

Ocean Science Center

Publications in 2024

Invertebrate Zoology

Amjad, Farah, Ahusan, Mohamed, Amir, Hana, De Villiers, Nina, Gress, Erika, **Mah, Christopher**, Naeem, Shafiya, Rico-Seijo, Nuria, Samaai, Toufiek, Afzal, Maryam, Woodall, Lucy, and Stefanoudis, Paris. 2024. "An underwater imagery identification guide for shallow, mesophotic and deep-sea benthos in Maldives." *Biodiversity Data Journal*, 12. <https://doi.org/10.3897/BDJ.12.e120128>.

Antoine, Pierre-Olivier, Wieringa, Linde N., Adnet, Sylvain, Aguilera, Orangel, Bodin, Stéphanie C., **Cairns, Stephen**, Conejeros-Vargas, Carlos, Cornée, Jean-Jacques, Ežerinskis, Žilvinas, Fietzke, Jan, Gribenski, Natacha O., Grouard, Sandrine, Hendy, Austin, Hoorn, Carina, Joannes-Boyau, Renaud, Langer, Martin R., Luque, Javier, Marivaux, Laurent, Moissette, Pierre, Nooren, Kees, Quillévéré, Frédéric, Šapolaite, Justina, Sciumbata, Matteo, Valla, Pierre G., Witteveen, Nina H. et al. 2024. "A Late Pleistocene coastal ecosystem in French Guiana was hyperdiverse relative to today." *Proceedings of the National Academy of Sciences*, 121(14). <https://doi.org/10.1073/pnas.2311597121>.

Athanasiadis, Athanasios and **Ballantine, David L.** 2024. Anatomy and Classification of the Mesophyllaceae (Corallinales, Rhodophyta), Based on Phylogenetic Principles. Washington, D.C.: Smithsonian Institution Scholarly Press. <https://doi.org/10.5479/si.25267183>.

Benedict, Charlotte, Delgado, Alonso, Pen, Isabel, Vaga, Claudia, Daly, Marymegan, and **Quattrini, Andrea M.** 2024. "Sea anemone (Anthozoa, Actiniaria) diversity in Mo'orea (French Polynesia)." *Molecular phylogenetics and evolution*, 198. <https://doi.org/10.1016/j.ympev.2024.108118>.

Bernot, James P., Boxshall, Geoffrey A., **Goetz, Freya E.**, and **Phillips, Anna J.** 2024. "MicroCT illuminates the unique morphology of Shiinoidae (Copepoda: Cyclopoida), an unusual group of fish parasites." *PeerJ*, 12. <https://doi.org/10.7717/peerj.16966>.

Bezio, Nicholas and **Collins, Allen G.** 2024. "Redescription of the deep-sea benthic ctenophore genus *Tjalfiella* from the North Atlantic (Class Tentaculata, Order Platyctenida, Family Tjalfiellidae)." *Zootaxa*, 5486, (2) 241–266. <https://doi.org/10.11646/zootaxa.5486.2.4>.

Bouchet, Philippe and **Strong, Ellen E.** 2024. "Portraits of Galeommatoidea." *Journal of Molluscan Studies*, 90, (4). <https://doi.org/10.1093/mollus/eyae043>.

Capel, Kátia C. C., Zilberberg, Carla, Carpes, Raphael M., Morrison, Cheryl L., Vaga, Claudia F., **Quattrini, Andrea M.**, Zb Quek, Randolph, Huang, Danwei, Cairns, Stephen D., and Kitahara, Marcelo V. 2024. "How long have we been mistaken? Multi-tools shedding light into

the systematics of the widespread deep-water genus *Madrepora* Linnaeus, 1758 (Scleractinia)." Molecular phylogenetics and evolution, 191. <https://doi.org/10.1016/j.ympev.2023.107994>.

Cobo, M. C., Farris, William J., and Kocot, Kevin M. 2024. "New data on the biodiversity of Solenogastres (Mollusca, Aplacophora) in the Mediterranean Sea: findings from the program "Our Planet Reviewed" Corsica 2019-2022." Zoosystema, 46, (21).
<https://doi.org/10.5252/zoosystema2024v46a21>.

