CONTACT

Théophile L. Mouton, PhD

https://orcid.org/0000-0003-2571-5777

theophile.mouton92@gmail.com

INFORMATION	www.theophile-mouton.com	https://www.linkedin.com/in/théophile-l-		
INFORMATION	www.tneoprine-modton.com	mouton-2b25822a3/		
		modton 2525022d5		
WORK EXPERIENCE				
2023 - 2024	International Union for the Conservation Specialist Group, Montpellier - France (Postdoctoral researcher, Scientific Coordinate	· · · · · · · · · · · · · · · · · · ·		
2020 - 2023	Marine Biodiversity Exploitation and Co France PhD student	onservation (Joint Research Unit), Montpellier -		
2021 - 2022	Foundation for Research on Biodiversity Biodiversity), Montpellier – France Research scientist	y (Center for the Synthesis and Analysis of		
2019 - 2020	Institut of Research for the Exploitation Research scientist	of the Sea, Sète - France		
2017 - 2019	National Institute for Water and Atmos Research assistant	pheric Research, Hamilton - New Zealand		
EDUCATION				
2020 - 2023	University Claude Bernard Lyon I - France PhD in Macroecology	ce		
2014 - 2016	University of Pau and Pays de l'Adour - MSc in Dynamics of Aquatic Ecosystems	France		
2012 - 2014	University of Montpellier - France BSc in Ecology and Organisms Biology			

PUBLICATIONS

Under review or revision

Mouton T.L., Gonzalez-Pestana A., Rohner C.A., Charles R., García-Rodríguez E., Kyne P.M., Batlle-Morera A., Notarbartolo di Sciara G., Armstrong A.O. et al. (2024). "Shortfalls in the protection of Important Shark and Ray Areas undermine shark conservation efforts in the Central and South American Pacific." Submitted to: Marine Policy. (*Major revisions*)

Mouton T.L., A. Boyé, M. Mclean, J.D. Tonkin, S. Dolédec, N. Bonada, M. Floury, P. Verburg, N. Mouquet, D. Mouillot, F. Leprieur (2024). "Climate change reverses the latitudinal species and trait richness gradients of river invertebrates." Submitted to: Proceedings of the Royal Society B: Biological Sciences. (*Major revisions*)

Peer-reviewed articles

Pimiento C., C. Albouy, D. Silvestro, **T. L. Mouton**, L. Velez, D. Mouillot, A. B. Judah, J. N. Griffin and F. Leprieur (2023). "Functional diversity of sharks and rays is highly vulnerable and supported by unique species and locations worldwide." *Nature Communications* 14(1): 7691.

Théophile L. Mouton, PhD

Mouton T. L., F. Leprieur, M. Floury, F. Stephenson, P. Verburg and J. D. Tonkin (2022). "Climate and land-use driven reorganisation of structure and function in river macroinvertebrate communities." Ecography 2022(3): e06148.

Mouton T. L., F. Stephenson, L. G. Torres, W. Rayment, T. Brough, M. McLean, J. D. Tonkin, C. Albouy and F. Leprieur (2022). "Spatial mismatch in diversity facets reveals contrasting protection for New Zealand's cetacean biodiversity." Biological Conservation 267: 109484.

Stephenson F., A. A. Rowden, T. Brough, G. Petersen, R. H. Bulmer, J. R. Leathwick, A. M. Lohrer, J. I. Ellis, D. A. Bowden, S. W. Geange, G. A. Funnell, [...] **T. L. Mouton**, et al. (2022). "Development of a Seafloor Community Classification for the New Zealand Region Using a Gradient Forest Approach." Frontiers in Marine Science 8(792712).

Mouton T.L., J.D. Tonkin, F. Stephenson, P. Verburg, M. Floury (2020). <u>"Increasing climate-driven taxonomic homogenization but functional differentiation among river macroinvertebrate assemblages." *Global Change Biology*. 00:1–12.</u>

Stephenson F., J.E. Hewitt, L.G. Torres, **T.L. Mouton**, T. Brough, K.T. Goetz, C.J. Lundquist, A. B. MacDiarmid, J. Ellis, and R. Constantine (2021). "Cetacean conservation planning in a global diversity hotspot: dealing with uncertainty and data deficiencies". *Ecosphere* 12(7).

Stephenson F., K. Goetz, B.R. Sharp, **T.L. Mouton**, F.L. Beets, J. Roberts, A.B. MacDiarmid, R. Constantine and C.J. Lundquist (2020). "Modelling the spatial distribution of cetaceans in New Zealand waters." Diversity and Distributions 26(4): 495-516.

