

1	AC	E *	Abdel-Rahman Amer, Nabil M. Eweidaah, Asem A. Amer, Mahmoud S. Gewaily, Nehal A. Younis, Hamada A. Ahmed, Mahmoud A. O. Dawood	2023	Dietary effect of soybean lecithin on the growth performance, digestive enzyme activity, blood biomarkers, and antioxidative status of striped catfish, <i>Pangasianodon hypophthalmus</i>	PLOS ONE October 5, 2023
<a href="https://doi.org/10.1371/journal.pone.0291954">https://doi.org/10.1371/journal.pone.0291954</a>						
2	C	E *	Alagut J. Lynch, Claudio Baigun, Innes Kinner, Julian D. Olden, Rajeev Baghaoui, Sudhakar Sharma, Dean Tweddle, Steven J. Cooke, Lisa Bossemer, Samone D. Langham, Angela H. Arthington, Chris Dickens, Ian Harrison, Karen J. Murchie, Margaret Owor, Rufus Schlingener, David Ticker, Steve J. Ormerod, Michael J. Samways, Ram-Devi Tachano-Shah, Nathan Young, Sonja C. Jähnig	2023	People need freshwater biodiversity	WIREs Water. 2023;10:e1633.
<a href="https://doi.org/10.1002/wat2.1633">https://doi.org/10.1002/wat2.1633</a>						
3	U	En. *	Akkasit Jongjareonrak, Saroat Rawdkuen, Manat Chaijan, Soottawat Benjakul, Kazufumi Osako, and Munehiko Tanaka	2010	Chemical compositions and characterisation of skin gelatin from farmed giant catfish ( <i>Pangasianodon gigas</i> ). <a href="https://doi.org/10.1016/j.lwt.2009.06.012">https://doi.org/10.1016/j.lwt.2009.06.012</a>	LWT - Food Science and Technology 43 (2010) 161-165
4	U	En. *	A. H. Colotel, R. P. Mueller, R. A. Harnish, J. J. Martinez, T. Phommavong, K. Phommachanh, G. Thornicroft, L. J. Baumgartner, J. M. Hubbard, B. M. Rhode and Z. D. Deng	2018	Injury and mortality of two Mekong River species exposed	Marine and Freshwater Research, 2018, 69, 1945-1953 <a href="https://doi.org/10.1071/MF18126">https://doi.org/10.1071/MF18126</a>
5	U/ AC	En. *	Amirah Syafiqah Zamri, Zarirah Zulperi, Yuzine Esa, Fadhil Syukri	2022	Hormone Application for Artificial Breeding Towards Sustainable Aquaculture - A Review	J. Trop. Agric. Sci. 45 (4): 1035 – 1051 (2022) <a href="https://doi.org/10.47836/pitas.45.4.11">https://doi.org/10.47836/pitas.45.4.11</a>
6	T	En. *	Amnuay Jondeung, Pradit Sangthong, Rafael Zardoya	2007	The complete mitochondrial DNA sequence of the Mekong giant catfish ( <i>Pangasianodon gigas</i> ), and the phylogenetic relationships among Siluriformes	Gene, 387 (2007) 49–57 <a href="https://doi.org/10.1016/j.gene.2006.08.001">https://doi.org/10.1016/j.gene.2006.08.001</a>
7	c.	En. *	Asiful Islam	2005	Embryonic and larval development of Thai <i>Pangasius</i> ( <i>Pangasius sutchi</i> Fowler, 1937)	Develop. Growth Differ-2005; 47: 1–6 <a href="https://doi.org/10.1111/j.1440-169x.2004.00773.x">https://doi.org/10.1111/j.1440-169x.2004.00773.x</a>
8	PHY/ U	En. *	Aten Vannabun, SunanthaKetnawa, SuphatPhongthai, Soottawat Benjakul, SaroatRawdkuen	2014	Characterization of acid and alkaline proteases from viscera of farmed giant catfish	FOOD BIOBIOENCE, 6(2014):9-16 <a href="https://doi.org/10.1111/j.1440-169x.2004.00773.x">https://doi.org/10.1111/j.1440-169x.2004.00773.x</a>
9	E	En. *	Ayako YOKOYAMA, Nobuaki ARAI, Hiromichi MITAMURA, Hideaki NISHIZAWA, Yasushi MITSUNAGA, Hiroyuki YAMANE and Thavee VIPUTHANUMAS	2021	Movements and horizontal distribution of hatchery- reared, one-year-old Mekong giant catfish <i>Pangasianodon gigas</i> by acoustic telemetry in Kaeng Krachan Reservoir, Thailand	Aquaculture Science 69(4),237–244(2021) <a href="https://doi.org/10.11233/aquaculturesci.69.237">https://doi.org/10.11233/aquaculturesci.69.237</a>
10	MOR/ PHYS	En. *	Ayano Medo, Hideaki Nishizawa, Ayako Yokoyama, Manabu Kume, Yasushi Mitsunaga, Nobuaki Arai, Hiroyuki Yamane, Koki Ikeya, Thavee Viputhanumas, and Hiromichi Mitamura	2020	Gut Morphometry Represents Diet Preference to Indigestible Materials in the Largest Freshwater Fish, <i>Zoological Science</i> 37: 444-449 (2020) Mekong Giant Catfish ( <i>Pangasianodon gigas</i> )	<a href="https://doi.org/10.2108/zs200047">https://doi.org/10.2108/zs200047</a>

11	E	En.	*	Bellemain Eva, Patricio Harmony, Gray Thomas, Guegan Francois, Valentini Alice, Miaud Claude and Dejean Tonya	2013	Trails of river monsters: Detecting critically endangered Mekong giant catfish <i>Pangasianodon gigas</i> using environmental DNA <a href="https://doi.org/10.1016/j.gecco.2016.06.007">https://doi.org/10.1016/j.gecco.2016.06.007</a>	Institute of Aquaculture School of Natural Sciences, University of Stirling
12	E/C	En.		Bin Kang, Xiaoxia Huang	2022	Mekong Fishes: Biogeography, Migration, Resources, Threats, and Conservation <a href="https://doi.org/10.1080/23308249.2021.1906843">https://doi.org/10.1080/23308249.2021.1906843</a>	Review in Fisheries Science & Aquaculture : 30(2): 170-194
13	U/AC	Th.	*	Boonyaratpalin, S. and J. Kasornchandra.	1983	Disease of pla bÜk ( <i>Pangasianodon gigas</i> , Chevey)	Technical Paper No.29/1983. . National Inland Fisheries Institute .Bangkok .6 p.
						プラーブックの病気	
14	PHYS	En.	*	Boonhiang Promdonkoy, Saradee Warit1 & Sakol Panyim	2004	Production of a biologically active growth hormone from giant catfish ( <i>Pangasianodon gigas</i> ) in <i>Escherichia coli</i> <a href="https://doi.org/10.1023/b:bile.0000023024.27549.6d">https://doi.org/10.1023/b:bile.0000023024.27549.6d</a>	Biotechnology Letters, 26: 649—653, 2004.
15	E/C	E	*	Camille Ouellet Dallaire, Bernhard Lehner , Pedro Peres-Neto	2023	River reach types as large-scale biodiversity proxies for management: The case of the Greater Mekong Region <a href="https://doi.org/10.1016/j.ecolind.2023.109907">https://doi.org/10.1016/j.ecolind.2023.109907</a>	Ecological Indicators 146 (2023) 109907
16	AC	En.		Chau Thi Da, Phan Anh Tu, John Livsey, Van Tai Tang, Håkan Berg and Stefano Manzoni	2019	Improving Productivity in Integrated Fish-Vegetable Farming Systems with Recycled Fish Pond Sediments <a href="https://doi.org/10.3390/agronomy10071025">doi:10.3390/agronomy10071025</a>	Agronomy 2020, 10, 1025;
17	T	Fr.		Chevey, P.	1931	Sur un nouveau silure géant du Bassin du Mékong <i>Pangasianodon gigas</i> nov. g., nov. sp. <a href="https://data.bnf.fr/temp-work/eda1262e292331603fd0a7fd55e64708/">https://data.bnf.fr/temp-work/eda1262e292331603fd0a7fd55e64708/</a>	Bull. Soc. Zool. Fr. v. 55 (no. 7) (1930): 536-542, Pl. 1. [Date from back of volume (p. 577) as above; sometimes seen as 1930.]
						メコン川水系の新種大型ナマズ <i>Pangasianodon gigas</i> について	
18	U/ PHYS	E	*	Chodsana Srikit a, Janejira Niwet b, Surasak Kuimalee c, Soottawat Benjakul d, Suthasinee Yarnpakdee e, Supatra Karnjanapratum e, Theeraphol Senphan b	2023	A comprehensive study of diverse techniques for enhanced physicochemical and structural properties of bio-calcium from hybrid catfish bone <a href="https://doi.org/10.1016/j.fbio.2023.103398">https://doi.org/10.1016/j.fbio.2023.103398</a>	Food Bioscience Volume 56, December 2023, 103398
19	AC	E	*	Chodsana Srikit, Phanat Kittiphantanabawon, Umesh Patil, Soottawat Benjakul, Theeraphol Senphan, and Sitthipong Nalinanon	2023	Development of Yellow Discoloration in Sawai ( <i>Pangasianodon hypophthalmus</i> ) Muscle due to Lipid Oxidation <a href="https://doi.org/10.3746/pnf.2023.28.4.483">https://doi.org/10.3746/pnf.2023.28.4.483</a>	Prev. Nutr. Food Sci. 2023;28(4):483–491
20	MOL	En.	*	Christopher L. Jerde, Andrew R. Mahon, Teresa Campbell, Mary E. McElroy, Kakada Pin, Jasmine N. Childress, Madeline N. Armstrong, Jessica R. Zehnpfennig, Suzanne J. Kelson, Aaron A. Koning, Peng Bun Ngor, Vanna Nuon, Nam So, Sudeep Chandra and Zeb S. Hogan	2021	Are genetic reference libraries sufficient for environmental DNA metabarcoding of Mekong River basin fish? <a href="https://doi.org/10.3390/w13131767">https://doi.org/10.3390/w13131767</a>	Water 2021, 13, 1767.

21	c	En.	*	Clark, Pilita,	2014	Troubled waters: the Mekong River crisis <a href="https://www.ft.com/content/1add7210-0d3d-11e4-bcb2-00144feabdc0">https://www.ft.com/content/1add7210-0d3d-11e4-bcb2-00144feabdc0</a>	The Financial Times Limited
22	c	En.	*	Compiled by Alvin Lopez	2007	A Publication of the Mekong Wetlands Biodiversity Conservation and Sustainable Use Programme MWBP working papers on Mekong Giant Catfish, <i>Pangasianodon gigas</i>	Mekong Wetlands Biodiversity Conservation and Sustainable Use Programme (MWBP) IUCN
23	c	En.	*	Compiled by Hogan, Z.	2005	Development of a species conservation plan for the Mekong Giant Catfish Project Brief	Second Gigant Catfish Working Group Meeting in Phnom Penh
24	U	J	*	Daiki Tomojiri, Prachya Musikasinthorn, Akihisa Iwata	2021	タイ国チャオプラヤー河最下流域における 外来・在来淡水魚の利用形態とその経済的価値	Wildlife and Human Society 9 : 3556,2021
25	PHYS/ E	En.	*	Daniel Pauly, Johannes Müller	2022	Does the Mekong giant catfish <i>Pangasianodon gigas</i> grow as fast as a tuna?	Fisheries Centre Research Reports 30(4)
26	U	En.	*	Davidson, A.	1975	Fish and fish disease of Laos	Imprimerie Nationale Vientiene, 189p.
27	c	En.	*	David Allen, William Darwall, Mark Dubois, Kong Kim Sreng, Alvin Lopez, Anna McIvor, Oliver Springate-Baginski, and Thuon Heng, Sothea Lovgren, Sisamont Ounbounousane, Wayne Robinson, Lykhang Seot, Sodob Seth and Zeb S. Hogan	2008	Integrating people in conservation planning An integrated assessment of the biodiversity, livelihood and economic implications of the proposed special management zones in the Stung Treng Ramsar Site, Cambodia <a href="https://portals.iucn.org/library/sites/library/files/documents/2008-018.pdf">https://portals.iucn.org/library/sites/library/files/documents/2008-018.pdf</a>	IUCN Cambodia Country Office
28	c	E	*	Dana Lee, Jackson C. Eischenroeder Lee J. Baumgartner, Bunyeth Chan, Sudeep Chandra, Soek Chanthana, Chea, Chhean Chhut , Elizabeth Everest, Radong Hom, Kong Heng, Sothea Lovgren, Sisamont Ounbounousane, Wayne Robinson, Lykhang Seot, Sodob Seth and Zeb S. Hogan	2023	World Heritage, Hydropower, and Earth's Largest Freshwater Fish	Water 2023, 15, 1936. <a href="https://doi.org/10.3390/w15101936">https://doi.org/10.3390/w15101936</a>
29	MOL	En.	*	Dao Minh Hai, Duong Thuy Yen, Pham Thanh Liem, Bui Minh Tam, Do Thi Thanh Huong, Bui Thi Bich Hang, Dang Quang Hieu, Muriel-Marie Gargiliyan, Wouter Coppeters, Patrick Kestemont, Nguyen Thanh Phuong and Frédéric Farnir	2022	A high-quality genome assembly of Striped catfish ( <i>Pangasianodon hypophthalmus</i> ) based on highly accurate Long-Read HiFi sequencing data <a href="https://doi.org/10.3390/genes13050923">https://doi.org/10.3390/genes13050923</a>	Genes 2022, 13, 923
30	E/C	En.	*	Dudgeon, D	2014	Accept no substitute: biodiversity matters <a href="https://doi.org/10.1002/aqc.2485">https://doi.org/10.1002/aqc.2485</a>	Aquatic Conserv: Mar. Freshw. Ecosyst. 24: 435-440 (2014)

