

ID	入手	分野	言語	著者	タイトル	雑誌名	出版社	巻	頁	掲載年	キーワード	DOI/URL
1	○	分類・系統	ja.	Y. Taki	Fishes of the Lao Mekong Basin 未知の国 未知の魚—淡水魚のルーツを求めて	United States Agency for International Development Mission to Laos Agriculture Division	マリン企画		1974			
2	○	その他	ja.	多紀保謙	Pangasius 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)		901-904	1989			
3	○	利用	En.	F. Akishinomiya, Y. Taki	メコンオナマズの歴史	水産振興	52	523-525	1990			
4	○	その他	ja.	多紀保謙	東南アジア 人と魚	サイエンス	313	53	1994			
5	○	その他	ja.	秋澤宮文仁, 多紀保謙	巨大メコンオナマズを追いかける—日本・タイ共同メコンオナマズ追跡プロジェクト (M C T P) —	Proceedings of the 3rd Workshop on SEASTAR2000		3	15-25	2003	http://hdl.handle.net/2433/44150	
6	○	生態・保全	ja.	荒井修亮	The ultrasonic tracking of Mekong giant catfish <i>Pangasianodon gigas</i> in Mekong River	海洋理工学会誌	9	7-12	2003	Mekong giant catfish, biotelemetry, tracking, coded ultrasonic transmitter	https://doi.org/10.14928/amstec.9.2_209	
7	○	生態・保全	En.	H. Mitamura, N. Arai, Y. Mitsunaga, H. Tanaka, W. Sakamoto, T. Viputhanumas	人工湖におけるメコンオナマズの日周深移動	Proceedings on the 4th SEASTAR2000 Workshop		209-214	2004	Mekong giant catfish, diel vertical movement, Automatic Fish Recapture System (AFR System), stomach contents	http://hdl.handle.net/2433/44140	
8	○	生態・保全	ja.	三田村啓理, 光永靖, 荒井修亮, 田中秀一, T. Viputhanumas	A study plan of development of a new device for recapturing free swimming fish			87-90	2004	Mekong giant catfish, Mekong giant catfish, biotelemetry, tracking, coded ultrasonic transmitter	http://hdl.handle.net/2433/44138	
9	○	生態	En.	Y. Yamagishi, H. Mitamura, H. Tanaka, Y. Mitsunaga, T. Viputhanumas, N. Arai	Mekong giant catfish tracking project 2003 in the Mekong River	Proceedings on the 4th SEASTAR2000 Workshop		81-82	2004	Mekong giant catfish, endangered species, vertical and horizontal movement	http://hdl.handle.net/2433/44139	
10	○	生態・保全	En.	Y. Mitsunaga, H. Mitamura, N. Arai, T. Viputhanumas	Pilot study on the movement of Mekong giant catfish in the reservoir	Proceedings on the 4th SEASTAR2000 Workshop		83-86	2004	Mekong giant catfish, Automatic Fish Recapture System (AFR System), stomach contents	http://hdl.handle.net/2433/44115	
11	○	生態・保全	En.	H. Mitamura, Y. Mitsunaga, N. Arai, H. Tanaka, T. Viputhanumas	Study on feeding habits of Mekong giant catfish in Mae peum Reservoir, Thailand	Proceedings of the International Symposium on SEASTAR2000 and Bio-logging Science (The 5th SEASTAR2000 Workshop)		105-109	2005	Mekong giant catfish, vertical movement, Depth-Temperature data logger, time-scheduled release system, Dissolved oxygen	http://hdl.handle.net/2433/44114	
12	○	生態	En.	Y. Yamagishi, H. Mitamura, Y. Mitsunaga, N. Arai, K. Metha, T. Viputhanumas	Depth-Temperature data logger revealed the fine-scale vertical movement of Mekong giant catfish <i>Pangasianodon gigas</i> in the reservoir	Proceedings of the International Symposium on SEASTAR2000 and Bio-logging Science (The 5th SEASTAR2000 Workshop)		98-104	2005	MCTP, Mekong giant catfish, vertical movement, Depth-Temperature data logger, time-scheduled release system, Dissolved oxygen	http://hdl.handle.net/2433/44077	
13	○	生態	En.	H. Mitamura, Y. Mitsunaga, N. Arai, Y. Yamagishi, T. Nakano, K. Metha, T. Viputhanumas	Feeding habits of hatchery-reared young Mekong giant catfish in a fish pond and in Mae peum reservoir	Proceedings of the 2nd International Symposium on SEASTAR2000 and Asian Bio-logging Science (The 6th SEASTAR2000 Workshop)		17-22	2006	Mekong giant catfish, <i>Pangasianodon gigas</i> , Automatic Fish Recapture System (AFR System), feeding habits, gut contents	http://hdl.handle.net/2433/44076	