Calderón-Gutiérrez, Fernando, Labonté, Jessica M., **Gonzalez, Brett C.**, Iliffe, Thomas M., Mejía-Ortíz, Luis M., and Borda, Elizabeth. 2024. "Cryptic diversity patterns of subterranean estuaries." *Proceedings of the Royal Society B: Biological Sciences*, 291, (2034).
<https://doi.org/10.1098/rspb.2024.1483>.

Defourneaux, Éloïse, Herranz, Maria, Armenteros, Maickel, Sørensen, Martin V., **Norenburg, Jon L.**, Park, Taeseo, and Worsaae, Katrine. 2024. "Circumtropical distribution and cryptic species of the meiofaunal enteropneust *Meioglossus* (Harrimaniidae, Hemichordata)." *Scientific Reports*, 14, (1). <https://doi.org/10.1038/s41598-024-57591-0>.

DeLeo, Danielle M., Bessho-Uehara, Manabu, Haddock, Steven H. D., McFadden, Catherine S., and **Quattrini, Andrea M.** 2024. "Evolution of bioluminescence in Anthozoa with emphasis on Octocorallia." *Proceedings of the Royal Society B: Biological Sciences*, 291, (2021).
<https://doi.org/10.1098/rspb.2023.2626>.

Fonfría, Eva S., Straehler-Pohl, Ilka, Stampar, Sérgio N., **Collins, Allen G.**, Hoverd, William Alan, and Bordehore, Cesar. 2024. "Copula lucentia sp. nov., a new box jellyfish (Cnidaria: Cubozoa: Carybdeida) from Western Mediterranean Sea." *Marine Biodiversity*, 54, (5).
<https://doi.org/10.1007/s12526-024-01460-6>.

Fornshell, John A. 2024. "The morphology and potential function of mechanoreceptors found on members of the family Coenobitidae." *Anthropods*, 13, (1) 7–14.

Fuller, Nikki, McMahon, Emily, North, Allison, Petty, A. J., Tzetzis, Chryssanthi, Calus, Jacob, Sekarore, Abisage, Rosado, Gabriel, Patton, Erin, Cappiello, Julia, **Quattrini, Andrea M.**, Cantwell, Kasey, Wagner, Daniel, Kennedy, Brian R. C., Morrow, Thomas, Candio, Samuel, Soule, S. A., Michel, Anna P. M., and Gerringer, Mackenzie E. 2024. "Observations of trash in the deep tropical Atlantic and Caribbean Sea." *Marine pollution bulletin*, 209.
<https://doi.org/10.1016/j.marpolbul.2024.117182>.

Garm, Anders, Hamilton, Oliver, Glenner, Henrik, Irwin, Alison Ruth, and **Mah, Christopher**. 2024. "Eyes, Vision, and Bioluminescence in Deep-Sea Brisingid Sea Stars." *The Biological Bulletin*, <https://doi.org/10.1086/729983>

Guendulain-Garcia, Sergio, Banaszak, Anastazia T., Álvarez-Filip, Lorenzo, **Quattrini, Andrea M.**, and Lopez-Perez, Andr. 2024. "Three-dimensional morphological variation and physical

functionality of Caribbean corals." *Coral Reefs*, 43, (2) 405–413. <https://doi.org/10.1007/s00338-024-02472-1>.

Irwin, Alison R., Roberts, Nicholas W., **Strong, Ellen E.**, Kano, Yasunori, Speiser, Daniel I., Harper, Elizabeth M., and Williams, Suzanne T. 2024. "Evolution of Large Eyes in Stromboidea (Gastropoda): Impact of Photic Environment and Life History Traits." *Systematic Biology*, <https://doi.org/10.1093/sysbio/syae063>.

Ismail, Norshida, Nishida, Yusuke, Ohtsuka, Susumu, Boxshall, Geoff, and **Bernot, James P.** 2024. "First record of *Caligus dussumieri* Rangnekar, 1957 (Copepoda, Siphonostomatoida, Caligidae) from Malaysia, with notes on caligids found from Malaysia and on host-specificity of caligids on lutjanid fishes." *Biodiversity Data Journal*, <https://doi.org/10.3897/BDJ.12.e116598>.

Jessop, Anna-Lee, Bagheri, Zahra M., Partridge, Julian C., **Osborn, Karen J.**, and Hemmi, Jan M. 2024. "Functional differences between the extraordinary eyes of deep-sea hyperiid amphipods." *Proceedings of the Royal Society B: Biological Sciences*, 291, (2023). <https://doi.org/10.1098/rspb.2024.0239>.