31	○	En.	Duke, A. H.	1921	Curious Fishing Ceremony on the Upper Mekong	Journal of Natural History of the Royal Societies of Siam 4: 197-198.  <a href="http://www.siamese-heritage.org/nhbsspdf/vol001-010/NHBSS_004_3k_Duke_CuriousFishingCeremo.pdf">http://www.siamese-heritage.org/nhbsspdf/vol001-010/NHBSS_004_3k_Duke_CuriousFishingCeremo.pdf</a>
					メコン川上流の風変わりな漁獲儀式	
32	AC	En. *	Eric Baran, Saray Samadee, Teoh Shwu Jiau and Tran Thanh Cong	2014	Fish and fisheries in the Sekong, Sesan and Srepok basins (3S Rivers, Mekong Watershed), with special reference to the Sesan River	Proceedings of the Design Symposium on Conservation of Ecosystem (The 13th SEASTAR2000 workshop) 3: 9-14  <a href="https://www.researchgate.net/publication/241768763_Fish_and_fisheries_in_the_Sesan_River_Basin_catchment_baseline_fisheries_section">https://www.researchgate.net/publication/241768763_Fish_and_fisheries_in_the_Sesan_River_Basin_catchment_baseline_fisheries_section</a>
33	E	En. *	Eva, Bellemain; Harmony, Patricio; Thomas, Gray; et al.	2016	Trails of river monsters: Detecting critically endangered Mekong giant catfish <i>Pangasianodon gigas</i> using environmental DNA	GLOBAL ECOLOGY AND CONSERVATION, 7: 148-156 (Institute of Aquaculture School of Natural Sciences, University of Stirling Thesis, 2013)  <a href="https://doi.org/10.1016/j.gecco.2016.06.007">https://doi.org/10.1016/j.gecco.2016.06.007</a>
34	MOL	En. *	Federica Bellagamba, Dinesh Velayutham, Maria Cristina Cozzi, Fabio Caprino, Mauro Vasconi, Maria Letizia Busetto, Alessandro Bagnato and Vittorio Maria Moretti	2014	Cytochrome Oxidase-I sequence based studies of commercially available <i>Pangasius hypophthalmus</i> in Italy	Journal of Biological, Biomolecular, Agricultural, Food and Biotechnological Engineering. 8(4): 328-330  <a href="https://doi.org/10.4081/ijas.2015.3928">https://doi.org/10.4081/ijas.2015.3928</a>
35	MOR	En. *	Fumihito, A.	1989	Morphological comparison of the Mekong giant catfish, <i>Pangasianodon gigas</i> , with other pangasiid species	Jpn. J. Ichthyol. v. 36 (no. 1): 113-119  <a href="https://doi.org/10.11369/jji1950.36.113">https://doi.org/10.11369/jji1950.36.113</a>
					メコンオオナマズ <i>Pangasianodon gigas</i> とパンガシウス科魚類の形態的比較	
36	U	En.	Fumihito, A. and Y. Taki	1989	Pangasiid Catfish, Potential Breeding Resources in Southeast Asia: Their Biology and Genetic Relationships	Proceedings of the 6th International Congress of SABRAO (Society for the Advancement of Breeding Researches in Asia and Oceania), pp. 901-904.
					東南アジアにおける養殖資源として将来有望なパンガシウス科魚類:その生物学的特性と遺伝的関係	
37	○	En.	Giles, F. H.	1935	An Account of the Ceremonies and Rites Performed When Catching the Pla Buk	Journal of the Siam Society 28: 91-113.  <a href="https://www.sac.or.th/databases/siamrarebooksold/main/index.php/history/jss/283-an-account-of-the-ceremonies-and-rites-performed-when-catching-the-pla-buk-a-species-of-catfish-inhabiting-the-waters-of-the-river-me-khong-the-northern-and-eastern-frontier-of-siam">https://www.sac.or.th/databases/siamrarebooksold/main/index.php/history/jss/283-an-account-of-the-ceremonies-and-rites-performed-when-catching-the-pla-buk-a-species-of-catfish-inhabiting-the-waters-of-the-river-me-khong-the-northern-and-eastern-frontier-of-siam</a>
					プラーブックを漁獲した際に行われる儀式と祭礼について	
38	AC	En. *	Gregor K. Reid1, Helen J. Gurney-Smith1, Mark Flaherty, Amber F. Garber, Ian Forster, Kathy Brewer-Dalton, Duncan Knowler, David J. Marcogliese, Thierry Chopin, Richard D. Moccia, Caitlin T. Smith, Sena De Silva	2019	Climate change and aquaculture: considering adaptation potential	Aquacult Environ Interact 11: 603-624, 2019  <a href="https://doi.org/10.3354/aei00333">https://doi.org/10.3354/aei00333</a>
39		En. *	G. Thomas	2014	Tracking Marine Life In Freshwater Environments	Sea Technology 55.9 (Sep 2014): 33-35,37.
40	U/ AC	Th.	Harnprasitkum, A., and C. Sirikul	1985	Experiment on Pla Bug ( <i>Pangasianodon gigas</i> ) in cage culture	In Annual Report 1985 Nakornratchasima Inland Fisheries Station Department of fisheries. p56-64.  <a href="#">Pla Bugの網いけす養殖の試み</a>

41	PHYS	En.	*	Ha Thi Thuy Tran , Thi Nga Tran , Hang Nguyen Ai Tran and Huong Thi Nguyen	2017	DNA Barcoding and Phylogenetic Relationships of Nine Catfish Species from Mekong Basin, Vietnam <a href="https://www.researchgate.net/deref/http%3A%2F%2Fdex.doi.org%2F10.4172%2F2155-9929.1000363">https://www.researchgate.net/deref/http%3A%2F%2Fdex.doi.org%2F10.4172%2F2155-9929.1000363</a>	J Mol Biomark Diagn 2017, Vol 8(6): 6 DOI: 10.4172/2155-9929.1000363
42	U/ AC	Th.		Harnprasitkum, A.	1987	Experiment on Feeding of Pla Buk ( <i>Pangasianodon gigas</i> ) with Three Type of Feed Formulas プラーブックへの3タイプの給餌方法による給餌試験	In Annual Report 1987 Karsinth Inland Fisheries Station . Department of Fisheries. p.161-172
43	O	En.		He, K; Jiang, XL	2014	Sky islands of southwest China. I: an overview of phylogeographic patterns <a href="https://doi.org/10.1007/s11434-013-0089-1">https://doi.org/10.1007/s11434-013-0089-1</a>	Chinese Science Bulletin 2014(59) 7
44	E	En.	*	Hiromichi MITAMURA, Yasushi MITSUNAGA, Nobuaki ARAI AND Thavee VIPUTHANUMAS	2008	Movements of immature hatchery-reared Mekong giant catfish <i>Pangasianodon gigas</i> released in the Mekong River, measured using acoustic telemetry <a href="https://doi.org/10.1111/j.1444-2906.2008.01621.x">https://doi.org/10.1111/j.1444-2906.2008.01621.x</a>	Fisheries Science, 2008; 74: 1034–1039
45	E	En.	*	Hiromichi MITAMURA, Yasushi MITSUNAGA, Nobuaki ARAI, Yukiko YAMAGISHI, Metha KHACHAPHICHAT AND Thavee VIPUTHANUMAS	2008	Horizontal and vertical movement of Mekong giant catfish <i>Pangasianodon gigas</i> measured using acoustic telemetry in Mae Peum Reservoir, Thailand <a href="https://doi.org/10.1111/j.1444-2906.2008.01590.x">https://doi.org/10.1111/j.1444-2906.2008.01590.x</a>	Fisheries Science, 2008; 74: 787–795
46	E	En.	*	Hiromichi Mitamura, Yasushi Mitsunaga, Nobuaki Arai, Yukiko Yamagishi, Metha Khachaphichat and Thavee Viputhanumas.	2007	Vertical Movements of a Mekong Giant Catfish ( <i>Pangasianodon gigas</i> ) in Mae Peum Reservoir, Northern Thailand, Monitored by a Multi-Sensor Micro Data Logger <a href="https://doi.org/10.2108/zsj.24.643">https://doi.org/10.2108/zsj.24.643</a>	Zoological Science, 24: 643–647 (2007)
47	E	En.	*	H. Mitamura, N. Arai, K. Nakamura, N. Sukumasavin, T. Viputhanumas.	2007	Local knowledge of the Mekong giant catfish at the Sirikit dam reservoir, Northern Thailand. <a href="http://hdl.handle.net/2433/49747">http://hdl.handle.net/2433/49747</a>	Proceedings of the 3rd international Symposium on SEASTAR2000 and Asian Bio-logging Science. 2007: 79–81.
48	E	En.	*	Hiromichi Mitamura, Yasushi Mitsunaga, Nobuaki Arai and Thavee Viputhanumas	2006	Comparison of two methods of attaching telemetry transmitters to the Mekong giant catfish, <i>Pangasianodon gigas</i> . <a href="https://doi.org/10.2108/zsj.23.235">https://doi.org/10.2108/zsj.23.235</a>	Zoological Science, 23: 235–238(2006)
49	E	En.	*	H. Mitamura, Y. Mitsunaga, N. Arai, Y. Yamagishi, M. Khachaphichat, T. Viputhanumas.	2006	A review of the Mekong giant catfish tracking project (MCTP) from 2002 to 2004. <a href="http://hdl.handle.net/2433/44075">http://hdl.handle.net/2433/44075</a>	Proceedings of the 2nd international Symposium on SEASTAR2000 and Asian Bio-logging Science. 2006: 7–12.
50	E	En.	*	H. Mitamura, Y. Mitsunaga, N. Arai, Y. Yamagishi, T. Nakano, K. Metha, T. Viputhanumas	2005	Depth-Temperature data logger revealed the fine-scale vertical movement of Mekong giant catfish <i>Pangasianodon gigas</i> in the reservoir. <a href="http://hdl.handle.net/2433/44114">http://hdl.handle.net/2433/44114</a>	Proceedings of the International Symposium on SEASTAR2000 and Bio-logging Science (The 5th SEASTAR2000 Workshop):98–104