14	○	生態	En.	Y. Yamagishi, H. Mitamura, N. Arai, Y. Mitsunaga, Y. Kawabata, M. Khachaphichat, T. Viputhanumas	Study on the behavior of F2 Mekong giant catfish using acoustic telemetry	Proceedings of the 2nd International Symposium on SEASTAR2000 and Asian Bio-logging Science (The 6th SEASTAR2000 Workshop)		13-16	2006	<i>Pangasianodon gigas</i> , acoustic telemetry, biotelemetry, second filial stock enhancement	http://hdl.handle.net/2433/44075	
15	○	生態	En.	Y. Kawabata, Y. Yamagishi, H. Mitamura, Y. Mitsunaga, N. Arai, M. Khachaphichat, T. Viputhanumas	A review of the Mekong giant catfish tracking project (MCTP) from 2002 to 2004	Proceedings of the 2nd International Symposium on SEASTAR2000 and Asian Bio-logging Science (The 6th SEASTAR2000 Workshop)		23	235-238	2006	MCTP, Mekong giant catfish, <i>Pangasianodon gigas</i> , Horizontal and vertical movement, Mae peum reservoir, Mekong River	http://hdl.handle.net/2433/44074
16	○	生態	En.	H. Mitamura, Y. Mitsunaga, N. Arai, Y. Yamagishi, M. Khachaphichat, T. Viputhanumas	Comparison of two methods of attaching telemetry transmitters to the Mekong giant catfish, <i>Pangasianodon gigas</i>	Zoological Science				Mekong giant catfish, <i>Pangasianodon gigas</i> , mortality, growth rate, external tagging, surgical implantation	https://doi.org/10.2108/zsi.23.235	
17	○	生態	En.	H. Mitamura, Y. Mitsunaga, N. Arai, T. Viputhanumas	Local knowledge of the Mekong giant catfish at the Sirikit Dam Reservoir, Northern Thailand	Proceedings of the 3rd International Symposium on SEASTAR2000 and Asian Bio-logging Science (The 7th SEASTAR2000 Workshop)		79-81	2007	MCTP, <i>Pangasianodon gigas</i> , hatchery-reared fish, Empirical knowledge	https://doi.org/10.2108/zsi.24.643	
18	○	生態	En.	H. Mitamura, N. Arai, K. Nakamura, N. Sukumasavin, T. Viputhanumas	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	Zoological Science		24	643-647	2007	endangered species, hatchery-reared fish, time-schedule release system, pop-up system	https://doi.org/10.1111/j.1442-2906.2008.01590.x
19	○	生態	En.	H. Mitamura, Y. Mitsunaga, N. Arai, Y. Yamagishi, M. Khachaphichat, T. Viputhanumas	Horizontal and vertical movement of Mekong giant catfish <i>Pangasianodon gigas</i> measured using acoustic telemetry in Mae Peum Reservoir, Thailand	Fisheries Science		74	787-795	2008	movements of immature hatchery-reared Mekong giant catfish <i>Pangasianodon gigas</i> released in the Mekong River, measured using acoustic telemetry	https://doi.org/10.1111/j.1442-2906.2008.01621.x
20	○	生態	En.	H. Mitamura, Y. Mitsunaga, N. Arai, Y. Yamagishi, M. Khachaphichat, T. Viputhanumas	Water research frontiers	Nippon Suisan Gakkaishi		75	931	2009		https://www.stage.jst.go.jp/article/suisan/75/5_5_931/_pdf
21	○	その他	ja.	世界淡水魚園水族館 アクア・トガ	Studies of biology conducted for generations by the imperial family of Japan	Journal of the Tokyo University of Marine Science and Technology		6	1-4	2010		
22	○	保全	ja.	Y. Taki	Seasonal feeding rhythm associated with fasting period of <i>Pangasianodon gigas</i> : Long-term monitoring in an aquarium	Zoological Science		28	545-549	2011	seasonal feeding rhythm, fasting period, stable environment, FFT analysis, food availability, endogenous clock, <i>Pangasianodon gigas</i>	https://doi.org/10.2108/zsi.28.545
23	○	その他	ja.	K. Ikeya, M. Kume	絕食する巨大なマツ	現代科学		3月号 (No.492)	52-53	2012		
24	○	生態	En.	K. Ikeya, M. Kume	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	2012	MCTP, <i>Pangasianodon gigas</i> , Empirical knowledge	http://hdl.handle.net/2433/15401	
