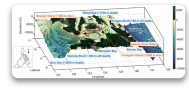
## **About the Cover**



The image shows a three-dimensional bathymetric map of Bohol Sea in the Philippines based on ocean data retrieved from the GEBCO Compilation Group. A study by Sihay and colleagues revealed that mixing, upwelling, and particle entrainment driven by strong winds during the northeast monsoon season enhances chlorophyll-*a* concentration across the area, particularly at the west side of Camiguin Island. This island wake phenomenon contributes to increased levels of phytoplankton biomass and resupplied nutrients on upper ocean layers, which translates to greater primary productivity that sustains food availability in marine ecosystems. To learn more, go to pages 169–178.

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Author's guide for writing the manuscripts can be found on pages 217–220. Manuscripts can be submitted to the editorial office at the following address:

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