51	c	En.	*	Hiromichi Mitamura, Nobuaki Arai, Thavee Viputhanumas,	2012	Fisherman knowledge of Mekong giant catfish at the Kaeng Krachan Reservoir, Thailand	Proceedings of the 7th International Symposium on SEASTAR2000 and Asian Bio-logging Science (The 11th SEASTAR2000 workshop): 55–57 <a href="http://hdl.handle.net/2433/154041">http://hdl.handle.net/2433/154041</a>
52	E/C	En.		Hogan, Z.	1998	The quiet demise of the Mekong giant catfish	Wildlife Conservation 101:12.
メコンオオナマズの静かなる消滅							
53	c	En.	*	Hogan, Z.	2004	Threatened fishes of the world: Pangasianodon gigas Chevey, 1931 (Pangasiidae)	Environmental Biology of Fishes 70: 210, 2004. <a href="https://www.researchgate.net/deref/http%3A%2F%2Fd.x.doi.org%2F10.1023%2FB%3AE8F1.0000033487.97350.4c">https://www.researchgate.net/deref/http%3A%2F%2Fd.x.doi.org%2F10.1023%2FB%3AE8F1.0000033487.97350.4c</a> 世界の絶滅危惧種:Pangasianodon gigas Chevey, 1931 (Pangasiidae)
54	c	En.	*	Hogan, Z.	2005	Mekong Giant Catfish (Pangasianodon gigas) – Technical information Mekong Wetlands observation and comments about handling and suggestions for improvement	Biodiversity Conservation and Sustainable Use Program (issue 1, August 2005)
メコンオオナマズ(Pangasianodon gigas)–その扱いについて の観察とコメント及びその改良についての提案							
55	E/C	En.	*	Hogan, Z., N. Pengbun and N. van Zalinge	2001	Status and conservation of two endangered fish species, the Mekong giant catfish Pangasianodon gigas and the giant carp Catlocarpio siamensis, in Cambodia's Tonle Sap River.	Nat. Hist. Bull. Siam Soc. v. 49: 269–282. <a href="https://www.researchgate.net/publication/310672822_Status_and_Conservation_of_Two_Endangered_Fish_Species_the_Mekong_Giant_Catfish_Pangasianodon_gigas_and_the_Giant_Carp_Catlocarpio_siamensis_in_Cambodia's_Tonle_Sap_River">https://www.researchgate.net/publication/310672822_Status_and_Conservation_of_Two_Endangered_Fish_Species_the_Mekong_Giant_Catfish_Pangasianodon_gigas_and_the_Giant_Carp_Catlocarpio_siamensis_in_Cambodia's_Tonle_Sap_River</a> カンボジアのトレンレサップ川の2種の絶滅危惧種、メコンオオナマズと大型コイ科魚類Catlocarpio siamensisの現状と保全
56	E/C	En.	*	Hogan, Z., P. Moyle, B. May, M. Jake Vander Zanden and I. Baird	2004	The Imperiled Giants of the Mekong: Ecologist struggle to understand-and protect-Southeast Asia's large migratory catfish	American Scientist v. 92: 228–237. <a href="https://www.americanscientist.org/sites/americanscientist.org/files/200541892358_306.pdf">https://www.americanscientist.org/sites/americanscientist.org/files/200541892358_306.pdf</a> 危機にあるメコンの巨人:東南アジアの大型回遊魚を守り、理解するための生態学者の努力
57	C/E	En.	*	Hogan, Z	2006–2011	The Megafish Project The first world wide attempt to document and protect the planet's freshwater giants.	<a href="http://megafishes.org/">http://megafishes.org/</a>
58	c	En.	*	Hogan, Z	2013	A Mekong Giant Current status, threats and preliminary conservation measures for the critically endangered Mekong giant catfish	WWF Report, June 2013,33pp. <a href="https://wwf.panda.org/?208994/A-Mekong-Giant---current-status-threats-and-preliminary-conservation-measures-for-the-critically-endangered-Mekong-giant-catfish">https://wwf.panda.org/?208994/A-Mekong-Giant---current-status-threats-and-preliminary-conservation-measures-for-the-critically-endangered-Mekong-giant-catfish</a>
59	o	En.	*	Ho JS, Tonguthai K	1992	Flabelliferan Isopods (Crustacea) Parasitic on Fresh-water Fishes of Thailand	Systematic Parasitology , 21 : 203–210 <a href="https://doi.org/10.1007/BF00009700">https://doi.org/10.1007/BF00009700</a>
60	c	E	*	Ian G. Baird and Zeb S. Hogan	2023	Hydropower Dam Development and Fish Biodiversity in the Mekong River Basin: A Review	Water 2023, 15, 1352. <a href="https://doi.org/10.3390/w15071352">https://doi.org/10.3390/w15071352</a>

61	PHYS	En.	*	Ikeya, K., and Kume, M.	2011	Seasonal feeding rhythm associated with fasting period of <i>pangasianodon gigas</i> : Long-term monitoring in an aquarium	Zoological Science, 28(8):545-549.
<a href="https://doi.org/10.2108/zsj.28.545">https://doi.org/10.2108/zsj.28.545</a>							
62	c	En.	*	IUCN	2009	The Lower Mekong River: Internatiomnal Collaboration for Sustainable Development	IUCN Water and Nature Initiative
63	o	En.	*	Jiraporn Rojtinakorn	2013	ICAM-2, A Protein of antitumor immune response in Mekong Giant Catfish ( <i>Pangasianodon gigas</i> )	WorldFish Center
<a href="https://doi.org/10.5281/zenodo.1091810">https://doi.org/10.5281/zenodo.1091810</a>							
64	E/AC	Th.	*	Jirmjitpong, N. , V. Juntubtim and C. Pongsri	1986	Food Habit Study of Pla Zuk, <i>Pangasianodon gigas</i> Chevey, in Earthern Pond fed with Dry Cow-dung	In Annual Report 1986 Sakonakorn Inland fisheries Station .Department of Fisheries . p.127-130.
65	PHYS	Th.	*	Jirmjitpong, N. , V. Juntubtim and P. Seepitukkiat.	1985	Growth Rate Study of Mekong Giant Catfish ( <i>Pangasianodon gigas</i> Chevey) at the density of one fish per six square meters	In Annual Report 1986 Sakonakorn Inland fisheries Station, Department of Fisheries . p.118-122.
66	U/ AC	En.	*	Jongjareonrak, A.a , Rawdkuen, S.b , Chaijan, M.c , Benjakul, S.d , Osako, K.e , Tanaka, M.e	2010	Chemical compositions and characterisation of skin gelatin from farmed giant catfish ( <i>Pangasianodon gigas</i> )	LWT - Food Science and Technology, 43(1):,161-165.
<a href="https://doi.org/10.1016/j.lwt.2009.06.012">https://doi.org/10.1016/j.lwt.2009.06.012</a>							
67	c	En.	*	Kai Lorenzen and Naruepon Sukumasavin	2007	A conservation strategy for the Mekong giant catfish	Catch and Culture Volume 13, No. 1:22–25.
<a href="https://www.researchgate.net/publication/269114293_Conservation_strategy_for_the_Mekong_giant_catfish">https://www.researchgate.net/publication/269114293_Conservation_strategy_for_the_Mekong_giant_catfish</a>							
68	AC	En.	*	Kainin Supanee, Samorn Ponchunchoovong, Unnop Imsilp, Sombut Singsee	2014	Cryopreservation of Mekong catfish, <i>Pangasius bocourti Sauvage, 1880</i> spermatozoa	Aquaculture Research, 2014, 45, 859-867
<a href="https://doi.org/10.1111/are.12028">https://doi.org/10.1111/are.12028</a>							
69	MOR	En.		Kakizawa, Y. and W. Meenakarn	2003	Histogenesis and disappearance of the teeth of the Mekong giant catfishes, <i>Pangasianodon gigas</i> (Teleostei)	J. Oral. Sci. 45(4): 213-21
<a href="https://doi.org/10.2334/josnusd.45.213">https://doi.org/10.2334/josnusd.45.213</a>							
70	PHYS	En.		Karinthanyakit W, Jondeung A.	2012	Molecular phylogenetic relationships of pangasiid and schilbid catfishes in Thailand.	J Fish Biol. 2012 Jun;80(7):2549–70.
<a href="https://doi.org/10.1111/j.1095-8649.2012.03303.x">https://doi.org/10.1111/j.1095-8649.2012.03303.x</a>							

71	AC/C	En.	*	Kednapat Sriphairoj, Wongpathom Kamonrat, Uthairat Na-Nakorn	2007	Genetic aspect in broodstock management of the critically endangered Mekong giant catfish, <i>Pangasianodon gigas</i> in Thailand	Aquaculture , 264 (2007) 36–46 <a href="https://doi.org/10.1016/j.aquaculture.2006.12.046">https://doi.org/10.1016/j.aquaculture.2006.12.046</a>
72	PHYS	En.	*	Kednapat Sriphairoj, Uthairat Na-Nakorn, Joseph P. Brunelli, Gary H. Thorgaard	2007	No AFLP sex-specific markers detected in <i>Pangasianodon gigas</i> and <i>P. hypophthalmus</i>	Aquaculture , 273 (2007) 739–743 <a href="https://doi.org/10.1016/j.aquaculture.2007.09.018">https://doi.org/10.1016/j.aquaculture.2007.09.018</a>
73	MOL/ T	En.	*	Kednapat Sriphairoj, Uthairat Na-Nakorn, Sirawut Klinbungac	2018	Species identification of non-hybrid and hybrid Pangasiid catfish using	Agriculture and Natural Resources 52 (2018) 99–105 <a href="https://doi.org/10.1016/j.anres.2018.05.014">https://doi.org/10.1016/j.anres.2018.05.014</a>
74	U	En.	*	Kenneth R. Olson and Lois Wright Morton	2018	Water rights and fights: Lao dams on the Mekong River	Journal of Soil+G2:G13il and Water Conservation 73(2):35A–41A <a href="http://www.jswconline.org/content/73/2/35A.full.pdf+html">http://www.jswconline.org/content/73/2/35A.full.pdf+html</a>
75	PHYS	En.	*	Kensuke Ichida a, Araya Jangprai c, Pongsawan Khaosa-art c, Goro Yoshizaki a, b, Surintorn Boonanuntanasarn	2021	Characterization of a vasa homolog in Mekong giant catfish ( <i>Pangasianodon gigas</i> ): Potential use as a germ cell marker	Animal Reproduction Science 234 (2021) 106869 :1–13 <a href="DOI: 10.1016/j.anireprosci.2021.106869">DOI: 10.1016/j.anireprosci.2021.106869</a>
76	AC	Th.	*	Khacaphichat M.	2007	Cage Culture of Mekong Giant Catfish, <i>Pangasianodon gigas</i> (Chevey), at Different Stocking Densities.	Inland Fisheries Research and Development Bureau, Department of Fisheries, Ministry of Agric Technical Paper No.28:
77	U/C	En.	*	Kednapat Sriphairoj , Sirawut Klinbu-nga, Wongpathom Kamonrat, Uthairat Na-Nakorn	2010	Species identification of four economically important Pangasiid catfishes and closely related species using SSCP markers	Aquaculture 308 (2010) S47–S50 <a href="https://doi.org/10.1016/j.aquaculture.2010.06.034">https://doi.org/10.1016/j.aquaculture.2010.06.034</a>
78	PHYS	En.	*	Ketnawa, Sunantha; Martinez-Alvarez, Oscar; Benjakul, Soottawat; et al.	2015	Extraction and Biochemical Characterization of Peptidases from Giant Catfish Viscera by Aqueous Two-Phase System	JOURNAL OF FOOD BIOCHEMISTRY .39(4) : 429–438 <a href="https://doi.org/10.1111/jfbc.12145">https://doi.org/10.1111/jfbc.12145</a>
79	AC	En.	*	Kittisak Buddhachata,b, Chadaporn Attakitbancha, Onchira Ritbamrunga, Kanmethar Chanthapa, Chatmongkon Suwannapoomc, Korakot Nganvongpanit	2021	Using mini-barcodes coupled with high resolution melting (minibar-HRM) T method for species discrimination across <i>Pangasianodon gigas</i> , <i>Pangasianodon hypophthalmus</i> and <i>Pangasius larnaudii</i>	Aquaculture 530 (2021) 735773 <a href="https://doi.org/10.1016/j.aquaculture.2020.735773">https://doi.org/10.1016/j.aquaculture.2020.735773</a>
80	PHYS/ E	E	1 abst	Ikeya, K and Kume, M	2024	Thirteen-year monitoring reveals that Mekong giant catfish ( <i>Pangasianodon gigas</i> ) has an annual feeding rhythm and a prolonged fasting period	ICHTHYOLOGICAL RESEARCH 2024 <a href="https://doi.org/10.1007/s10228-023-00944-y">https://doi.org/10.1007/s10228-023-00944-y</a>

