

# СПРАВКА

## за цитиранията на публикациите

на гл. ас. д-р Марина Добромирова Панайотова

представена 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. 52/10.07.2015г

Представени са общо 69 цитирания, от които 23 са в издания с импакт фактор (IF) и 2 са в издания с импакт ранг (SJR).

№	Статия	Цитрана в:	№	IF*/SJR
1	И.23. Проданов К.Б., М.Д. Стоянова, 1999. Устойчиво развитие и използване на морските биологични ресурси. Изд. „Стено“, Варна, 325 стр., ISBN 9544490698	Живков М., К. Проданов, Т. Тричкова, Г. Райкова-Петрова, П. Иванова, 2005. Рибите в България – проученост, опазване и устойчиво използване. Съвременен състояние на биоразнообразието в България – проблеми и перспективи, София, 247-281.	1	
2	Проданов К.Б., М.Д. Стоянова, 2000. Биологични ресурси на Световния океан Изд. „Стено“, Варна, 335 стр., ISBN 954-449-083-3	К. Mikhailov, Prodanov K., 2003. Commercial fishery of small pelagic fishes along the Bulgarian Black Sea coast during 1925 – 2002. International conference on the sustainable development of the Mediterranean and Black Sea environment. 28.05 -1.06. 2003, Thessaloniki, Greece, <a href="http://www.iasonnet.gr/past_conf/abstracts/Prodanov.pdf">http://www.iasonnet.gr/past_conf/abstracts/Prodanov.pdf</a>	2	
		Живков М., К. Проданов, Т. Тричкова, Г. Райкова-Петрова, П. Иванова, 2005. Рибите в България – проученост, опазване и	3	

№	Статия	Цитрана в:	№	IF*/SJR
		устойчиво използване. Съвременно състояние на биоразнообразието в България – проблеми и перспективи, София, 247-281 стр.		
		Живков М., Райкова Г., Милошев Г., Василев М., Узунова Е., 2001. План за действие за есетровите риби в българските акватории на р. Дунав и Черно море., Договор № 2963-6884/19.11.2001, МОСВ.	4	
		Национална програма за рибарството и аквакултурите (2007 – 2013), МЗГ, МОСВ, МТ, ИАРА, 2006 г	5	
3	<b>Panayotova, M.</b> , 2001. Growth parameters of the Black Sea sprat ( <i>Sprattus sprattus</i> L.) during the period 1998 – 2000 along the Bulgarian Black Sea coast. Proc. Of the Institute of Oceanology, Varna, BAS, 3: 163-169	Tserkova F., 2013. Growth parameters of the Black Sea sprat ( <i>Sprattus sprattus</i> L.) during the period November 2010 – March 2012 along the Bulgarian Black Sea coast. <i>Bulgarian Journal of Agricultural Science, Agricultural Academy</i> , vol. 19 (Supplement 1), 2013, 109-113 pp.	6	0.14
		Roth, W. M. (2005). Mathematical inscriptions and the reflexive elaboration of understanding: An ethnography of graphing and numeracy in a fish hatchery. <i>Mathematical Thinking and Learning</i> , 7(2), 75-110.	7	
4	Ivanov L., <b>M. Panayotova</b> , 2001. Determination of the Black Sea anchovy stocks during the period 1968-1993 by Ivanov's combined method. Тр.на Институт по Океанология – БАН, Варна, ISSN 00324-0878, т.3, 128-154 стр	Oguz T., 2007. Nonlinear response of Black Sea pelagic fish stocks to over-exploitation. <i>Marine Ecology Progress Series</i> , 345, 211-228 pp. doi:10.3354/meps06994.	8	2.546
		Oguz T., B. Salihoglu, B. Fach, 2008. A coupled plankton-anchovy population dynamics model assessing nonlinear controls of anchovy and gelatinous biomass in the Black Sea. <i>Marine Ecology Progress Series</i> , 369, 229-256, 2008, doi: 10.3354/meps07540	9	2.631
		Oguz T., E. Akoglu, B. Salihoglu, 2012.	10	1.597