Knowlton, Nancy. 2024. "Some coral reef communities may degrade and change but persist." *Proceedings of the National Academy of Sciences*, 121, (51). <https://doi.org/10.1073/pnas.2422158121>.

Landschoff, Jannes and **Lemaitre, Rafael**. 2024. "Rediscovering the unusual *Cancellus makrothrix* Stebbing, 1924 (Crustacea: Decapoda: Diogenidae) in the “Great African Seaforest”." *Zootaxa*, 5492, (4) 530–544. <https://doi.org/10.11646/zootaxa.5492.4.3>.

Leasi, Francesca, Eckert, Ester M., **Norenburg, Jon L.**, Thomas, W. K., Sevigny, Joseph L., Hall, Jeffrey A., **Wirshing, Herman H.**, and Fontaneto, Diego. 2024. "Microbiota Associated With *Ototyphlonemertes* Species (Nemertea, Hoplonemertea, Monostilifera, Ototyphlonemertidae) Reveal Evidence of Phylosymbiosis." *Ecology and Evolution*, 14, (12). <https://doi.org/10.1002/ece3.70471>.

Mah, Christopher L., Kogure, Yoichi, Fujita, Toshihiko, and Higashiji, Takuo. 2024. "New Taxa and Occurrences of Mesophotic and Deep-sea Goniasteridae (Valvatida, Asteroidea) from Okinawa and adjacent regions." *Zootaxa*, 5403, (1) 1–41. <https://doi.org/10.11646/zootaxa.5403.1.1>.

Mah, Christopher L. 2024. "Two New Taxa of Goniasteridae (Asteroidea, Echinodermata) and Noteworthy Observations of Deep-Sea Asteroidea by the NOAA Ship Okeanos Explorer in the North and Tropical Atlantic." *Zootaxa*, 5432, (4) 461–508. <https://doi.org/10.11646/zootaxa.5432.4.2>.

Mah, Christopher L. 2024. "New genera and species of deep-sea Goniasteridae (Asteroidea) from the North Pacific." *Zootaxa*, 5543, (4) 451–500. <https://doi.org/10.11646/zootaxa.5543.4.1>.

McCartin, Luke, Saso, Emma, Vohsen, Samuel A., Pittoors, Nicole, Demetriades, Penny, McFadden, Catherine S., **Quattrini, Andrea M.**, and Herrera, Santiago. 2024. "Nuclear eDNA metabarcoding primers for anthozoan coral biodiversity assessment." *PeerJ*, 12. <https://doi.org/10.7717/peerj.18607>.

McRae, Crystal J., Hanna Holloway, Nathaniel, Chen, Guanyan Keelung, **Connelly, Michael T.**, Chen, Hung-Kai, Ye, Zong-Min, Chancellor, Kendall S., Chang, Yu-Chi, Jiang, Ming-Qi, Lam, Kwok Wai, Qiu, Yu-Ting, Fan, Tung-Yung, and Sandin, Stuart A. 2024. "Groundtruthing assessments of lab-based coral thermal tolerance with large-area imaging." *Coral Reefs*, <https://doi.org/10.1007/s00338-024-02582-w>.

McIlroy, Shelby E., Guibert, Isis, Archana, Anand, Chung, Wing Yi Haze, Duffy, J. E., Gotama, Rinaldi, Hui, Jerome, **Knowlton, Nancy**, Leray, Matthieu, **Meyer, Christopher**, Panagiotou, Gianni, Paulay, Gustav, Russell, Bayden, Thompson, Philip D., and Baker, David M. 2024. "Life goes on: Spatial heterogeneity promotes biodiversity in an urbanized coastal marine ecosystem." *Global Change Biology*, 30, (4). <https://doi.org/10.1111/gcb.17248>.