81	MOR/O	En. *	Koki Ikeya, Shinsuke Torisawa, Hiroyuki Yamane, Yasushi Mitsunaga	2022	Estimating the total length of Mekong giant catfish, <i>Pangasianodon gigas</i> , in an aquarium via stereo-video shooting and direct linear transformation <a href="https://doi.org/10.1002/zoo.21694">https://doi.org/10.1002/zoo.21694</a>	Zoobiology:Volume41, Issue6 November/December 2022:554-559
82	MOR	En. *	Kosit Sreeputhorn, Kriangsak Mangumphan, Benjawon Muanphet, Alongklod Tanomtong, Weerayuth Supiwong and Puntivar Kaewmad	2017	The First Report on Chromosome Analysis of F1 Hybrid Catfish: Mekong Giant Catfish ( <i>Pangasianodon gigas</i> ) × Striped Catfish ( <i>Pangasianodon hypophthalmus</i> ) and Spot Pangasius ( <i>Pangasius laevis</i> ) × <i>Pangasianodon hypophthalmus</i> (Siluriformes, Pangasiidae) <a href="https://doi.org/10.1508/cytologia.82.457">https://doi.org/10.1508/cytologia.82.457</a>	Cytologia 82(4): 457-463
83	AC	Th. *	Kriangsak Mangumphan and Doungporn Amornlerdpison	2012	Effect of Feeding Rate on Growth of Mekong Giant Catfish and Hybrid Catfish ( <i>Pangasianodon gigas</i> x <i>Pangasianodon hypophthalmus</i> ) Culture in Earthen Pond <a href="http://www.rbl.rbru.ac.th:8000/multim/journal/00217.pdf">http://www.rbl.rbru.ac.th:8000/multim/journal/00217.pdf</a>	Journal of Agr. Research & Extension 29(2): 36-44 [in Thai with English summary]
84	MOR	En. *	Kriangsak Mengumphan and Paiboon Panase	2014	Morphometric and meristic divergence of two hybrid catfish: Backcross (F1 hybrid female x <i>Pangasianodon gigas</i> , Chevey 1931 male) and reciprocal backcross (P. <i>gigas</i> , female x F1 hybrid male) <a href="http://www.asianfisheriessociety.org/publication/abstract.php?id=1053">http://www.asianfisheriessociety.org/publication/abstract.php?id=1053</a>	Advanced Materials Research 894: 288-292
85	PHYS	En. *	Lefevre, S; Domenici, P; McKenzie, D. J	2014	Swimming in air-breathing fishes <a href="https://doi.org/10.1111/jfb.12308">https://doi.org/10.1111/jfb.12308</a>	Journal of Fish Biology 84(3) :661-681
86	E	Fr.	Lenormand, S.	1996	Les Pangasiidae du delta du Mekong (Vietnam): description préliminaire des pêches, éléments de biologie, et perspectives pour une diversification des élevages <a href="#">ペトナムのメコンデルタのパンガシウス科魚類:生物学的基礎と稚魚の分散の予測に関する予備的研究</a>	Memoire de Fin D' etudes, Ecole Nationale Superieure Agronomie de Rennes, 46p.
87	c	En. *	Lorenzen, K., N. Sukumasavin and Z. Hogan	2006	Development of a conservation strategy for the critically endangered Mekong giant catfish Quantitative assessment report <a href="https://www.researchgate.net/publication/269114289 Development of a conservation strategy for the critically endangered Mekong giant catfish">https://www.researchgate.net/publication/269114289 Development of a conservation strategy for the critically endangered Mekong giant catfish</a>	Mekong Gigant Catfish Conservation Working Group Reports
88	AC/E	En. *	Loury EK, Elliott VL, Ainsley SM,et al.	2021	Priority knowledge needs for management of migratory fish species in Cambodia <a href="#">DOI:10.1111/fme.12483</a>	Fish Manag Ecol. 2021;28:393-416.
89	U	En. *	Lin Lin, Joe M. Regenstein, Shun Lv, Jianfeng Lu, Shaotong Jiang	2017	An overview of gelatin derived from aquatic animals: Properties and modification <a href="https://doi.org/10.1016/j.tifs.2017.08.012">https://doi.org/10.1016/j.tifs.2017.08.012</a>	Trends in Food Science & Technology 68(2017) 102-112
90	c	En. *	Lisa Mastny	2003	Messing With the Mekong <a href="https://world.time.com/2013/10/07/messing-up-the-mekong-laos-plans-a-second-huge-dam/">https://world.time.com/2013/10/07/messing-up-the-mekong-laos-plans-a-second-huge-dam/</a>	WORLD WATCH magazine, November/December 2003:22-28.

91	AC/C	E	Maslin Osathanunkul & Chatmongkon Suwannapoom	2023	Sustainable fisheries management through reliable restocking and stock enhancement evaluation with environmental DNA <a href="https://doi.org/10.1038/s41598-023-38218-2">https://doi.org/10.1038/s41598-023-38218-2</a>	Scientific Reports (2023) 13:11297
92	U/ AC	En.	Manat Chaijan, Akkasit Jongjareonrak, Suttirug Phatcharat, Soottawat Benjakul, Saroat Rawdkuen	2010	Chemical compositions and characteristics of farm raised giant catfish ( <i>Pangasianodon gigas</i> ) muscle <a href="https://doi.org/10.1016/j.lwt.2009.09.012">https://doi.org/10.1016/j.lwt.2009.09.012</a>	LWT - Food Science and Technology 43 (2010) 452-457
93	PHYS	En.	* Manosroj, A., K. Meng-Umphan and J. Manosroi	2003	Annual sex hormonal profiles, gonad development and age determination of the Mekong giant catfish ( <i>Pangasianodon gigas</i> , Chevey) <a href="https://doi.org/10.1111/j.1365-2109.2003.00955.x">https://doi.org/10.1111/j.1365-2109.2003.00955.x</a>	Aquaculture Research 34: 1379-1385. メコンオオナマズの季節的性ホルモン変化の概要、生殖腺の発達、齢査定
94	c	En.	* Manosroi, J. et al.	2003	Chromosomal Karyotyping from Peripheral Blood Lymphocytes of the Mekong Giant Catfish ( <i>Pangasianodon gigas</i> , Chevey)	Asian Fisheries Science 16 (2003): 241-246
95	PHYS	En.	* Manosroi, J. et al.	2004	Maturation Induction of Pangasius hypophthalmus Using Gonadotropin Releasing Hormone Analogue (GnRHs) in Combination with Domperidone, in Oil Suspension Dosage Forms <a href="https://pdfs.semanticscholar.org/7260/b33bcff7ccb48c751973fa4df1f18bad5b9d.pdf">https://pdfs.semanticscholar.org/7260/b33bcff7ccb48c751973fa4df1f18bad5b9d.pdf</a>	Asian Fisheries Science 17 (2004): 39-49
96	AC/E	En.	* Maslin Osathanunkul	2022	An eDNA detection of captive-bred Mekong Giant Catfish in the Chao Phraya River basin for further environmental impacts assessment <a href="https://doi.org/10.1016/j.aquaculture.2021.737328">https://doi.org/10.1016/j.aquaculture.2021.737328</a>	Aquaculture 546 (2022) 737328 :1-6
97	E/T	Th.	* Meenakarm, W.	1984	Taxonomically and behavioral difference of Pla buk, <i>Pangasianodon gigas</i> Chevey and pla sawai, <i>Pangasius sutchi</i> Fowler fingerling <a href="#">https://www.semanticscholar.org/7260/b33bcff7ccb48c751973fa4df1f18bad5b9d.pdf</a>	Inland Fisheries Institute, Department of Fisheries, Technical paper 41, 17 pp. プラーブックとプラーサワイ <i>Pangasius sutchi</i> の分類学的行動学的相違
98	U/ AC	Th.	Meewan, A. ,P. Tavarutmaneekul, T. Viputhanumas and Deja Havutti.	1989	Nursing the Larvae and Fingerprinting of Pla Buk ( <i>Pangasianodon gigas</i> ) <a href="#">https://www.semanticscholar.org/7260/b33bcff7ccb48c751973fa4df1f18bad5b9d.pdf</a>	In Annual report Pathumthani Inland fisheries station . Department of fisheries . 95-108. プラーブック稚魚と幼魚の飼育
99	AC	En.	* Meng-umphan K., and J. Saengkrachang	2008	Production of Generation-2 Mekong giant catfish ( <i>Pangasianodon gigas</i> ) cultured with Spirulina sp. <a href="http://www.mjst.mju.ac.th/vol2/559-567.pdf">http://www.mjst.mju.ac.th/vol2/559-567.pdf</a>	Mj.Int. J.sci. Tech. 2(03):559-567.
100	PHYS	En.	* Mengumphan, K. , Whangchai, N., Amornlerdpison, D.	2010	Effects of extender type, sperm volume, cryoprotectant concentration, cryopreservation and time duration on motility, survival and fertilisation rates of mekong giant catfish sperm <a href="https://pdfs.semanticscholar.org/bca6/545f18a1ff7cd5aa77705a08d0887a5d7adc.pdf?ga=2.250133254.1813797546.1582957445-682003567.1582371001">https://pdfs.semanticscholar.org/bca6/545f18a1ff7cd5aa77705a08d0887a5d7adc.pdf?ga=2.250133254.1813797546.1582957445-682003567.1582371001</a>	Maejo International Journal of Science and Technology, 4(03):417-427

101	MOR En.	Mengumphan, Kriangsak; Panase, Paiboon	2015	Morphometric and Meristic Divergence of Two Hybrid Catfish: Backcross (F1 hybrid female x Pangasianodon gigas Chevey 1931 male) and Reciprocal Backcross (P. gigas, female x F1 hybrid male).	Asian Fisheries Science 28 (1) : 37-46
102	PHYS Th. *	Mengumphun, K., J. Manosroi and U. Meevatee	2004	Effect of Luteinizing Releasing Hormone Analogue on Sex Hormone Profile and Success of Artificial Breeding of the Mekong Giant catfish ( Pangasianodon gigas ) in Earthern Pond	Journal of Agricultural Research and Extention Vol. 22 Special Issue : 1-9.
103	PHYS Th. *	Mengumphun, K., J. Manosroi, A. Manosroi and U. meeveeate	2004	Chromosomal Karyotyping Blood Lymphocytes of the Mekong Giant Catfish Thai Fisheries Gazette 57(4):349-351. ( Pangasianodon gigas, Chevey )	メコンオオナマズの黄体形成ホルモン類似物質が性ホルモンに及ぼす影響の概要とEarthern池での人工繁殖の成功
104	MOL En. abstr	Mengumphun, Kriangsak; Sutthi, Nantaporn; Amornlerdpison, Doungporn; et al.	2016	Discovery of Insertion-deletion Polymorphism for Identification on Catfish Species (Pangasianodon gigas, Pangasianodon hypophthalmus)	CHIANG MAI JOURNAL OF SCIENCE, 43(4): 756-766 <a href="http://cmuir.cmu.ac.th/jspui/handle/6653943832/63773">http://cmuir.cmu.ac.th/jspui/handle/6653943832/63773</a>
105	E En. *	Michael Geiser and Peter Nagel	2013	Coleopterology in Laos – an introduction to the nature of the country and its coleopterological Exploration.	Page 67-134 in B. Regan (ed.), Carp and catfish: Biology, behavior and conservation strategies. Nova Science Publishers, Inc., New York. <a href="http://edoc.unibas.ch/dok/A6211877">http://edoc.unibas.ch/dok/A6211877</a>
106	MOL En. *	Ming Wen, Qiaowei Pan, Elodie Jouanno, Jerome Montfort, Margot Zahm, Cédric Cabau, Christophe Klopp, Carolelampietro, DOI: 10.1111/1755-0998.13620	2022	An ancient truncated duplication of the anti-Müllerian hormone receptor type 2 gene is a potential conserved master sex determinant in the Pangasiidae catfish family	Mol.col.Resour.2022;22:2411-2428
107	E/C En.	Mitamura H., Y. Mitsunaga, N. Arai, H. Tanaka and T. Viputhanumas	2004	Pilot study on the movement of Mekong giant catfish in the reservoir	Proceedings of the 4th SEASTAR2000 Workshop, 83-86. <a href="http://hdl.handle.net/2433/44139">http://hdl.handle.net/2433/44139</a>
108	E/C En.	Mitamura, H., N. Arai, Y. Mitsunaga, H. Tanaka, W. Sakamoto and T. Viputhanumas	2003	The ultrasonic tracking of Mekong giant catfish Pangasianodon gigas in Mekong River	Proceedings of the 3rd Workshop on SEASTAR2000, 7-12. <a href="http://hdl.handle.net/2433/44150">http://hdl.handle.net/2433/44150</a>
109	E/C En.	Mitsunaga Y., H. Mitamura, N. Arai and T. Viputhanumas	2004	Mekong giant catfish tracking project 2003 in the Mekong River	Proceedings of the 4th SEASTAR2000 Workshop, 81-82. <a href="http://hdl.handle.net/2433/44138">http://hdl.handle.net/2433/44138</a>
110	PHYS En. *	Nantaporn Sutthi, Doungporn Amornlerdpisan, Chanagun Chitmanat and Kringsak Mengumphun	2014	Annual growth and reproductive performance in an F2 catfish hybrid	Journal of Advanced Agricultural Technologies 1(2): 113-118 <a href="http://dx.doi.org/10.12720/joaat.1.2.113-118">http://dx.doi.org/10.12720/joaat.1.2.113-118</a>