№	Статия	Цитрана в:	№	IF*/SJR
		Current state of overfishing and its regional differences in the Black Sea. <i>Ocean &amp; Coastal Management</i> , Vol.58, March 2012, Pages 47-56.		
		Alkan A., B. Zengin, S. Serdar, Temel Oğuz, 2013. Long- Term (2001-2011) Temperature, Salinity and Chlorophyll-a variations at a Southeastern Coastal Site of the Black Sea. <i>Turkish Journal of Fisheries and Aquatic Sciences</i> 13:57-68(2013). DOI: 10.4194/1303-2712-v13_1_08	11	0.384
5	Prodanov K.B., M.D. Stoyanova, 2001. Stock assessments of the Black sea anchovy during the period 1979-1993. <i>Mediterranean Marine Science</i> , vol.2/2, Athens, Greece, 7-15 pp.	Живков М., К. Проданов, Т. Тричкова, Г. Райкова-Петрова, П. Иванова, 2005. Рибите в България – проученост, опазване и устойчиво използване. Съвременно състояние на биоразнообразието в България – проблеми и перспективи, София, 247-281.	12	
		Mainassy M., J.Uktolseja, M. Martosupono, 2011. Estimation of beta carotene content of Lompa fish ( <i>Thryssa baelama</i> ) at coastal area of Apui, Central Maluku. <i>Jurnal Perikanan (Journal of Fisheries Sciences</i> , 13(2), 51-59 pp, ISSN: 0853-6384.	13	
6	П.31. Тодорова В., Панайотова М., Мису Д., Консулова Ц., 2008. Морски защитени територии в България. Настояще и перспективи. Изд. "Стено", Варна, Тодорова В.(Ред.). 20 стр. ISBN 978-954-449-372-1.	Hubenov Z, 2015. Species composition of the free living multicellular invertebrate animals (Metazoa: Invertebrata) from the Bulgarian sector of the Black Sea and the coastal brackish basins. <i>Historia naturalis bulgarica</i> , 21: 49-168.	14	
7	П.11. Panayotova M., V. Todorova, 2008. Stocks, distribution and population parameters of Turbot ( <i>Psetta maxima</i> L.) in front of the Bulgarian Black Sea	Giragosov V., A.a Khanaychenko, 2012. The State-of-Art of the Black Sea Turbot Spawning Population off Crimea (1998-2010). <i>Turkish Journal of Fisheries and Aquatic Sciences</i> 12: 377-383 (2012), DOI: 10.4194/1303-	15	0.591

№	Статия	Цитрана в:	№	IF*/SJR
	coast in 2006. <i>Acta zool. Bulg.</i> , Suppl.2, 317-324 pp.	2712-v12_2_25		
8	Raykov V., Shlyakhov V., Maximov V., Radu G., Staicu I., Panayotova M., Yankova M., 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. <i>Acta zoologica bulgarica</i> , Suppl.2, 305-315 pp	Radu, V. Maximov, E. Anton, 2012. Distribution of the Main Fishing Agglomerations in the Romanian Marine Area in the Period 2009 - 2010. <i>Cercetări Marine/Recherches Marines</i> , vol.42, 159-172 pp.	16	
		Schlyakhov V., 2010. About stocks and commercial utilization of turbot in Black Sea. <i>Proc. YugNIRO</i> , vol.48, 40-51 pp.	17	
		G. J. Piet, A. J. Albella, E. Aro, H. Farrugio, J. Leonart, C. Lordan, B. Mesnil, G. Petrakis, C. Pusch, G. Radu & H.-J. Rätz, 2010. Marine Strategy Framework Directive – Task Group 3 Report Commercially exploited fish and shellfish. EC, EUR 24316 EN-Joint Research Centre, <i>EUR – Scientific and Technical Research series</i> – ISSN 1018-5593, ISBN 978-92-79-15500-0, DOI 10.2788/83073, 82 pp.	18	
		Giragosov V., A.a Khanaychenko, 2012. The State-of-Art of the Black Sea Turbot Spawning Population off Crimea (1998-2010). <i>Turkish Journal of Fisheries and Aquatic Sciences</i> 12: 377-383 (2012), DOI: 10.4194/1303-2712-v12_2_25.	19	0.591
		Maximov V., S.Nicolaev, T. Zaharia, G.Radu, G.Popescu, 2010. Sustainable management of turbot <i>Psetta maxima meotica</i> L. resources at the Romanian Black Sea littoral. <i>Cercetări Marine/Recherches Marines</i> , vol.40.	20	
		Maximov V., G.Radu, E.Anton, T. Zaharia, 2010. Analysis of the evolution of fishing and biological characteristics of main fish from the Romanian pontic basin between 2000 and 2008. <i>Cercetări Marine/Recherches Marines</i> , vol.40.	21	
		Shlyakhov V., 2014. Fisheries and	22	