Morrissey, Declan, Gordon, Jessica D., Saso, Emma, Bilewitch, Jaret P., Taylor, Michelle L., Hayes, Vonda, McFadden, Catherine S., **Quattrini, Andrea M.**, and Louise Allcock, A. 2024. "Corrigendum to ‘Bamboozled! Resolving deep evolutionary nodes within the phylogeny of bamboo corals (Octocorallia: Scleralcyonacea: Keratoisididae)’ [Mol. Phylogen. Evolut. 188 (2023) 107910]." *Molecular phylogenetics and evolution*, 195. <https://doi.org/10.1016/j.ympev.2024.108044>

Morrissey, Declan, Allcock, A. L., and **Quattrini, Andrea M.** 2024. "A new genus of bamboo coral (Octocorallia: Scleralcyonacea: Keratoisididae) from the Whittard Canyon, Ireland, Northeast Atlantic." *Invertebrate Systematics*, 38, (9). <https://doi.org/10.1071/IS24021>.

Page, Lawrence M., Tangjitjaroen, Weerapongse, Limpichat, Jirasin, Randall, Zachary S., Boyd, David A., Tongnunui, Sampan, and **Pfeiffer, John M.** 2024. "A taxonomic revision of Parachela with descriptions of two new species (Cypriniformes: Xenocyprididae)." *Journal of fish biology*, <https://doi.org/10.1111/jfb.15869>.

Poliseno, Angelo, **Quattrini, Andrea M.**, Lau, Yee Wah, Pirro, Stacy, Reimer, James D., and McFadden, Catherine S. 2024. "New mitochondrial gene order arrangements and evolutionary implications in the class Octocorallia." *Mitochondrial DNA Part A*, 1–11. <https://doi.org/10.1080/24701394.2024.2416173>.

Quattrini, Andrea M., McCartin, Luke J., Easton, Erin E., **Horowitz, Jeremy, Wirshing, Herman H.**, Bowers, Hailey, Mitchell, Kenneth, González-García, María Del P., **Sei, Makiri**, McFadden, Catherine S., and Herrera, Santiago. 2024. "Skimming genomes for systematics and DNA barcodes of corals." *Ecology and Evolution*, 14, (5).16 <https://doi.org/10.1002/ece3.11254>.

Ricci, Francesco, Leggat, William, Pasella, Marisa M., Bridge, Tom, **Horowitz, Jeremy**, Girguis, Peter R., and Ainsworth, Tracy. 2024. "Deep sea treasures - Insights from museum archives shed light on coral microbial diversity within deepest ocean ecosystems." *Heliyon*, 10, (5). <https://doi.org/10.1016/j.heliyon.2024.e27513>

Roa-Varón, Adela, Moulos, P., Harter, S., David, A., **Quattrini, Andrea M.**, and Herrera, S. 2024. "Chromosome-level genome assembly of the Vermillion Snapper (*Rhomboplites aurorubens*).". Preprint, <https://doi.org/10.21203/rs.3.rs-4927070/v1>.

Rouzé, Héloïse, **Knowlton, Nancy**, Anker, Arthur, Hurt, Carla, Wirshing, Herman H., Van Wormhoudt, Alain, and Leray, Matthieu. 2024. "An integrative phylogeography for inferring cryptic speciation in the *Alpheus lottini* species complex, an important coral mutualist." *iScience*, 27, (10). <https://doi.org/10.1016/j.isci.2024.111034>.

Samimi-Namin, Kaveh, Lotufo, Tito Monteiro Da Cruz, Hoeksema, Bert W., **Tweedt, Sarah M.**, Meyer, Christopher P., and Paulay, Gustav. 2024. "Unique Aggregations of a Large Undescribed Solitary Tunicate in the Arabian Sea." *Diversity*, 16, (4). <https://doi.org/10.3390/d16040221>.

Tan, Kei Chloe, Ames, Cheryl Lewis, and **Collins, Allen G.** 2024. "Complete linear mitochondrial genomes for *Cephea cephea* and *Mastigias albipunctata* (Scyphozoa: Rhizostomeae), with an analysis of phylogenetic relationships." *Mitochondrial DNA Part B: Resources*, 9, (11) 1544–1548. <https://doi.org/10.1080/23802359.2024.2429644>.

Tan, Samuel Hui Ming, Wells, Fred E., Lukehurst, Sherralee S., **Strong, Ellen E.**, Sanpanich, Kitithorn, Duangdee, Teerapong, Ambarwati, Reni, and Tan, Koh Siang. 2024. "Unravelling the *Brachidontes variabilis* species complex (Bivalvia: Mytilidae) of the Indo-Pacific region." *Journal of Molluscan Studies*, 90, (4). <https://doi.org/10.1093/mollus/eyae037>.