111	AC/E	En.	*	Nao Yoshida, Hiromichi Mitamura, Nobuaki Arai, Hiroyuki Yamane, Yasushi Mitsunaga, Thavee Viputhanumas and Deeka	2014	Detection range and horizontal accuracy of a Fine-Scale Positioning Telemetry System at Kaeng Krachan Reservoir, Thailand	Food Bioscience 6: 9-16
				<a href="https://doi.org/10.14989/185136">https://doi.org/10.14989/185136</a>			
112	U/AC	Th.	*	Narkong, N. .	1994	The anatomy of Mekong giant catfish ( <i>Pangasianodon gigas</i> , Chevey)	Master thesis, Kasetsart University, Bangkok, Thailand.
				<a href="http://agris.fao.org/agris-search/search.do?recordID=TH1998000272">http://agris.fao.org/agris-search/search.do?recordID=TH1998000272</a>		メコンオオナマズの解剖	
113	U	E	*	Nami Lestari, Lambot P. Manalu, Taufik Hidayat, Lukman Junaidi , Eddy Saptro, Hartanto, Rienoviar, Suroto Hadi Saputra, Armen Zulham and Dheeni Mita Mala	2023	The effect of citric and acetic acid treatment on gelatin production from catfish skin	BIO Web of Conferences 87, 03004 (2024)
				<a href="https://doi.org/10.1051/bioconf/20248703004">https://doi.org/10.1051/bioconf/20248703004</a>			
114	c	En.	*	Nam SO, Jeroen K J VAN HOUDT AND Filip A M VOLCKAERT	2006	Genetic diversity and population history of the migratory catfishes <i>Pangasianodon hypophthalmus</i> and <i>Pangasius bocourti</i> in the Cambodian Mekong River	FISHERIES SCIENCE 2006; 72: 469-476
				<a href="https://doi.org/10.1111/j.1444-2906.2006.01174.x">https://doi.org/10.1111/j.1444-2906.2006.01174.x</a>			
115		Th.	*	Nipa G., N. et al.	2004	Effect of Pituitary Grand Extract and Buserelin Acetate on Breeding of Striped Catfish <i>Pangasianodon hypophthalmus Sauvage, 1878</i>	National Inland Fisheries Institute, Department of Fisheries, Technical Paper, 38/2004. [in Thai with English summary]
				<a href="https://www.fisheries.go.th/if-nakhonsawan/paper_pangasius_hormone.htm">https://www.fisheries.go.th/if-nakhonsawan/paper_pangasius_hormone.htm</a>			
116	AC	En.	*	Nissara Kitcharoen, Puncharat Meekaew, Sudaporn Tongsiri and Kriangsak Mengamphan	2017	Preliminary Guideline for Replacement of Fish Meal for Good Aquaculture Moving Towards Organic of Maejo Buk-Siam Hybrid Catfish	International Journal of Agricultural Technology 2017 Vol. 13(7.1): 1119-1130
				<a href="http://www.ijat-aatsea.com/pdf/v13_n7_1%202017 December/13 IJAT 13(7.1) 2017 Nissara%20%20Kitcharoen Animal%20and%20Fishery%20Sciences.pdf">http://www.ijat-aatsea.com/pdf/v13_n7_1%202017 December/13 IJAT 13(7.1) 2017 Nissara%20%20Kitcharoen Animal%20and%20Fishery%20Sciences.pdf</a>			
117	AC	Th.	*	Nissara Kitcharoen, Kanokwan Nakham, Kriangsak Mengumphan	2021	A study on growth performance of interspecific Crosses-hybrid Catfish Spices: Buk Siam Hybrid Catfish (Male <i>Pangasianodon gigas</i> x Female <i>P. hypophthalmus</i> ) <i>Pangasius larnaudii</i> and <i>Pangasius sanitwongsei</i>	Journal of Agri. Research & Extension 39(1): 104-113
118	C/U	J	*	Nobuhiko Taniguchi	2007	Studies on conservation and utilization of genetic divergence in fish and sheefish population	Nippon Suisan Gakkaishi 73(3):408-420 (2007)
				<a href="https://doi.org/10.2331/suisan.73.408">https://doi.org/10.2331/suisan.73.408</a>			
119	c	En.	*	Ns-Nskorn, U. et al.	2008	Conservation of genetic resources of captive stock	Mekong Gigant Catfish Conservation Working Group Reports
120	c	En.	*	Ohashi, Y. et al.	2006	Isolation and characterization of microsatellite DNA markers in endangered Mekong giant catfish <i>Pangasianodon gigas</i>	FISHERIES SCIENCE 2006; 72: 1066-1071
				<a href="https://doi.org/10.1111/j.1444-2906.2006.01257.x">https://doi.org/10.1111/j.1444-2906.2006.01257.x</a>			

121	AC	Th.	*	Ong-Ard Lawhavinit, Wichukan Fuangsawat and Naring Abking	2011	Inhibition of Spore Growth and Infectivity of Water mold Genus Achlya, isolated from Mekong Gigant Catfish ( <i>Pangasianodon gigas</i> ) Egg by Sodium Chloride and Acetic Acid in Vitro.	Proceedings of the 49th Kasetsart University Annual Conference: Animals, Veterinary Medicine 49:112-119. [in Thai with English summary] <a href="http://agris.fao.org/agris-search/search.do?recordID=TH2011000099">http://agris.fao.org/agris-search/search.do?recordID=TH2011000099</a>
122	AC	En.	*	Paiboon Panase and Kriangsak Mengumphan	2015	Growth performance, length-weight relationship and condition factor of backcross and reciprocal hybrid catfish reared in net cages	Journal of Community Development and Life Quality 3(1): 41-48 <a href="http://dx.doi.org/10.3923/ijzr.2015.57.64">http://dx.doi.org/10.3923/ijzr.2015.57.64</a>
123	AC	En.	*	Paiboon Panasea, Seksan Uppaponga, Siriluck Tuncharoen, Jakkaphan Tanitsona, Kayanan Soontornprasita, Payungsuk Intawichab	2018	Partial replacement of commercial fish meal with Amazon sailfin catfish <i>Pterygoplichthys pardalis</i> meal in diets for juvenile Mekong giant catfish <i>Pangasianodon gigas</i>	Aquaculture Reports 12 (2018) 25-29 <a href="https://doi.org/10.1016/j.aqrep.2018.08.005">https://doi.org/10.1016/j.aqrep.2018.08.005</a>
124	AC	En.		Panase, Paiboon; Mengumphan, Kriangsak	2015	Growth Performance, Length-Weight Relationship and Condition Factor of Backcross and Reciprocal Hybrid Catfish Reared in Net Cages.	International Journal of Zoological Research 11 (2): 57-64 <a href="http://dx.doi.org/10.3923/ijzr.2015.57.64">http://dx.doi.org/10.3923/ijzr.2015.57.64</a>
125	E	Fr.	*	Pavie, A.	1904	Mission Pavie Indo-Chine 1879-1895. 3	Recherches sur L'Histoire Naturelle. Leroux, Paris. 451-458 <a href="https://doi.org/10.5962/bhl.title.50990">https://doi.org/10.5962/bhl.title.50990</a>
126	U/ AC	En.		Pengbun, N., N. Van Zalinge and Z. Hogan	2001	Giant catfish in the Cambodian dai fisheries	Catch and Culture 6(3): 6-7. <a href="https://www.researchgate.net/publication/310672639">https://www.researchgate.net/publication/310672639 Giant catfish in Cambodia Dai fisheries</a> カンボジアのdai漁業での大型ナマズ
127	AC	En.	*	Pham Minh Duc, Dang Thuy Mai Thy, Ngo Thi Mong Trinh, Tran Ngoc Tuan and Kishio Hatai	2015	Water molds isolated from eggs and fry of Striped Catfish ( <i>Pangasianodon hypophthalmus</i> ) in the Mekong Delta of Viet Nam	International Journal of Zoological Research 11(2): 57-64 <a href="http://www.fisheriesciences.com/fisheries-aqua/water-molds-isolated-from-eggs-and-fry-of-striped-catfish-pangasianodon-hypophthalmus-in-the-mekong-delta-of-viet-nam.php?aid=8214">http://www.fisheriesciences.com/fisheries-aqua/water-molds-isolated-from-eggs-and-fry-of-striped-catfish-pangasianodon-hypophthalmus-in-the-mekong-delta-of-viet-nam.php?aid=8214</a>
128	AC	En.	*	Phan, L.T., Nguyen, P.T., Francis J. Murray, and David C.Little	2011	Development trends and local sustainability perceptions for the international trade in seafood farmed in Vietnam	SEAT Deliverable Ref: D 2.1c,1-62.
129	AC/P HYS	Th.	*	Pholprasith, S. and Panu Tavarutmaneeugul.	1997	Biology and Culture of Mekong Giant Catfish <i>Pangasianodon gigas</i> (Chevey, 1930)	Thai Fisheries Gazette 50(5):441-457. メコンオオナマズの生物学と養殖
130	U/ AC	Th.	*	Pholprasith, S. and Panu Tavarutmaneeugul.	1998a.	Biology and Culture of Mekong Giant Catfish <i>Pangasianodon gigas</i> (Chevey, 1930). Thai Fisheries Gazette 51(1):11-25. (II)	メコンオオナマズの生物学と養殖 II

131	U/ AC	Th.	*	Pholprasith, S. and Panu Tavarutmaneekul.	1998b.	Biology and Culture of Mekong Giant Catfish <i>Pangasianodon gigas</i> (Chevey, 1930). Thai Fisheries Gazette 51(2):107-115. (III)	
メコンオオナマズの生物学と養殖Ⅲ							
132	U/ AC	Th.	*	Pholprasith, S., M. Benchakarn and R. Rithaporn .	1992	The Development of Commercial System for Culturing The Mekong Giant Catfish. <i>Pangasianodon gigas</i> Chevey	Technical Paper No.14/1992. Inland Fisheries Division , Department of Fisheries .Bangkok .59 p
メコンオオナマズの養殖のための商業システムの開発							
133	U/ AC	Th.	*	Pholprasith, S., P. Tavarutmaneekul and K. Mongkolpunya.	1922	Development techniques for induced spawning of Giant catfish. <i>Pangasianodon gigas</i> , Chevey	Technical Paper No.13/1992 .Inland Fisheries Division , Department of Fisheries .Bangkok .30 p.
<a href="http://agris.fao.org/agris-search/search.do?recordID=TH2001000215">http://agris.fao.org/agris-search/search.do?recordID=TH2001000215</a>							
メコンの尾ナマズの人工採卵の技術開発							
134	U/ AC	Th.	*	Pholprasith, S., P. Tavarutmaneekul, A. Meewan and B. Chumnongkatithum.	1989	The Guideline for Biological Studies in Nursing of <i>Pangasianodon gigas</i> Larvae	Seminar Report 1/1989. Inland fisheries Division ,Department of Fisheries. 41 pp.
メコンオオナマズの稚魚飼育における生物学的研究のためのガイドライン							
135	U/ AC	Th.	*	Pholprasith,S., and S. Tongsanga.	1992	Some aspects on the Biology of the Mekong Giant Catfish, ( <i>Pangasianodon gigas</i> , Chevey)	Technical paper No.12/1992. Inland Fisheries Division , Department of Fisheries .Bangkok .46 p.
<a href="http://agris.fao.org/agris-search/search.do?recordID=TH9621215">http://agris.fao.org/agris-search/search.do?recordID=TH9621215</a>							
メコンオオナマズの生物学的特性							
136	AC	En.	*	Pimpimol, T., K. Phoonsamran and C. Chitmanat	2012	Effect of Dietary Vitamin C Supplementation on the Blood Parameters of Mekong Giant Catfish ( <i>Pangasianodon gigas</i> )	Int. J. Agric. Biol., 14: 256-260
<a href="https://www.researchgate.net/publication/284800132">https://www.researchgate.net/publication/284800132 Effect of Dietary Vitamin C Supplementation on the Blood Parameters of Mekong Giant Catfish <i>Pangasianodon gigas</i></a>							
137	PHYS	En.	*	Piyaviriyakul, P., S. Panyim and L. Eurwilaichitr	2002	High intracellular expression of giant catfish growth hormone under the control of PGK promoter in <i>Saccharomyces cerevisiae</i>	World Journal of Microbiology & Biotechnology 18: 773-777.
<a href="https://link.springer.com/article/10.1023/A:1020491820003">https://link.springer.com/article/10.1023/A:1020491820003</a>							
Saccharomyces cerevisiaeのPGKプロモーターのコントロール下におけるメコンオオナマズの成長ホルモンの顕著な細胞内発現							
138	U/ AC	Th.	*	Pongsri, C., V. Chantubtim and N. Jirmjìtpong	1986	Study of Life History of Pla Buk, <i>Pangasianodon gigas</i> Chevey, in Nam Don Reservoir	In Annual Report 1986 Sakonakorn Inland fisheries Station .Department of Fisheries . p.121-126
ナムドン貯水池でのプラーブックの生活史							
139	AC/E	Th.	*	Pollavat Prapattong and Preecha Upayokin	2016	The study of spawning grounds and nursery grounds of the Mekong Giant Catfish from the perspectives of ethnic cultures and indigenous wisdom in the Mekong areas	Italian Journal of Animal Science 14: 378-382
<a href="https://so02.tci-thaijo.org/index.php/JCDLQ/article/view/132726">https://so02.tci-thaijo.org/index.php/JCDLQ/article/view/132726</a>							
140	E	Th.		Pookaswan, T.	1969	<i>Pangasianodon gigas</i> Chevey	Inland Fisheries Division, Department of Fisheries. Bangkok. Thailand 7:12 pp.