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		biological and the stock of turbot <i>Psetta maxima maeotica</i> (Pallas) in Ukrainian waters of the Black Sea. <i>Proc YugNIRO</i> , vol. 52, pp. 24 – 45, ISSN 1026-5643.		
		Shlyakhov V. A. and Daskalov G. M., 2008. The state of marine living resources. In: <i>State of Environment Report 2001 – 2006/7</i> . BSC, 2008-3, Istanbul, Turkey, 448 pp	23	
9	Daskalov G., V. Raykov, <b>M. Panayotova</b> , G. Radu, V. Maximov, V. Shlyakhov, E. Duzgunez and H.-J.Rätz, 2009. Scientific, Technical and Economic Committee for Fisheries. Report of the SGMED-09-01 working group on the review of advice on Black Sea Stocks for 2009. EUR 23848 EN – Joint Research Centre – Institute for the Protection and Security of the Citizen, <i>EUR – Scientific and Technical Research series</i> – ISSN 1018-5593, ISBN 978-92-79-12605-5, DOI 10.2788/19709, 158 pp.	Radu, V. Maximov, E. Anton, 2012. Distribution of the Main Fishing Agglomerations in the Romanian Marine Area in the Period 2009 - 2010. <i>Cercetări Marine/Recherches Marines</i> , vol.42, 159-172 pp.	24	
		Radu G., V. Maximov, E. Anton, M. Cristea, G. Țiganov, A. Țoțoiu, A. Spînu, 2013. State of the Fishery Resources in the Romanian Marine Area. <i>Cercetări Marine/Recherches Marines</i> , Issue no. 43, 268-295 pp.	25	
		Bradai M.N., Saidi B. and Enajjar S, 2012. Elasmobranchs of the Mediterranean and Black sea: status, ecology and biology. Bibliographic analysis. <i>Studies and Reviews. General Fisheries Commission for the Mediterranean</i> . No. 91. Rome, FAO, 2012, 103 pp.	26	
		Maximov, V., Radu, G., Anton, E., & Zaharia, T. ,2010. Analysis of the Evolution of Fishing and Biological Characteristics of the Main Fish from the Romanian Pontic Basin, between 2000 and 2008. <i>Cercetări Marine - Recherches Marines</i> , 39, 211-238 pp.	27	
10	<b>II.15.</b> Daskalov G., Gümüş A., Maximov V., <b>Panayotova M.</b> , Radu G., Raykov V., Shlyakhov V., Zengin M., Rätz H.-J., Scott R., Druon J.-N., 2010. Scientific, Technical and Economic	Goulding, Ian C., Kim A. Stobberup, and Tim O'Higgins, 2014. Potential Economic Impacts of Achieving Good Environmental Status in Black Sea Fisheries. <i>Ecology and Society</i> , 19, no. 3 (2014). Doi:10.5751/ES-06817-190332.	28	2.669