Mouton T.L., F.E. Matheson, F. Stephenson, P. D. Champion, S. Wadhwa, M.P. Hamer, A. Catlin and T. Riis (2019). "Environmental filtering of native and non-native stream macrophyte assemblages by habitat disturbances in an agricultural landscape." Science of The Total Environment 659: 1370-1381.

Scientific reports

Jabado R., P.M. Kyne, E. Garcia-Rodriguez, R. Charles, A.O. Armstrong, **T.L. Mouton**, A. Gonzales-Pestana, A. Battle-Morera, C.A. Rohner (2024). <u>Western Indian Ocean: a regional compendium of Important Shark and Ray Areas</u>. IUCN SSC Shark Specialist Group.

Jabado R., E. Garcia-Rodriguez, P.M. Kyne, R. Charles, A.O. Armstrong, J. Bortoluzzi, **T.L. Mouton**, A. Gonzales-Pestana, A. Battle-Morera, C.A. Rohner, G. Notarbartolo di Sciara (2023). Mediterranean and Black Seas: a regional compendium of Important Shark and Ray Areas. IUCN SSC Shark Specialist Group.

Stephenson F., Goetz K., **Mouton T.L.**, Beets F., Hailes S., Roberts J., Pinkerton M., MacDiarmid A. (2020). <u>Spatial distribution modelling of New Zealand cetacean species.</u> Fisheries New Zealand. New Zealand Aquatic Environment and Biodiversity Report No. 240. 217 p.

Stephenson F, Rowden A., Anderson T., Hewitt J., Costello M., Pinkerton M., Morrison M., Clark M., Wadhwa S., **Mouton T.L.**, Lundquist C.J. (2018). <u>Mapping Key Ecological Areas in the New Zealand Marine Environment: Data collation.</u> Prepared for the Department of Conservation. November 2018.

de Winton, M., **Mouton T.L.** (2018) Technical Report on Vegetation Status in Waituna Lagoon: 2009–2018. Prepared for Department of Conservation.

Press release

Biodiversity of New Zealand's Rivers. Science 'snapshot'. Conservation Section, In Focus. **NatureVolve**. Issue 12, p32.

Théophile L. Mouton, PhD

TALKS AND SEMINARS

2024	IUCN SSC Shark Specialist Group – Important Shark and Ray Areas Western Indian Ocean Region Workshop, Durban, South Africa
	Oral presentation
2023	IUCN SSC Shark Specialist Group – Important Shark and Ray Areas Mediterranean and
	Black Seas Region Workshop, Thessaloniki, Greece
	Oral presentation
2023	University Claude Bernard Lyon I, Villeurbanne, France
	Oral presentation, PhD defence
2020	Marine Biodiversity Exploitation and Conservation (Joint Research Unit), Sète, France
	PhD student talk
2019	New Zealand Freshwater Sciences Society Conference, Hamilton, New Zealand
	Oral presentation

RELEVANT SKILLS

Languages	Native French, Fluent English, High Spanish
Data management	Collection, treatment, storage and analyses of diverse data types (e.g. data frame, raster, shapefile), skills in data processing and infrastructure workflows using R, SQL and Git.
Programming	Advanced programming skills in R for data visualisation (markdown, quarto, tidyverse, package creation), statistical modelling (multivariate statistics, generalised modelling, machine learning prediction, classification and forecast) and other complementary taks (e.g. text mining). Knowledge of web developpment programming (HTML, CSS, React).
GIS	Strong knowledge and use of QGIS, ArcGIS, ArcGIS Pro and Google Earth Engine for geospatial visualisation, analyses and developpement.
Project management	Use of notion software for remote work. Definition of objectives, tasks, timelines, coordination of deliverables, progress reporting, multidisciplinary approach from basic research to management.
Project coodination	Co-organizer of 4 international workshops involving > 250 participants, leadership experience and training, conflict resolution, multicultural and international teamwork. Communications using Slack and Mattermost.

MENTORING EXPERIENCE

2023	Adriana Gonzales Pestana, IUCN SSC SSG, Research assistant (1yr) Co-authored a manuscipt submitted in <i>Marine Policy</i>
2022	Niam Smith, MSc student, MARBEC (6 month) Thesis: Effects of eutrophication on the benthic biodiversity of Mediterranean lagoons