141	PHYL/ AC	En. *	Poompat Phadphon <sup>1</sup> , Thitapa Amontailak, Napatsakorn Kotchantuek, Suparat Srithawong, Wibhu Kutanan, and Chatmongkon Suwannapoom	2019	Genetic Diversity of the Endangered Mekong Giant Catfish, Striped Catfish, and Their Hybrids From Thailand  <a href="https://doi.org/10.1177%2F1940082919869487">https://doi.org/10.1177%2F1940082919869487</a>	Tropical Conservation Science 12: 1-9
142	E/C	En. *	Poulsen F., and S. Viravong	2002	Fish migrations and the maintenance of biodiversity in the Mekong River basin  <a href="http://www.mrcmekong.org/assets/Publications/Catch-and-Culture/catchsep02vol8.1.pdf">http://www.mrcmekong.org/assets/Publications/Catch-and-Culture/catchsep02vol8.1.pdf</a> メコン川水系における魚類の回遊と生物多様 性の維持	Catch and culture 8(1): ##-##
143	T	En. *	Pouyaud, L., R. Gustiano, and G. G. Teugels	2004	Contribution to the phylogeny of the Pangasiidae based on mitochondrial 12S rRNA  <a href="http://dx.doi.org/10.21082/ijas.v5n2.2004.p4562">http://dx.doi.org/10.21082/ijas.v5n2.2004.p4562</a> ミトコンドリア12S rRNAに基づいたパンガシ ウス科魚類の系統学的研究	Indonesian Journal of Agricultural Science, 5(2): 45-62
144	E	En. *	P. Phongkaew <sup>1,2</sup> , U. Arunyawat <sup>1</sup> , A. Swatdipong <sup>1</sup> and V. Hongtrakul <sup>1,3</sup>	2014	Inverted migration of rare whisker sheatfish in Nong-Han Lake, northeastern Thailand: Implications for conservation  <a href="http://dx.doi.org/10.4238/2014.September.12.16">http://dx.doi.org/10.4238/2014.September.12.16</a>	Genet. Mol. Res. 13 (3): 7492-7502 (2014)
145	T	En. *	Pouyaud, L., G. G. Teugels, R. Gustiano and M. Legendre	2000	Contribution to the phylogeny of pangasiid catfishes (Siluriformes, Pangasiidae) based on allozymes and mitochondrial DNA  <a href="doi:10.1006/jfbi.2000.1279">doi:10.1006/jfbi.2000.1279</a>	Journal of Fish Biology, 56: 1509-1538.
146	O	En. *	Prachya Musikasinthorn and Nantich Ngamtampong	2022	Discovery of Chitala Lopis (Actinopterygii: Notopteridae) from the Pasak River, Chao Phraya River system, Central THAILAND  メコンオオナマズを静止させるための Azaperoneの効果に関する予備的研究	NAT. HIST. BULL. SIAM SOC. 64 (2): 49-70, 2022
147	AC	Th. *	Prarom, W., and C. Sirikul.	1997	Preliminary Study on the effect of Azaperone to the Sedation of Giant Catfish (Pangasianodon gigas Chevey)  メコンオオナマズを静止させるための Azaperoneの効果に関する予備的研究	Technical paper No. 26/1997 Chiang- rai Inland Fisheries Station. Department of fisheries. 39 pp.
148	AC	Th. *	Prarom W.,K. Jilprasart,K. Panbun, and M. Kachapichart	2006	Induced Breeding Techniques of the Mekong Giant Catfish, Pangasianodon gigas (Chevey, 1930) from Mekong River Broodstock.  Nan Inland Fisheries Station Phrae Inland Fisheries Research and Development Research and Development center, Extension Paper no 1.Inland Fisheries Research and Development of Fisheries, Ministry of Agriculture and Cooperatives.#####	Nan Inland Fisheries Station Phrae Inland Fisheries Research and Development Research and Development center, Extension Paper no 1.Inland Fisheries Research and Development of Fisheries, Ministry of Agriculture and Cooperatives.#####
149	U/ AC	Th.	Pudsadorn, S.	1967	Hunt for Pangasianodon.  Pangasianodonを求めて	Thai Fish. Gaz.,, 20 (2); 225-231 (in Thai)
150	O	Th. *	Pukhasawan, T.	1968	The first Pla Zuk of Department of Fisheries  水産局の最初のプラーブック	Thai Fisheries Gazette 21(1):255-285.

151	○	En. *	Pholprasith, S.	1993	The story of Mekong Giant Catfish	Proc. Fourth Indo-Pacific Fish Conference: 23-26.
メコンオオナマズ物語						
152	AC	Th. *	Panboon, K. et al.	2005	Effect of Stocking Density on Growth of Bocourt Catfish Pangasius bocourti Sauvage, 1880 in Cage	National Inland Fisheries Institute, Department of Fisheries, Technical Paper, 9/2005. [in Thai with English summary]
153	AC	Th. *	Prarom, W. and K. Jilprasart	2006	Induced Breeding Techniques of The Mekong Giant Catfish Pangasianodon gigas (Chevey, 1930) from Mekong River Broodstock	National Inland Fisheries Institute, Department of Fisheries, Technical Paper, 1/2006. [in Thai with English summary]
154	MOL/ T	En. *	Quyen Vu Dang Ha, Oanh Truong Thi, Phuong Thai Thi Lan, Thuoc Tran Linh, Binh Dang Thuy	2018	Molecular phylogeny of catfishes (Teleostei: Siluriformes) inferred from mitochondrial markers-implications for lower Mekong River basin	European Journal of Advanced Research in Biological and Life Sciences 1-12
155	E/C	E *	Ratha Sor, Peng Bun Ngor, Sovan Lek, Kimsan Chann6, Romduo Khoeun, Sudeep Chandra, Zeb S. Hogan & Sarah E. Nul	2023	Fish biodiversity declines with dam development in the Lower Mekong Basin <a href="https://doi.org/10.1038/s41598-023-35665-9">https://doi.org/10.1038/s41598-023-35665-9</a>	Scientific Reports   (2023) 13:8571
156	PHYL	En. *	Rini Widayanti1, Aris Haryanto1, Wayan Tunas Artama1 and Suhendra Pakpahan2	2019	Genetic variation and phylogenetic analysis of Indonesian indigenous catfish based on mitochondrial cytochrome oxidase subunit III gene <a href="https://dx.doi.org/10.14202%2Fvetworld.2019.896-900">https://dx.doi.org/10.14202%2Fvetworld.2019.896-900</a>	Veterinary World, EISSN: 2231-0916 doi: 10.14202/vetworld.2019.896-900
157	T	En. *	Roberts, T. R. and C. Vidthayanon	1991	Systematic revision of the Asian catfish family Pangasiidae, with biological observations and descriptions of three new species <a href="https://www.jstor.org/stable/4064995">https://www.jstor.org/stable/4064995</a>	Proc. Acad. Nat. Sci. Phila. v. 143: 97-144. アジア産のパンガシウス科魚類の分類学的再検討と生物学的観察、3新種の記載
158	U	En. *	Saroat Rawdkuen, Samart Sai-Ut, Soottawat Benjakul	2010	Properties of gelatin films from giant catfish skin and bovine bone: a comparative study <a href="https://doi.org/10.1007/s00217-010-1340-5">DOI: 10.1007/s00217-010-1340-5</a>	Eur Food Res Technol (2010) 231:907-916
159	PHYS	Th. *	Sahatnarepaipong, S. et al.	2004	Effect of Various Types of Hormone on Induced Spawning of Snail Eater Pangasius conchophilus Roberts& Vidthayanon, 1991	National Inland Fisheries Institute, Department of Fisheries, Technical Paper, 59/2004. [in Thai with English summary]
160	E	En. *	SAIGON-GPDAILY	2012	Fisherman in an Giang Province catches rare fish species <a href="https://sggpnews.org.vn/national/fisherman-in-an-giang-province-caughts-rare-fish-species-15061.html">https://sggpnews.org.vn/national/fisherman-in-an-giang-province-caughts-rare-fish-species-15061.html</a>	Talkvietnam

161	C	En.	*	Sandra Postel	2013	Moratorium Needed on Mekong River Dams	National Geographic News Watch Water Currents, November 7, 2013
<a href="https://blog.nationalgeographic.org/2013/11/07/moratorium-needed-on-mekong-river-dams/">https://blog.nationalgeographic.org/2013/11/07/moratorium-needed-on-mekong-river-dams/</a>							
162	U	En.	*	Saroat Rawdkuen, Akksnit Jongjareonrak, Suttiprug Phatcharat & Soottawat Benjakul	2010	Assessment of protein changes in farmed giant catfish ( <i>Pangasianodon gigas</i> ) muscles during refrigerated storage	International Journal of Food Science and Technology 2010, 45, 985-994 <a href="https://doi.org/10.1111/j.1365-2621.2010.02217.x">https://doi.org/10.1111/j.1365-2621.2010.02217.x</a>
163	AC/U	En.	*	Saroat Rawdkuen, Aten Vanabun, Soottawat Benjakul	2012	Recovery of proteases from the viscera of farmed giant catfish ( <i>Pangasianodon gigas</i> ) by three-phase partitioning	Process Biochemistry 47 (2012) 2566-2569. <a href="http://dx.doi.org/10.1016/j.procbio.2012.09.001">http://dx.doi.org/10.1016/j.procbio.2012.09.001</a>
164	AC	En.	*	Siriporn Tola, Orapint Jintasathaporn, Bundit Yuangsoi	2021	Successful nursing of Mekong giant catfish ( <i>Pangasianodon gigas</i> , Chevey 1930) larval by replacing live feed with microcapsule diet	Aquaculture 534 (2021) 736293 <a href="https://doi.org/10.1016/j.aquaculture.2020.736293">https://doi.org/10.1016/j.aquaculture.2020.736293</a>
165	PHYL/ MOL	E	*	Siti Amalia Aisyah Abdul Halim, Yuzine Esa, Han Ming Gan, Amir Asyraf Zainudin & Siti Azizah Mohd Nor	2023	The complete mitochondrial genomes of <i>Pangasius nasutus</i> and <i>P. conchophilus</i> (Siluriformes: Pangasiidae)	MitocMITOCHONDRIAL DNA PART B 2023, VOL. 8, NO. 1, 38-41 <a href="https://doi.org/10.1080/23802359.2022.2158694">https://doi.org/10.1080/23802359.2022.2158694</a>
166	PHYS	En.	*	S. Lefevre, T. Wang, A. Jensen, N. V. Cong, D.T.T. Huong, N. T. Phuong, M. Bayley	2014	Air-breathing fishes in aquaculture. What can we learn from physiology?	Journal of Fish Biology 84 (3) :705-731 <a href="https://doi.org/10.1111/jfb.12302">https://doi.org/10.1111/jfb.12302</a>
167	T	En.	*	Smith, H. M.	1945	The fresh-water fishes of Siam, or Thailand	Bull. U. S. Natl. Mus. No. 188: i-xi + 1-622, Pls. 1-9. <a href="https://doi.org/10.5479/si.03629236.188.1">https://doi.org/10.5479/si.03629236.188.1</a>
タイの淡水魚							
168	U	Th.	*	Jenjira Niwet, Kriangsak Mangumphan, Wichittra Daengprok, Kittima Leelapongwattana, Suthasinee Yarnpakdee, Theeraphol Senphan	2021	Development of biocalcium production process from Hybrid catfish ( <i>Pangasianodon gigas</i> × <i>Pangasianodon hypophthalmus</i> ) bone	BURAPHA SCIENCE JOURNAL Volume 26 (No.3) September - December <a href="file:///C:/Users/user/Downloads/3769-24777-1-PB.pdf">file:///C:/Users/user/Downloads/3769-24777-1-PB.pdf</a>
169	U	En.	*	JONGJAREONRAK, S. BENJAKUL	2008	Discoloration and Lipid Deterioration of Farmed Giant Catfish ( <i>Pangasianodon gigas</i> ) Muscle during Refrigerated Storage	Journal of food Science, Vol. 73, Nr. 3:179-183 <a href="http://dx.doi.org/10.1111/j.1750-3841.2008.00683.x">http://dx.doi.org/10.1111/j.1750-3841.2008.00683.x</a>
170	E/U	E	*	Sothearith Some, Zeb S. Hogan, Bunyeth Chan, Samol Chhuoy, Sophorn Uy, Kakada Pin, Bunthang Touch, Sudeep Chandra and Peng Bun Ngor	2023	From Staple Food to Scarce Resource: The Population Status of an Endangered Striped Catfish <i>Pangasianodon hypophthalmus</i> in the Mekong River, Cambodia	Sustainability 2023, 15, 9103 <a href="https://doi.org/10.3390/su15119103">https://doi.org/10.3390/su15119103</a>

