперативна програма околна среда 2007-2013г., съфинансиран от Европейския съюз чрез Европейски фонд за регионално развитие. Дейност „Теренни наблюдения на китоподобните <i>Tursiops truncatus</i> , <i>Phocoena phocoena</i> и <i>Delphinus delphis</i> в българската изключителна икономическа зона (ИИЗ) в Черно море“ Консорциум „Черноморска Изследователска Програма НОЙ ДЗЗД“. http://eea.government.bg/bg/bio/opos/activitiesresults/Doklad_Referentni_stoynosti.pdf	149.	
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36.	Radu G, Anton E, Raykov V, Yankova M , Panayotova M (2010). Sprat and turbot fisheries in the Bulgarian and Romanian Black Sea areas. International Multidisciplinary Scientific Geoconference & Expo SGEM. 20 – 26 June 2010. Albena, Bulgaria. ISBN 10: 954-91818-1-2. ISBN 13: 978-954-91818-1-4.	Tserkova F (2015) Several Basic Population Parameters of Sprat (<i>Sprattus sprattus</i> L.) in front of the Bulgarian Black Sea Coast in 2014. Proceedings of the Union of Scientists – Varna, Series “Marine Science”, 42-46 pp., ISSN 1314-3379.	151.	

МЕЖДУНАРОДНИ СПИСАНИЯ С ИМПАКТ ФАКТОР С ЦИТАТИ

N	СПИСАНИЕ	IF
1.	African Journal of Biotechnology	0.565
2.	Journal of Fish Biology	1.246
3.	Turkish Journal of Fisheries and Aquatic Sciences	0.384
4.	Bulgarian Journal of Agricultural Science	0.136
5.	Helgoland Marine Research	1.364
6.	Cahiers de Biologie Marine	0.797
7.	Cahiers de Biologie Marine	0.797
8.	Mediterranean Marine Science	1.734
9.	Bulgarian Journal of Agricultural Science	0.136

Таблица -продължение

10.	Turkish Journal of Zoology	0.630
11.	Cahiers de Biologie Marine	0.797
12.	Cahiers de Biologie Marine	0.797
13.	Journal of Environmental Protection and Ecology	0.838
14.	Science of the Total Environment	4.099
15.	Journal of Environmental Protection and Ecology	0.259
16.	Turkish Journal of Fisheries and Aquatic Sciences	0.591
17.	Environmental Protection and Ecology	0.838
18.	Cahiers de Biologie Marine	0.797
19.	Environmental Protection and Ecology	0.838
20.	Turkish Journal of Fisheries and Aquatic Sciences	0.591
21.	Biologia	0.827
22.	Journal of environmental protection and ecology	0.838
23.	Journal of environmental protection and ecology	0.259
24.	Crustaceana	0.630
25.	Fish and Fisheries	5.855
26.	Cahiers de Biologie Marine	0.624
27.	CYBIUM	0.578
28.	Iranian Journal of Fisheries Scienceshttp	0.372

Таблица -продължение

29.	Bulgarian Journal of Agricultural Science	0.136
30.	Bulgarian Journal of Agricultural Science	0.136
31.	Bulgarian Journal of Agricultural Science	0.136
32.	Bulgarian Journal of Agricultural Science	0.136
33.	Turkish Journal of Fisheries and Aquatic Science	0.384
34.	Turkish Journal Zoology	0.630
35.	Turkish Journal Zoology	0.630
36.	Turkish Journal Zoology	0.630
37.	Cahiers de Biologie Marine	0.797
38.	Turkish Journal of Fisheries and Aquatic Science	0.591
39.	Bulgarian Journal of Agricultural Science	0.136
40.	Bulgarian Journal of Agricultural Science	0.136
41.	Ecology and Society	2.774

МЕЖДУНАРОДНИ СПИСАНИЯ БЕЗ ИМПАКТ ФАКТОР С ЦИТАТИ

N	СПИСАНИЕ
1.	International Journal of Agricultural Research
2.	Water Research and Management

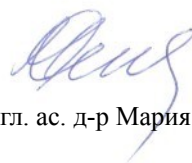
Таблица -продължение

3.	Aquaculture Europe
4.	Journal of the Marine Biological Association of the United Kingdom
5.	Water Research and Management
6.	International Journal of Chemical, Environmental & Biological Sciences
7.	Journal of Fisheries Sciences
8.	Fisheries Centre The University of British Columbia
9.	J. Black Sea/Mediterranean Environment
10.	J. Black Sea/Mediterranean Environment
11.	Water Research and Management
12.	Рибогосподарска наука

26/04/2016 г.

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