25	○	その他	ja.	池谷幸樹	Detection range and horizontal accuracy of a Fine-Scale positioning telemetry system at Kaeng Krachan Reservoir, Thailand	Proceedings of the Design Symposium on Conservation of Ecosystem (The 13th SEASTAR2000 Workshop)		2	9-14	2014	biotelemetry, VPS, positioning accuracy, Kaeng Krachan reservoir	https://doi.org/10.14989/185136
26	○	保全	En.	H. Mitamura, N. Arai, T. Viputhanumas	<Poster Session> Movement pattern of Mekong giant catfish monitored using acoustic telemetry in Kaeng Krachan reservoir, Thailand	20th Symposium of the International Society on Biotelemetry Proceedings		95-95	2014	biotelemetry, ultrasonic coded transmitter, topography, <i>Pangasianodon gigas</i>	http://hdl.handle.net/2433/18782	
27	○	形態	En.	Y. Kinoshita, V. Hav, F. Akishinomiya, Y. Taki, H. Kohno	Morphological development of hatchery-reared larval and juvenile Mekong giant catfish <i>Pangasianodon gigas</i>	The Natural History Bulletin of the Siam Society		61	15-27	2015	Pangasidae, morphology, ontogeny, developmental stage	https://www.thaiscience.info/Journals/Article/NHB/10981772.pdf
28	○	繁殖・生態	En.	N. Yoshida, H. Mitamura, N. Arai, H. Yamane, Y. Mitsunaga, T. Viputhanumas, D. Ranachmnog	Taiwanese scientists' knowledge of the Mekong giant catfish at the Kaeng Krachan Reservoir, Thailand	Taiwanese scientists' knowledge of the Mekong giant catfish at the Kaeng Krachan Reservoir, Thailand	東海大学出版会	85	141-146	2016	水辺にぎわいを取り戻す理念と実践	https://doi.org/10.2331/suisan.19-00001
29	○	生態・保全	En.	N. Yoshida, H. Mitamura, T. Noda, N. Arai, H. Yamane, Y. Mitsunaga, T. Viputhanumas	Gut morphometry represents diet preference to indigestible materials in the largest freshwater fish, Mekong giant catfish (<i>Pangasianodon gigas</i>)	Zoological Science		37	444-449	2020	腸管放流, 水平分布, 絶食状況, 超音波テレメトリー, 日周運動, メコンオナマズ intestine length, stomach contents, fasting, reservoir, Siluriformes, Bagridae, feeding ecology	https://doi.org/10.2108/zs200047
30	○	保全	ja.	フライヤー・ムシカントーン	"Alien fish problems in Thailand—How can we live together with alien fishes?" An academic conference for people	The Natural History Bulletin of the Siam Society		64	3-10	2020		https://thesiamsociety.org/wp-content/uploads/2021/02/Cons.-News-Events.NHBSV-641.pdf
31	○	生態	ja.	横山浩子, 菊井修亮, 三田村啓理, 光永靖, 山田忠之, T. Viputhanumas	Movements and horizontal distribution of hatchery-reared, one-year-old Mekong giant catfish <i>Pangasianodon gigas</i> by acoustic telemetry	Aquaculture Science		69	237-244	2021	Mekong giant catfish, Stock enhancement, Behavior, Ultrasonic telemetry	https://doi.org/10.11233/aquacultsci.69.237
32	○	形態・生理	En.	A. Medo, H. Nishizawa, A. Yokoyama, M. Kume, Y. Mitsunaga, N. Arai, H. Yamane, K. Ikeya, T. Viputhanumas, H. Mitamura	Taiwanese scientists' knowledge of the Mekong giant catfish at the Kaeng Krachan Reservoir, Thailand	Wildlife and Human Society		9	35-56	2021		
33	○	その他	En.	P. Musikasinthorn	Estimating the total length of Mekong giant catfish, <i>Pangasianodon gigas</i> , in an aquarium via stereo-video shooting and direct linear transformation	ZOO BIOLOGY		41	554-559	2022	animal welfare, aquarium tank, calibration of images, estimation method, video analysis	https://doi.org/10.1002/zoo.21694
34	○	生態	En.	A. Yokoyama, N. Arai, H. Mitamura, H. Nishizawa, Y. Mitsunaga, H. Yamane, T. Viputhanumas	Thirteen-year monitoring reveals that Mekong giant catfish (<i>Pangasianodon gigas</i>) has an annual feeding rhythm and a prolonged fasting period	ICHTHYOLOGICAL RESEARCH				Circannual rhythm, Critically endangered species, Feeding/fasting cycle, Long-term monitoring	https://doi.org/10.1007/s10228-023-00944-y	