171	M	En.	abstr	Sreeputhorn, Kosit; Mangumphan, Kriangsak; Muangphet, Benjawan; et al.	2017	The First Report on Chromosome Analysis of F-1 Hybrid Catfish: Mekong Giant Catfish ( <i>Pangasianodon gigas</i> ) x Striped Catfish ( <i>Pangasianodon hypophthalmus</i> ) and Spot Pangasius ( <i>Pangasius larnaudii</i> ) x <i>Pangasianodon hypophthalmus</i> (Siluriformes, Pangasiidae)	CYTOTOLOGIA, 82(4): 457-463 <a href="https://doi.org/10.1508/cytologia.82.457">https://doi.org/10.1508/cytologia.82.457</a>
172	PHY/ U	En.	*	Sunantha Ketnawa,Oscar Martinez-Alvarez, Soottawat Benjakul, and Saroat Rawdkuen	2015	Extraction and Biochemical Characterization of Peptidase from Gigant Catfish Viscera by Aqueous Two-phase System	J. FOOD BIOCHEMISTRY, 39(2015):429-438 <a href="http://dx.doi.org/10.1111/jfbc.12145">http://dx.doi.org/10.1111/jfbc.12145</a>
173	O	En.		Svasti, S.	1998	Influence of the mRNA secondary structures on the expression of a giant catfish <i>Pangasianodon gigas</i> growth hormone gene in E-coli	Asia-Pacific Journal of Molecular Biology and Biotechnology, Vol.6:21 <a href="http://myjurnal.my/public/article-view.php?id=6519">http://myjurnal.my/public/article-view.php?id=6519</a>
174	U	En.	*	Sriket, C (Sriket, Chodsana); Niwet, J (Niwet, Janejira); Pui, LP (Pui, Liew Phing); Yarnpakdee, S (Yarnpakdee, Suthasinee); Senphan, T (Senphan, Theeraphol)	2022	Effects of different processes on characteristics and properties of bio-calcium from hybrid catfish ( <i>Pangasianodon gigas</i> x <i>Pangasianodon hypophthalmus</i> )	International Journal of Food Scienc and Technology <a href="#">DOI: 10.1111/ijfs.16252</a>
175	AC	Th.	*	Sukhummavin, N., and Anun Harnprasithkum.	1987	Induce Spawning of Giant Catfish ( <i>Pangasianodon gigas</i> ) Rearing in Pond	In Annual Report Nakornsawan Inland Fisheries station Department of Fisheries .p 173-176
176	U	En.	*	Sunantha Ketnawa a, Oscar Martinez-Alvarez b, Joaquín Gómez-Estaca b,Maria del Carmen Gómez-Guillén b, Soottawat Benjakul c, Saroat Rawdkuen	2016	Obtaining of functional components from cooked shrimp ( <i>Penaeus vannamei</i> ) by enzymatic hydrolysis	Food Bioscience 15 (2016) 55-63 <a href="https://doi.org/10.1016/j.fbio.2016.05.005">https://doi.org/10.1016/j.fbio.2016.05.005</a>
177	PHYS	En.	*	Sunantha Ketnawa, Soottawat Benjakul, Tau Chuan Ling, Oscar Martinez-Alvarez, and Saroat Rawdkuen	2013	Enhanced recovery of alkaline protease from fish viscera by phase partitioning and its application	Chem Cent J. 2013; 7: 79. <a href="https://doi.org/10.1186/1752-153X-7-79">https://doi.org/10.1186/1752-153X-7-79</a>
178	T	J	*	Taki, Y.	1974	Fishes of the Lao Mekong Basin	United States Agency for International Development Mission to Lsos Agriculture Division
179	AC	Th.	*	Tangprakhon, T. et al.	2006	Cage Culture of Black Ear Catfish <i>Pangasius larnaudii</i> Bocourt, 1866 at Three Different Stocking Densities	National Inland Fisheries Institute, Department of Fisheries, Technical Paper, 65/2006. [in Thai with English summary]
180	C	En.	*	Teresa Campbell, Peng Bun Ngor, Bunyeth Chan, Jackman C. Eschenroeder, Elizabeth Everest, Sudeep Chandra, Selva Chea, Kakada Pin, Samol Chhuoy, Soksan Chhorm, Sothearith Soem, Meecta Sup , Chheng Phen, Hoy Sreyom, Thay Sonomy, Chheana Chhut and Zeb S. Hogan	2022	Dispersal and Survival of Captive-Reared Threatened Fishes in a Tonle Sap Lake Reserve	Water 2022, 14, 2995. <a href="https://doi.org/10.3390/w14192995">https://doi.org/10.3390/w14192995</a>

181	c	En.	*	Thawatchai Ngamsiri, Masamichi Nakajima, Srijanya Sukmanomon, Naruepon Sukumasavin, Wongphatrom Kamonrt, Uthairat	2007	Genetic diversity of wild Mekong giant catfish <i>Pangasianodon gigas</i> collected from Thailand and Cambodia	Fisheries Science , 2007; 73: 792–799 <a href="http://dx.doi.org/10.1111/j.1444-2906.2007.01398.x">http://dx.doi.org/10.1111/j.1444-2906.2007.01398.x</a>
182	PHYS	E	*	Thitiphan Chimsook, W. Wannalangka	2014	Comparisons of Chemical and Physical Properties of Hybrid Strains of <i>Pangasianodon Gigas</i> and <i>Pangasianodon Hypothalamus</i> Prepares from Different Extracting Processes	Advanced Materials Research Vol.894:288–292 <a href="https://doi.org/10.4028/www.scientific.net/AMR.894.288">https://doi.org/10.4028/www.scientific.net/AMR.894.288</a>
183	E	En.	*	Thomas N. E. Gray, Amphone Phommachak, Kongseng Vannachomchan, Francois Guegan	2017	Using local ecological knowledge to monitor threatened Mekong megafauna in Lao PDR	PLOS ONE   <a href="https://doi.org/10.1371/journal.pone.0183247">https://doi.org/10.1371/journal.pone.0183247</a> August 18, 2017 1 / 12
184	c	En.	*	Thompson C.	2010	River of Giants Giant Fish of the Mekong	WWF <a href="https://www.worldwildlife.org/publications/river-of-giants-giant-fish-of-the-mekong">https://www.worldwildlife.org/publications/river-of-giants-giant-fish-of-the-mekong</a>
185	AC	Th.	*	Thongkham, T.	1968	Pla Buk	Thai Fisheries Gazette 21(3):429–453.
						プラーーブック	
186	E/ MOL	E	*	Thuy-Yen Duong, Ngoc-Tran Thi Nguyen,Dac Dinh Tran,Thanh Hoa Le, Siti Azizah Mohd Nor	2023	Multiple genetic lineages of anadromous migratory Mekong catfish <i>Pangasius krempfi</i> revealed by mtDNA control region and cytochrome b	Ecology and Evolution. 2023;13:e9845. <a href="https://doi.org/10.1002/ece3.9845">https://doi.org/10.1002/ece3.9845</a>
187	PHY/ MOL	E	*	Thuy Yen Duong, Linh Thi Khanh Pham, Xuyen Thi Kim Le, Ngoc Tran Thi Nguyen, Siti, Azizah Mohd Nor, and Thanh Hoa Le	2023	Mitophylogeny of Pangasiid Catfishes and its Taxonomic Implications for Pangasiidae and the Suborder Siluroidei	Zoological Studies 62:48 (2023) <a href="https://doi.org/10.6620/ZS.2023.62-48">https://doi.org/10.6620/ZS.2023.62-48</a>
188	U/ AC	Th.	*	Tongsanga, S. and S. Ponprasit.	1990	Length-weight Relationship Condition Index of Mekong Giant Catfishes ( <i>Pangasianodon gigas</i> Chevey)	The Proceeding of 28th Kasetsart University Annual Conference: 522–528 [in Thai with English summary]
						メコンオオナマズの状態指数としての体長-体重の関係	
189	o	Th.	*	Tongsanga, S. and S. Ponprasit.	1991	Some Aspects on the Biology of the Mekong Giant Catfishes, <i>Pangasianodon gigas</i> Chevey	The Proceeding of 29th Kasetsart University Annual Conference: 499–511. [in Thai with English summary] <a href="http://agris.fao.org/agris-search/search.do?recordID=TH9621215">http://agris.fao.org/agris-search/search.do?recordID=TH9621215</a>
						メコンオオナマズの生物学的特徴	
190	U	En.	*	Trindade Alfaro, A. , E. Balbinot , C. I. Weber , I. B. Tonial , A. Machado-Lunkes	2015	Fish Gelatin: Characteristics, Functional Properties, Applications and Future Potentials	Food Eng Rev (2015) 7:33–44 DOI 10.1007/s12393-014-9096-5 <a href="https://doi.org/10.1007/s12393-014-9096-5">https://doi.org/10.1007/s12393-014-9096-5</a>

191	T En. *	T. Ngamsiri, Y. Ohashi, N. Sukumasavin, M. Nakajima, U. Na-Nakorn and N. Taniguchi	2006	Characterization of microsatellite DNA markers in a critically endangered species, Mekong giant catfish, <i>Pangasianodon gigas</i>	Molecular Ecology Notes, (2006)6, 313–315 <a href="https://doi.org/10.1111/j.1471-8286.2006.01213.x">https://doi.org/10.1111/j.1471-8286.2006.01213.x</a>
192	PHY/ MOL E *	TY Duong, LTK Pham, XTK Le, NTT Nguyen	2023	Mitophylogeny of Pangasiid Catfishes and its Taxonomic Implications for Pangasiidae and the Suborder Siluroidei	Zoological Studies 62:48 (2023) <a href="https://doi.org/10.6620/ZS.2023.62-48">https://doi.org/10.6620/ZS.2023.62-48</a>
193	PHYS Th. *	Udomkarn, C. and S. Singsee	2004	Effect of Various Types of Hormone and Pituitary Gland on Ovulation of <i>Pangasius bocourti</i> Sauvage, 1880	National Inland Fisheries Institute, Department of Fisheries, Technical Paper, 25/2004. [in Thai with English summary]
194	AC/C En. *	U. Na-Nakorn, K. Sripairoj, W. Kamonrat	2007	Captive stock management of the critically endangered Mekong giant catfish, <i>Pangasianodon gigas</i> in Thailand	Aquaculture, 272S1 (2007) S238–S321 <a href="https://doi.org/10.1016/j.aquaculture.2007.07.146">https://doi.org/10.1016/j.aquaculture.2007.07.146</a>
195	T En. *	U. Na-Nakorn, S. Sukmanomon, M. Nakajima, N. Taniguchi, W. Kamonrat, S. Poompuang & T. T. T. Nguyen	2006	MtDNA diversity of the critically endangered Mekong giant catfish ( <i>Pangasianodon gigas</i> Chevey, 1913) and closely related species: implications for conservation	Animal Conservation, 9 (2006) 483–494 <a href="https://doi.org/10.1111/j.1469-1795.2006.00064.x">https://doi.org/10.1111/j.1469-1795.2006.00064.x</a>
196	T En. *	Uthairat Na-Nakorn, Kednapat Sripairoj, Srijanya Sukmanomon, Supawadeeponpuang and Wongpat Homkamonrat	2006	Polymorphic microsatellite primers developed from DNA of the endangered Mekong giant catfish, <i>Pangasianodon gigas</i> (Chevey) and cross-species amplification in three species of <i>Pangasius</i>	Molecular Ecology Notes (2006)6, 1174–1176 <a href="https://doi.org/10.1111/j.1471-8286.2006.01481.x">https://doi.org/10.1111/j.1471-8286.2006.01481.x</a>
197	T En. *	Vidthayanon, C.	1993	Taxonomic Revision of the Catfish Family Pangasiidae	Ph.D. thesis, Tokyo University of Fisheries, 203p. パンガシウス科の分類学的再検討
198	T Th. *	Vidthayanon, C. and S. Roongthongbaisuree	1993	Taxonomy of Thai riverine catfishes family Schilbeidae and Pangasiidae	National Inland Fisheries Institute, Department of Fisheries, Technical Paper, 150: 1–57. [in Thai with English summary] タイの河川のシルベ科魚類とパンガシウス科魚類の分類
199	PHYS En.	Wangcharoen, Wiwat; Mengumphan, Kriangsak; Amornlerdpison, Doungporn	2015	Fatty Acid Composition, Physical Properties, Acute Oral Toxicity and Antioxidant Activity of Crude Lipids from Adipose Tissue of Some Commercialized Freshwater Catfish	CHIANG MAI JOURNAL OF SCIENCE 42 (3) : 626–636 <a href="http://cmuir.cmu.ac.th/jspui/handle/6653943832/66133">http://cmuir.cmu.ac.th/jspui/handle/6653943832/66133</a>
200	PHYS En. *	Watchariya Purivirojkul	2012	Histological Change of Aquatic Animals by Parasitic Infection	<a href="http://dx.doi.org/10.5772/52769">http://dx.doi.org/10.5772/52769</a> <a href="http://www.intechopen.com/books/histopathology-reviews-and-recent-advances">http://www.intechopen.com/books/histopathology-reviews-and-recent-advances</a> PUBLISHED BY World's largest Science, Technology & Medicine Open Access book publisher