№	Статия	Цитрана в:	№	IF*/SJR
	Committee for Fisheries. Review of scientific advice for 2010 – part 3b. Advice on Stocks of Interest to the European Community in the Black Sea. EUR 24656 EN – Joint Research Centre – Institute for the Protection and Security of the Citizen, EUR – <i>Scientific and Technical Research series</i> – ISSN 1831-9424, ISBN 978-92-79-18920-3, doi: 10.2788/80318., 167 pp.	Zengin, M., 2014. Last three decades of the Turbot fisheries in the Turkish Black Sea coast. In: Duzgunes, E, B. Ozturk, M. Zengin (Eds.) <i>Turkish Fisheries in the Black Sea</i> , 40. Turkish Marine Research Foundation, Istanbul.	29	
11	<b>II.22.</b> Radu G., Nicolaev, Anton E., Yankova M., <b>Panayotova M.</b> , Raykov V., 2010. Sprat and turbot fisheries in the Bulgarian and Romanian Black Sea area. <i>Cercetari Marine – Recherche marines</i> , vol. 39, pp. 191-210, ISSN 0250-3069	Radu G., V. Maximov, E. Anton, M. Cristea, G. Ţiganov, A. Ţoţoiu, A. Spînu, 2013. State of the Fishery Resources in the Romanian Marine Area. <i>Cercetări Marine/Recherches Marines</i> , Issue no. 43, 268-295 pp.	30	
		Radu G, V Maximov, E Anton, 2012. Distribution of the Main Fishing Agglomerations in the Romanian Marine Area in the Period 2009-2010. <i>Cercetări Marine/Recherches Marines</i> , 42, 159-172 pp.	31	
		Radu G, S Nicolaev, E Anton, V Maximov, 2013. Evolution of Romanian marine fisheries following EU accession. <i>Cercetări Marine</i> „, Issue no. 43, 249-267 pp.	32	
		Radu, G., Maximov, V., & Anton, E. (2012). Distribution of the Main Fishing Agglomerations in the Romanian Marine Area in the Period 2009-2010. <i>Cercetări Marine/Recherches Marines</i> , (42), 159-172.	33	
12	Raykov, V. Yankova, <b>M. Panayotova</b> , M. Radu, Gh. Maximov, V., 2010. Prediction modeling and reference conditions for sprat and turbot	Radu, V. Maximov, E. Anton, 2012. Distribution of the Main Fishing Agglomerations in the Romanian Marine Area in the Period 2009 - 2010. <i>Cercetări Marine/Recherches Marines</i> , vol.42, 159-172 pp	34	

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	exploitation in EU waters of the Black Sea. <i>Cercetari Marine – Recherche marines</i> , vol. 39, pp. 259-280, ISSN 0250-3069			
13	<b>II.12.</b> Vassilev M., A. Apostolou, B.Velkov, P. Ivanova, <b>M. Panayotova</b> , D. Dobrev, L. Pehlivanov, 2011. Status of Gobiid Ichthyofauna (Gobiidae) in Bulgaria: taxonomical, conservative, ecological and social aspects. <i>Natura Montenegrina</i> , 10(2): 115-124, CD edition (ISSN 1451-5776) and in On-line edition (ISSN 1800-7155).	Stancheva M., A. Merdzhanova, E.Petrova, D.Petrova, 2013. Heavy metals and proximate composition of Black Sea sprat ( <i>Sprattus sprattus</i> ) and goby ( <i>Neogobius melanostomus</i> ). <i>Bulgarian Journal of Agricultural Science</i> , 19 (Supplement 1) 2013, 35-41 pp.	35	0.14
		Zarev V., A. Apostolou, B. Velkov, M. Vassilev, 2013. Bulgarian Black Sea gobies as important object in the commercial fishing. <i>Bulgarian Journal of Agricultural Science</i> , 19 (2) 2013, 233-236 pp.	36	0.14
		Yankova, M. H. Pavlov D. V.Pavlova, P.P., Karpova,E. Boltachev A., L. Bat, M. Oral, M. Mgeladze 2013: Annotated check list of the non-native fish species (Pisces) of the Black Sea. <i>Black Sea/Mediterranean Environment</i> 19(2):247-255. J. Black Sea Mediterranean Environment, v.19 (2):247-255, ISSN: 1304-950	37	
		Vassilev M., Apostolou A., Velkov B., Dobrev Д., Velislav Zarev. Atlas of the Gobies (Gobiidae) in Bulgaria. Institute of Biodiversity and Ecosystem Research, Bulgarian Academy of Sciences, 112 pp.	38	
14	<b>II.16.</b> Daskalov, G., Cardinale, M., Aysun Gümüş, Zengin, M., <b>Panayotova, M.</b> , Duzgunes, E.,Shlyakhov, V., Genç, Y., Radu, G., Yankova, M., Maximov, V., Mikhaylyuk, A., Raykov, V. and Rätz, H.-J., Casey, J., Abella, J. A., Andersen, J., Bailey, N., Bertignac, M.,	Tserkova F., 2013. Growth parameters of the Black Sea sprat ( <i>Sprattus sprattus</i> L.) during the period November 2010 – March 2012 along the Bulgarian Black Sea coast. <i>Bulgarian Journal of Agricultural Science</i> , Agricultural Academy, vol. 19 (Supplement 1), 2013, 109-113 pp.	39	0.14
		Radu G., V. Maximov, E. Anton, M. Cristea, G. Țiganov, A. Țoțoiu, A.	40	

