Marine Organism Culture Method Journal list

KIMOCC intends to accumulate, maintain and exchange marine organism culture know - how and serves as a contact point for researchers as well as other experts that work with marine organisms.

To ease the access to publications on culture methods and also the decision on a journal to publish own methods in, we aim to communicate suitable. Therefore, we collect scientific journals that do accept manuscripts on methods for the culture of organisms in marine sciences from various publishers:

Journal title (in alphabetical order)	publisher	JIP
Algal Research	Elsevier	4.095 (2013)
Aquacultural Engineering	Elsevier	1.232 (2013)
Aquaculture	Elsevier	1.828 (2013)
Aquaculture International	Springer	0.960 (2013)
Aquaculture Research	Wiley-Blackwell	1.320 (2013)
Journal of Experimental Marine Biology and	Elsevier	2.475 (2013)
Ecology		
Journal of Microbiological Methods	Elsevier	2.096 (2013)
Journal of Oceanography	Springer	1.464 (2013)
Journal of the World Aquaculture Society	Wiley-Blackwell	0.933 (2013)
Limnology and Oceanography: Methods	Association for the Sciences of Limnology and Oceanography	1.681 (2013)
Marine Ecology	Springer	2.393 (2013)
Methods in Ecology and Evolution	British Ecological Society, Wiley-	5.322 (2013)
	Blackwell	
Methods in Oceanography	Elsevier	/
Nature Methods	Nature Publishing Group	25.953
		(2013)
Web Ecology	Copernicus	/

[This list of journals does not claim to be exhaustive. If you know a journal missing here please send an email to kimocc@geomar.de]