201	o	En.	*	Wanna Sirimanapong	2015	Characterisation of the immune response of the Striped Catfish ( <i>Pangasianodon hypophthalmus</i> , Sauvage) following immunomodulation and challenge with bacterial pathogens <a href="http://hdl.handle.net/1893/19277">http://hdl.handle.net/1893/19277</a>	Natural History Bulletin of the Siam Society 61(1): 15-21
202	AC	En.	*	Waraporn Hahor , Karun Thongprajukaew , Naraid Suanyuk	2019	Effects of dietary supplementation of oligosaccharides on growth performance, gut health and immune response of hybrid catfish ( <i>Pangasianodon gigas</i> × <i>Pangasianodon hypophthalmus</i> ) <a href="https://doi.org/10.1016/j.aquaculture.2019.04.010">https://doi.org/10.1016/j.aquaculture.2019.04.010</a>	Aquaculture 507 (2019) :97-107
203	E/ PHYS	E	*	Wikit Phinrub, Tathata Lunjirapan, Thanyaporn Srirum, Kittisuk Kunjumrern, Phanit Srisuttha, Arporn Panase & Paiboon Panase	2023	Alterations of serum electrolytes and biochemical indices of <i>Pangasianodon gigas</i> subjected to different water temperatures and the appropriate temperature range for sustaining life <a href="https://doi.org/10.1080/09712119.2023.2203216">https://doi.org/10.1080/09712119.2023.2203216</a>	JOURNAL OF APPLIED ANIMAL RESEARCH2023, VOL. 51, NO. 1, 342-349
204	AC	En.	*	Wirat Jiwam	2015	Recent advances in aquaculture of Asian catfish: an overview	Asian Fisheries Science 28: 37-46
205	AC/O	En.	*	W. Maneepitaksanti, W. Tapingkae, T. Moonmanee and K. Gatphayak	2019	Histopathology of Mekong giant catfish ( <i>Pangasianodon gigas</i> ) infected with columnaris bacteria in Chiang Mai Province, Thailand <a href="https://ph02.tci-thaijo.org/index.php/mmres/article/view/182879/152275">https://ph02.tci-thaijo.org/index.php/mmres/article/view/182879/152275</a>	Microsc. Microanal. Res. 2019, 32(1) 23-25
206	c	En.	*	WWF	2012	SUMMARY NOTES: Second Visit by a Delegation of Energy Planners and Hydropower Developers from China Phnom Penh, Cambodia, August 26-30, 2012	WWF
207	o	J	*	Yasuhiro Taki	2010	Studies of Biology Conducted for Generations by the Imperial Family of Japan	Journal of the Tokyo University of Marine Science and Technology, Vol. 6, pp. 1-4, 2010
208	E	En.	*	Y. Kawabata, Y. Yamagishi, H. Mitamura, Y. Mitsunaga, N. Arai, M. Khachaphichat, T. Viputhanumas.	2006	Study on the behavior of F2 Mekong giant catfish using acoustic telemetry. <a href="http://hdl.handle.net/2433/44076">http://hdl.handle.net/2433/44076</a>	Proceedings of the 2nd international Symposium on SEASTAR2000 and Asian Bio-logging Science. 2006: 13-16.
209	C/E	En.	*	Yoshida, N, H. Mitamura, T. Noda, N. Arai, H. Yamane, Y. Mitsunaga, T. Viputhanumas	2014	<Poster Session>Movement pattern of Mekong giant Catfish monitored using acoustic telemetry in Kaeng Krachan reservoir, Thailand <a href="http://hdl.handle.net/2433/187828">http://hdl.handle.net/2433/187828</a>	20th Symposium of the International Society on Biotelemetry Proceedings (2014): 95-95
210	c	En.	*	Yoshida, N. H. ,Mitamura, N. Arai, H Yamane Y. Mitsunaga, T. Viputhanumas, D,Ranachamnong	2014	Detection Range and Horizontal Accuracy of a Fine-Scale Positioning Telemetry System at Kaeng Krachan Reservoir, Thailand <a href="https://doi.org/10.14989/185136">https://doi.org/10.14989/185136</a>	Proceedings of the Design Symposium on Conservation of Ecosystem (The 13th SEASTAR2000 workshop).2:9-14.

211	C J *	Yoshio Kaneko	2010	The recent trend of the Convention on International trade in endangered species of wild fauna and flora with a special reference to aquatic resources <a href="https://doi.org/10.2331/suisan.76.263">https://doi.org/10.2331/suisan.76.263</a>	Nippon Suisan Gakkaishi 76(2):263-264(2010)
212	T En. *	Yoshihisa Ohashi, Masamichi Nakajima, Narueron Sukumasavin, Uthairat NA-Nakorn and Nobuhiko Taniguchi	2006	Isolation and characterization of microsatellite DNA markers in endangered Mekong giant catfish <i>Pangasianodon gigas</i> <a href="https://doi.org/10.1111/j.1444-2906.2006.01257.x">https://doi.org/10.1111/j.1444-2906.2006.01257.x</a>	Fisheries Science 2006; 72: 1066-1071
213	E En. *	Y. Yamagishi, H. Mitamura, N. Arai, Y. Mitsunaga, Y. Kawabata, M. Khachaphichat, T. Viputhanumas.	2006	Feeding habits of hatchery-reared young Mekong giant catfish in a fish pond and in Mae peum reservoir. <a href="http://hdl.handle.net/2433/44077">http://hdl.handle.net/2433/44077</a>	Proceedings of the 2nd international Symposium on SEASTAR2000 and Asian Bio-logging Science. 2006: 17-22.
214	O J *	Yasuhiko Taki	2010	Studies of Biology Conducted for Generations by the Imperial Family of Japan	Journal of the Tokyo University of Marine Science and Technology, Vol. 6, pp. 1-4, 2010
215	E En. *	Y. Yamagishi, H. Mitamura, Y. Mitsunaga, N. Arai, K. Metha & T. Viputhanumas	2005	Study on feeding habits of Mekong giant catfish in Mae peum Reservoir, Thailand <a href="http://hdl.handle.net/2433/44115">http://hdl.handle.net/2433/44115</a>	Proceedings of the International Symposium on SEASTAR2000 and Bio-logging Science (The 5th SEASTAR2000 Workshop):105-109
216	E En. *	Y. Yamagishi, H. Mitamura, H. Tanaka, Y. Mitsunaga, T. Viputhanumas, N. Arai, .	2004	A study plan of development of a new device for recapturing free swimming fish. <a href="http://hdl.handle.net/2433/44140">http://hdl.handle.net/2433/44140</a>	Proceedings of the 4th SEASTAR2000 Workshop. 2004: 87-90.
217	MOR En. *	Yushiro Kinoshita, Viseth Hav, Fumihiro Akishinonomiya, Yasuhiko Taki and Hiroshi Kohno	2013	Morphological development of hatchery-reared larval and juvenile Mekong Giant Catfish <i>Pangasianodon gigas</i> <a href="http://www.siamese-heritage.org/nhbsspdf/vol061-070/NHBSS_061_1e_Kinoshita_Morphological.pdf">http://www.siamese-heritage.org/nhbsspdf/vol061-070/NHBSS_061_1e_Kinoshita_Morphological.pdf</a>	Entomologica Basiliensis et Collectionis Frey 34: 22-46
218	U J *	阿部一明	2012	メコン圏発展の可能性 <a href="http://id.nii.ac.jp/1532/00000257/">http://id.nii.ac.jp/1532/00000257/</a>	東邦学誌41(1):1-28
219	E/C J *	荒井修亮	2003	巨大魚メコンオオナマズを追いかける一日本・タイ共同メコンオオナマズ追跡プロジェクト(M サイエンティスト、vol. 3: 15-25. CTP)――	
220	E/C J	三田村啓理、光永靖、荒井修亮、田中秀二、Thavee Viputhanumas.	2004	人工湖におけるメコンオオナマズの日周深浅移動 <a href="https://doi.org/10.14928/amstec.9.2_209">https://doi.org/10.14928/amstec.9.2_209</a>	海洋理工学会誌、2004: Vol. 9; No. 2: 209-214.

221	o J *	秋篠宮文仁、多紀保彦	1994	東南アジア 人と魚	水産振興、313、53p.
222	o J *	赤木 攻、秋道智彌、秋篠宮文仁、高井康弘	1996	北部タイ、チエンコーンにおけるブーブック ( <i>Pangasianodon gigas</i> )の民族魚類学的考察 <a href="http://doi.org/10.15021/00004166">http://doi.org/10.15021/00004166</a>	国立民族学博物館研究報告 21(2): 293-344
223	o J *	赤木攻	1990	メコン河の「神様」	アジア時報 1990.1:4-5.
224	U J *	秋道智彌	2003	北タイ・メコン河支流イン川・コック川における 淡水資源利用とモンスーン・モデルの提唱 <a href="https://core.ac.uk/download/pdf/72743952.pdf">https://core.ac.uk/download/pdf/72743952.pdf</a>	2003 年度生態史プロジェクト報告書:13-24.
225	U J *	秋道智彌	2008	メコンオオナマズの資源管理とメコン開発 メコ 人と魚の自然誌—母なるメコン河に生きる、世界 思想社、237-249.	
226	o J *	秋道智彌	2008	メコンオオナマズ	図録メコンの世界—歴史と生態—、秋道智彌編、 122-123.
227	o J *	池谷幸樹	2012	絶食する巨大ナマズ	現代化学3月号 (No.492) : 52-53.
228	o J *	市田健介	2021	水産科学の未来を拓く 若き出世魚たち 自分のできることを 1つ1つ <a href="https://doi.org/10.2331/suisan.WA2943">https://doi.org/10.2331/suisan.WA2943</a>	Nippon Suisan Gakkaishi 88(3), 189-190 (2022)日本水産学会誌, 2022 - jstage.jst.go.jp
229	o J *	河本新	1990	ブーブック捕獲・繁殖計画 <a href="http://painlong.txt-nifty.com/blog/2019/03/199012vol52-249.html">http://painlong.txt-nifty.com/blog/2019/03/199012vol52-249.html</a>	採集と飼育、vol.52(12):508-509.
230	o J *	木村重	1983	魚紳士録	緑書房

番号	分野	言語	入手	著者名	掲載年	題	掲載誌名・巻・ページ
231	c	J	*	香川広海	2002	メコン川上流域の水資源開発計画——中国・雲南省でのメコン川本流開発の現状——	現代社会文化研究23:19-36. <a href="https://ci.nii.ac.jp/naid/110000563747/">https://ci.nii.ac.jp/naid/110000563747/</a>
232	c	J	*	笠井利之	2003	メコン川流域の開発と環境を考える	立命館国際研究, 15-3, March 2003 <a href="http://www.ritsumei.ac.jp/ir/isaru/assets/file/journal/15-3_kasai.pdf">http://www.ritsumei.ac.jp/ir/isaru/assets/file/journal/15-3_kasai.pdf</a>
233	c	J	*	世界淡水魚園水族館 アクア・トトぎふ	2009	水産研究のフロントから	Nippon Suisan Gakkaishi 74(5).931(2009) <a href="https://www.jstage.jst.go.jp/article/suisan/75/5/75_5_931/_pdf">https://www.jstage.jst.go.jp/article/suisan/75/5/75_5_931/_pdf</a>
234	o	J	*	多紀保彦	1979	未知の国 未知の魚——淡水魚のルーツを求め て	マリン企画.
235	o	J	*	多紀保彦	1990	メコンオオナマズの謎を追う	採集と飼育、vol.52(12):523-525
236	o	Th.	*	キンブン ティーラチャート (Kinbun Thirachat) 文、ピーラ ナーカチーン (Peera Nakchin) 絵	1986	プラーブック	パンナキット トレーディング 株式会社
237	c	J	*	プラチャヤー・ムシカシントーン	2016	タイの国内外来種となったメコンのシンボル フィッシュ:メコンオオナマズは絶滅危惧種 か?	淡水魚保全の挑戦——水辺のにぎわいを取り戻す理念と実践 東海大学出版会, pp. 141-146. 日本魚類学会自然保護員会編 渡辺勝敏・森誠一責任編集
238	E	J	*	横山綾子 荒井修亮 三田村啓 理 光永靖 山根央之 VIPUTHANUMAS THAVEE	2019	超音波テレメトリーを用いたタイ国ケンカチャン 湖におけるメコンオオナマズ0歳稚苗の水平分 布と日周移動の解明	Nippon Suisan Gakkaishi 85(6).575-584(2019) <a href="DOI:10.2331/suisan.19-00001">DOI:10.2331/suisan.19-00001</a>
239	E	J	*	吉田誠・馬渕 浩司	2020	湖沼におけるバイオロギング研究: 個体 ベースで解き明かす魚類の行動と生態	地球環境 Vol.25 No.1&2 65-7(8 2020) 付与なし