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	Cardinale, M., Curtis, H., Delaney, A., Döring, R., Garcia Rodriguez, M., Gascuel, D., Graham, N., Gustavsson, T., Jennings, S., Kenny, A., Kirkegaard, E., Kraak, S., Kuikka, S., Malvarosa, L., Martin, P., Motova, A., Murua, H., Nowakowski, P., Prelezo, R., Sala, A., Somarakis, S., Stransky, C., Theret, F., Ulrich, C., Vanhee, W. & Van Oostenbrugge, H., 2011. Scientific, Technical and Economic Committee for Fisheries. Opinion by written procedure Assessment of Black Sea Stocks (STECF-OWP-11-06). <i>EUR - Scientific and Technical Research series - ISSN 1831-9424 (online), ISSN 1018-5593 (print), ISBN 978-92-79-21872-9, doi:10.2788/94711</i> , 213 pp.	Spînu, 2013. State of the Fishery Resources in the Romanian Marine Area. <i>Cercetări Marine/Recherches Marines</i> , Issue no. 43, 268-295 pp.		
		Bradai M.N., Saidi B. and Enajjar S, 2012. Elasmobranchs of the Mediterranean and Black sea: status, ecology and biology. Bibliographic analysis. <i>Studies and Reviews. General Fisheries Commission for the Mediterranean</i> , No. 91, Rome, FAO, 2012, 103 pp.	41	
		Giragosov V., A.a Khanaychenko, 2012. The State-of-Art of the Black Sea Turbot Spawning Population off Crimea (1998-2010). <i>Turkish Journal of Fisheries and Aquatic Sciences</i> 12: 377-383 (2012), DOI: 10.4194/1303-2712-v12_2_25.	42	0.591
		Zengin, M., 2014. Last three decades of the Turbot fisheries in the Turkish Black Sea coast. In: Duzgunes, E, B. Ozturk, M. Zengin (Eds.) <i>Turkish Fisheries in the Black Sea</i> , 40. Turkish Marine Research Foundation, Istanbul.	43	
		Divovich E., Jovanović B., Zylich K., Harper S, D Zeller, D Pauly, 2015. Caviar and politics: A reconstruction of Russia's marine fisheries in the Black Sea and Sea of Azov from 1950 to 2010. Fisheries Center, University of British Columbia, Working Paper Series, 2015-84, Vancouver, Canada, 24 pp.	44	
		Keskin, Ç., Ulman, A., Raykov, V., Daskalov, G.M., Zylich, K., Pauly, D. and Zeller, D. 2015. Reconstruction of fisheries catches for Bulgaria: 1950-2010. Fisheries Centre Working Paper #2015-20. University of British Columbia, Vancouver, 18 p.	45	
		Goulding, Ian C., Kim A. Stobberup, and Tim O'Higgins, 2014. Potential	46	2.669