Terrana, Lucas, **Horowitz, Jeremy**, and Opresko, Dennis M. 2024. "Establishment of a neotype for *Antipathes flabellum* Pallas, 1766 (Anthozoa: Hexacorallia: Antipatharia)." *Zootaxa*, 5397, (1) 36–46. <https://doi.org/10.11164/zootaxa.5397.1.2>.

Terrana, L., Rouzé, H., **Opresko, D. M.**, Consortium, Under The Pole, Eeckhaut, I., Dubois, P., Hédouin, L., and Godefroid, M. 2024. "Whip black corals (Antipatharia: Antipathidae: *Stichopathes*) of the Mesophotic Coral Ecosystem of Mo'orea (French Polynesia), with the description of a new species." *Zootaxa*, 5486, (2) 182–212. <https://doi.org/10.11164/zootaxa.5486.2.2>.

Tsuyuki, Aoi, **Norenburg, Jon**, Leasi, Francesca, and Curini-Galletti, Marco. 2024. "Molecular phylogeny of *Boninia* (Platyhelminthes: Polycladida), with description of a new species from the Pacific coasts of Panama." *Invertebrate Systematics*, 38, (10). <https://doi.org/10.1071/IS24009>.

Vaga, Claudia Francesca, Seiblitz, Isabela Galvao De Lossio E., Capel, Katia Cristina Cruz, **Quattrini, Andrea M.**, Stolarski, Jaroslaw, **Cairns, Stephen D.**, and Kitahara, Marcelo

Visentini. 2024. "Untangling deep-sea corals systematics: Description of a new family, Stephanocyathidae (Anthozoa, Scleractinia), through a genomic approach." *Zoologica Scripta*. <https://doi.org/10.1111/zsc.12657>.

Vaga, C. F., Seiblitz, I. G. L., Stolarski, J., Capel, K. C. C., **Quattrini, A. M.**, Cairns, S. D., Huang, D., Quek, R. Z. B., and Kitahara, M. V. 2024. "300 million years apart: the extreme case of macromorphological skeletal convergence between deltocyathids and a turbinoliid coral (Anthozoa, Scleractinia)." *Invertebrate Systematics*, 38, (4). <https://doi.org/10.1071/IS23053>.

Weinnig, Alexis M., Aunins, Aaron W., Salamone, Veronica, **Quattrini, Andrea M.**, Nizinski, Martha S., and Morrison, Cheryl L. 2024. "Population structure of *Desmophyllum pertusum* found along the United States eastern continental margin." *BMC Research Notes*, 17, (1). <https://doi.org/10.1186/s13104-024-06977-4>.

Williams, Jake, Pettorelli, Nathalie, Dowell, Rosalie, Macdonald, Kenneth, **Meyer, Christopher**, Steyaert, Margaux, **Tweedt, Sarah**, and Ransome, Emma. 2024. "SimpleMetaPipeline: Breaking the bioinformatics bottleneck in metabarcoding." *Methods in Ecology and Evolution*, <https://doi.org/10.1111/2041-210X.14434>.

Williams, Jake, Pettorelli, Nathalie, Hartmann, Aaron C., Quinn, Robert A., Plaisance, Laetitia, O'Mahoney, **Michael J. V. l.**, **Meyer, Christopher P.**, Fabricius, Katharina E., **Knowlton, Nancy**, and Ransome, Emma. 2024. "Decline of a distinct coral reef holobiont community under ocean acidification." *Microbiome*, 12, (1). <https://doi.org/10.1186/s40168-023-01683-y>

Yiu, Sam King Fung and **Mah, Christopher L.** 2024. "New Ecological Observations and Occurrence for Asteroidea and Echinoidea in Hong Kong." *Zootaxa*, 5526, (1) 1–69. <https://doi.org/10.11646/zootaxa.5526.1.1>.

Zhang, Ruiyan, **Fau, Marine**, **Mah, Christopher**, Eléaume, Marc, Zhang, Dongsheng, Zhou, Yadong, Lu, Bo, and Wang, Chunsheng. 2024. "Systematics of deep-sea starfish order Brisingida (Echinodermata: Asteroidea), with a revised classification and assessments of morphological characters." *Molecular Phylogenetics and Evolution*, 191. <https://doi.org/10.1016/j.ympev.2023.107993>.