№	Статия	Цитрана в:	№	IF*/SJR
		Economic Impacts of Achieving Good Environmental Status in Black Sea Fisheries. <i>Ecology and Society</i> , 19, no. 3 (2014). Doi:10.5751/ES-06817-190332.		
15	И.И. Atanassov I., P. Ivanova, М. Panayotova, A. Tsekov, K. Rusanov, 2011. Mitochondrial control region DNA variation in turbot populations from the Bulgarian and Romanian Black Sea coasts. <i>Biotechnology &amp; Biotechnological Equipment</i> , vol.25 (4), DOI: 10.5504/bbeq.2011.0068	Zengin M., 2014. Last three decades of the turbot fisheries in the Turkish Black Sea coast. In: Turkish fisheries in the Black Sea, Ed. E. Duzgunes, B. Ozturk, M.Zengin, TUDAV, publ.40, Intanbul, Turkey	47	
		Yankova M., D.Pavlov, P. Ivanova, E.Karpova, A. Boltachev, B. Ozturk, L.Bat, M. Oral, M. Mgeladze, 2014. Marine fishes in the Black Sea: recent conservation status. <i>Mediterranean Marine Science</i> , 15/2, 2014, 366-379.	48	1.505
16	Radu, Gh. Eugen, A. Golumbeanu, M. Raykov, V. Yankova, М. Panayotova, M. Shlyahov, Vl. Zengin, M. 2011. State of the main Black Sea commercial fish species correlated with ecological conditions and fishing effort. <i>Journal of Environmental Protection and Ecology (JEPE)</i> , 12, No.2, 549-557	Bradai M.N., Saidi B. and Enajjar S, 2012. Elasmobranchs of the Mediterranean and Black sea: status, ecology and biology. Bibliographic analysis. <i>Studies and Reviews. GFCM</i> , No. 91.Rome, FAO. 2012. 103 pp.	49	
		Zaharia T., V. Maximov, Gh. Radu, E. Anton, A. Spinu, M. Nenciu, 2014. Reconciling fisheries and habitat protection in Romanian coastal marine protected areas. <i>Sci. Mar.</i> 78S1 : 95-101 pp	50	1.247
		Radu G., V. Maximov, E. Anton, M. Cristea, G. Ţiganov, A. Ţoţoiu, A. Spînu, 2013. State of the Fishery Resources in the Romanian Marine Area. <i>Cercetări Marine</i> , Issue no. 43, 268-295 pp.	51	
		Radu G, V Maximov, E Anton, 2012. Distribution of the Main Fishing Agglomerations in the Romanian Marine Area in the Period 2009-2010. <i>Cercetări Marine/Recherches Marines</i> , 42, 159-172 pp.	52	
		Radu G, S Nicolaev, E Anton, V Maximov, 2013. Evolution of	53	

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		10omanian marine fisheries following EU accession. <i>Cercetări Marine</i> , Issue no. 43, 249-267 pp.		
		Divovich, E., Jovanović, B., Zylich, K., Harper, S., Zeller, D. and Pauly, D. 2015. Caviar and politics: A reconstruction of Russia's marine fisheries in the Black Sea and Sea of Azov from 1950 to 2010. Fisheries Centre Working Paper #2015-84, University of British Columbia, Vancouver, 24 p.	54	
17	<b>II.3. Panayotova M., V. Raykov, V. Maximov, Gh. Radu, E. Anton, 2012.</b> Distribution, abundance and population structure of Turbot ( <i>Psetta maxima</i> L.) in the Bulgarian and Romanian Black Sea area in spring 2010. <i>Comptes rendus de l'Académie bulgare des Sciences</i> , Tome 65, vol.1, 63-66 pp.	Radu, V. Maximov, E. Anton, 2012. Distribution of the Main Fishing Agglomerations in the Romanian Marine Area in the Period 2009 - 2010. <i>Cercetări Marine/Recherches Marines</i> , vol.42, 159-172 pp.	55	
18	<b>II.17.</b> Daskalov G., Cardinale, M., Haref, A., Duzgunes, E., Genç, Y., Gümüş, A., Maximov, V., Mikhaylyuk, A., Nikolaev, S., Osio, G. C., Panayotova, M., Radu, G., Raykov, V., Shlyakhov, V., Yankova, M. And Zengin, M. STECF members: Casey, J., Abella, J. A., Andersen, J., Bailey, N., Bertignac, M., Cardinale, M., Curtis, H., Daskalov, G., Delaney, A., Döring, R., Garcia Rodriguez, M., Gascuel, D., Graham, N., Gustavsson, T., Jennings, S., Kenny, A., Kirkegaard, E., Kraak, S., Kuikka, S., Malvarosa, L., Martin, P.,	Radu G., V. Maximov, E. Anton, M. Cristea, G. Țiganov, A. Țoțoiu, A. Spînu, 2013. State of the Fishery Resources in the Romanian Marine Area. <i>Cercetări Marine/Recherches Marines</i> , Issue no. 43, 268-295 pp	56	

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	Motova, A., Murua, H., Nowakowski, P., Prellezo, R., Sala, A., Somarakis, S., Stransky, C., Theret, F., Ulrich, C., Vanhee, W. And Van Oostenbrugge, H., 2012. Scientific, Technical and Economic Committee for Fisheries. Assessment of Black Sea Stocks (STECF-12-15). EUR – Scientific and Technical Research series – ISSN 1831-9424 (online), ISSN 1018-5593 (print), ISBN 978-92-79-27208-0, doi: 10.2788/63715, 277 pp.			
19	<b>II.5.</b> Dobrovolev I. S., Ivanova P. P., Georgiev Zh. M., <b>Panayotova M. D.</b> and Raykov V. S. 2012. Allozyme variation and genetic identification of shad species (Pisces: Clupeidae, Genus Alosa) along the Bulgarian Black Sea coast. <i>Acta zoologica bulgarica</i> , 64 (2), 175-183 pp.	Mezhzherin, S. V.; Vernygora, O. V., 2013. Evidences of multicomponent structure of the migratory stock and morphological distinctions of shads from the Genus Alosa (Clupeiformes, Alosinae) of the Sea of Azov. <i>Vestnik Zoologii</i> , vol.: 47, 1, 60 -66 pp, DOI: 10.2478/vzoo-2013-0005.	57	0.331 (SJR)
		Tewari, G., Singh, I. J., Danish, M., & Barat, A. K. (2013). Genetic diversity analysis of <i>Labeo gonius</i> (Hamilton, 1822) in three different reservoirs of Uttarakhand by using allozyme marker. <i>African Journal of Biotechnology</i> , 12(19), 2532-2539.	58	0.26 (SJR)
20	<b>II.7.</b> Coll M., Ph. Cury, E. Azzurro, M. Bariche, G. Bayadas, J. M. Bellido, Ch. Chaboud, J. Claudet, A.F. El-Sayed, D. Gascuel, L. Knittweis, C. Pipitone, Y. Samuel-Rhoads, S. Taleb, S. Tudela, A. Valls and <b>Workshop Participants</b> , 2013. The scientific strategy needed to promote a	Mazor, T., Possingham, H. P., & Kark, S. (2013). Collaboration among countries in marine conservation can achieve substantial efficiencies. <i>Diversity and distributions</i> , 19(11), 1380-1393.	59	5.469
		Gascuel, D., Coll, M., Fox, C., Guénette, S., Guitton, J., Kenny, A., Knittweis, L., Nielsen, J. R., Piet, G., Raid, T., Travers-Trolet, M. and Shephard, S. (2014), Fishing impact and environmental status in European seas: a diagnosis	60	8.755

№	Статья	Цитрана в:	№	IF*/SJR
	regional ecosystem-based approach to fisheries in the Mediterranean and Black Seas. <i>Reviews in Fish Biology and Fisheries</i> , 23:415-434, DOI 10.1007/s11160-013-9305-y, ISSN 0960-3166	from stock assessments and ecosystem indicators. <i>Fish and Fisheries</i> . doi: 10.1111/faf.12090.		
		Mazzarella, F., Vespe, M., Damalas, D., & Osio, G. (2014, July). Discovering vessel activities at sea using AIS data: mapping of fishing footprints. In <i>Information Fusion (FUSION)</i> , 2014 17th International Conference on (pp. 1-7). IEEE	61	
		Katsanevakis, S., Levin, N., Coll, M., Giakoumi, S., Shkedi, D., Mackelworth, P., ... & Kark, S. (2015). Marine conservation challenges in an era of economic crisis and geopolitical instability: The case of the Mediterranean Sea. <i>Marine Policy</i> , 51, 31-39.	62	2.610
		García-Rivera, S., Lizaso, J. L. S., & Millán, J. M. B. (2015). A quantitative and qualitative assessment of the discard ban in European Mediterranean waters. <i>Marine Policy</i> , 53, 149-158.	63	2.610
		Tokaç, A., Ünal, V., Tosunoğlu, Z., Lök, A., Ceyhan, T., & Özbilgin, H. (2014). Summary and analysis of the available information for the Ecosystem Approach to Fisheries management in Turkey. <i>Scientia Marina</i> , 78(S1), 29-36.	64	1.247
		Kavadas, S., Maina, I., Damalas, D., Dokos, I., Pantazi, M., & Vassilopoulou, V., 2015. Multi-Criteria Decision Analysis as a tool to extract fishing footprints and estimate fishing pressure: application to small scale coastal fisheries and implications for management in the context of the Maritime Spatial Planning Directive. <i>Mediterranean Marine Science</i> , 294-304.	65	1.734
		Nieblas A-E, Drushka K, Reygondeau G, Rossi V, Demarcq H, Dubroca L, et	66	3.534

№	Статья	Цитрана в:	№	IF*/SJR
		al., 2014. Defining Mediterranean and Black Sea Biogeochemical Subprovinces and Synthetic Ocean Indicators Using Mesoscale Oceanographic Features. <i>PLoS ONE</i> 9(10): e111251. doi:10.1371/journal.pone.011125		
		Heck, N., Stedman, R. C., & Gaden, M., 2015. The integration of social science information into Great Lakes fishery management: Opportunities and challenges. <i>Fisheries Research</i> , 167, 30-37.	67	1.843
21	Sampson, D., Ak, O., Daskalov, G., Cardinale, M., Charef, A., Duzgunes, E., Genç, Y., Gucu, A.C., Maximov, V., Mikhaylyuk, A., Orio, A., Osio, G. C., <b>Panayotova, M.</b> , Radu, G., Raykov, V., Shlyakhov, V., Yankova, M. and Zengin, M. STECF members: Casey, J., Abella, J. A., Andersen, J., Bailey, N., Bertignac, M., Cardinale, M., Curtis, H., Daskalov, G., Delaney, A., Döring, R., Garcia Rodriguez, M., Gascuel, D., Graham, N., Gustavsson, T., Jennings, S., Kenny, A., Kirkegaard, E., Kraak, S., Kuikka, S., Malvarosa, L., Martin, P., Motova, A., Murua, H., Nord, J., Nowakowski, P., Prellezo, R., Sala, A., Scarcella, G., Somarakis, S., Stransky, C., Theret, F., Ulrich, C., Vanhee, W. & Van Oostenbrugge, H., 2013. Scientific, Technical and Economic Committee for Fisheries (STECF) – 2013. Assessment of Black	ICES, 2014. Report of the Workshop to draft recommendations for the assessment of Descriptor D3 (WKD3R), 13-17 January 2014, Copenhagen, Denmark. ICES CM 2014/ACOM: 50. 151 pp. Shlyakhov V., 2014. Fisheries and biological and the stock of turbot <i>Psetta maxima maeotica</i> (Pallas) in Ukrainian waters of the Black Sea. <i>Proc YugNIRO</i> , vol. 52, pp. 24 – 45, ISSN 1026-5643	68	
			69	

№	Статия	Цитрана в:	№	IF*/SJR
	Sea stocks (STECF 13-20). <i>EUR - Scientific and Technical Research series</i> - ISSN 1831-9424 (online), ISSN 1018-5593 (print), ISBN 978-92-79-33772-7, doi:10.2788/34535, 429 pp.			

\*IF –импакт фактор на списанието в годината на цитиране;

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