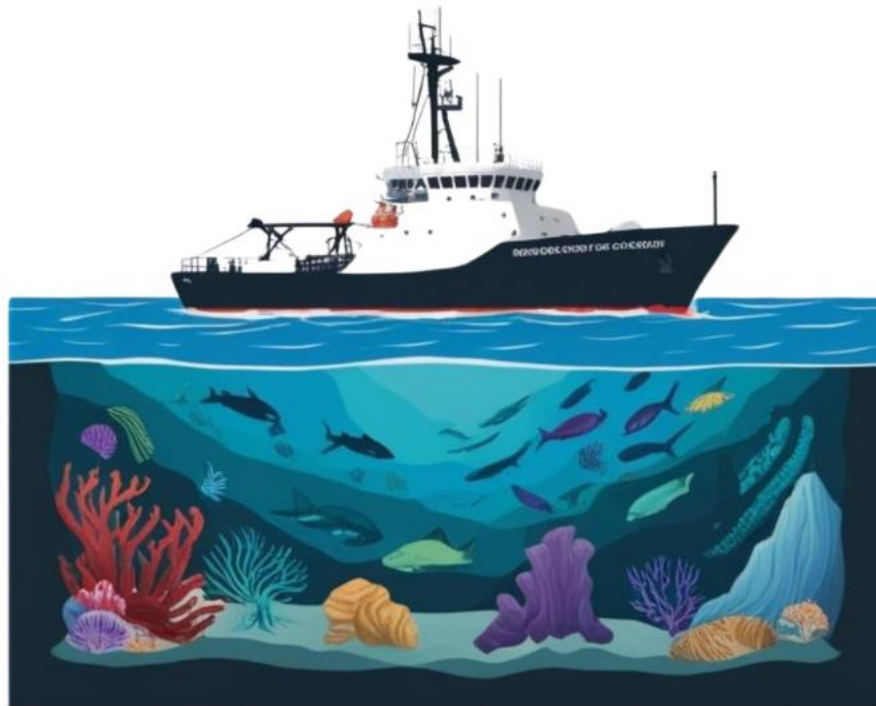


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# **Ricerche ed esplorazioni nei fondali marini e oceanici**

**Proposte di lettura nelle raccolte  
del Sistema Bibliotecario di Ateneo**

# The Ocean Exploration Issue

Sul fondo degli oceani,  
e ancora più giù.  
Per capire la Terra.  
Campionando rocce, la  
nostra macchina del tempo.

# Comics & Science

PER UN  
RAPPORTO  
TRA SCIENZA E  
INTRATTENIMENTO

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## LENTO DISTACCO

Alessio Spataro



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*Lento distacco*, disegni e testo di Alessio Spataro. (Collana Comics&Science diretta da Andrea Plazzi e Roberto Natalini). CNR Edizioni, 2024.







Berger, Wolfgang H.;  
Shor, Elizabeth Noble.

*Ocean: reflections on a  
century of exploration.*

University of California  
Press, c2009.





Ciciriello, Maria Clelia [a cura di].  
*L'impatto ambientale delle attività di  
esplorazione e sfruttamento  
dei fondali marini internazionali.*

Scientifica, 1995.

*Proceedings of the International Ocean  
Discovery Program. Expedition reports.*  
International Ocean Discovery Program,  
2014.





---

Exon, Neville.

*Exploring the earth under the sea:  
Australian and New Zealand  
achievements in the first phase of  
IODP Scientific Ocean Drilling,  
2008-2013.*

ANU Press, 2017.







Armbrecht, Linda H., et al.  
*Ancient DNA from marine  
sediments: Precautions and  
considerations for seafloor  
coring, sample handling and  
data generation.*


Earth-Science Reviews, vol. 196,  
2019, 102887.



Goldstein, Steven L., et al.  
*Revised chronology of the  
ICDP Dead Sea deep drill core  
relates drier-wetter-drier  
climate cycles to insolation  
over the past 220 kyr.*  
Quaternary Science Reviews,  
vol. 244, 2020, 106460.





A photograph of a ship's deck, likely from a research vessel. In the center, a large coil of thick, white braided rope sits on a blue-painted metal surface. To the left and right of the rope are large, black mechanical winches with three-spoke handwheels. The ship's white hull and railings are visible in the background, along with a clear blue sky and the ocean horizon. The image has a slight vignette effect, fading to white on the left side.

National Research Council;  
Committee on Exploration of  
the Seas, et al.

*Exploration of the seas:  
voyage into the unknown.*

National Academies Press,  
2003.





Zhou, Jing, et al.

*AUH, a New Technology for  
Ocean Exploration.*


Engineering, vol. 25, n.6,  
2023, p. 21–27.

Datta, Suman, et al.

*Deep sea paleoceanographic  
changes in the Southeastern  
Pacific over the last ~400 kyr  
and its linkage to the Antarctic  
Circumpolar Current and  
Patagonian Ice Sheet.*

Palaeogeography,  
Palaeoclimatology,  
Palaeoecology, vol. 659, 2025.





Wang, Guolong, et al.  
*The role of ice-sheet dynamics  
in the Miocene-Pliocene  
depositional systems of the  
Ross Sea, Antarctica.*

Palaeogeography,  
Palaeoclimatology,  
Palaeoecology, vol. 648,  
2024, 112253.

McInroy, David.  
*Twenty years of MSPs:  
Technologies and  
Perspectives.*

Marine Geology, vol. 477,  
2024, 107403.





Roque, Cristina, et al.

*An exceptional record of soft-sediment deformation within Pliocene deposits of Faro Drift (SW Iberia margin) - IODP Expedition 339 Sites U1386 and U1387.*  
Marine Geology, vol. 474, 2024, 107335.

Abbasov, Iftikhar Balakishi Ogly, editor.  
*Exploration and monitoring of the continental shelf underwater environment.*  
Wiley, 2018.





Scudder, Rachel P., et al.  
*Geochemical approaches to the  
quantification of dispersed volcanic  
ash in marine sediment.*  
Progress in Earth and Planetary  
Science, vol. 3, n. 1, 2016, p. 1–32.





Rebesco, Michele, et al.

*Contourites and associated sediments controlled by deep-water circulation processes: State-of-the-art and future considerations.*

Marine Geology, vol. 352, 2014, p. 111–54.



Ryan, J. G., et al.

*Application of a handheld X-ray fluorescence spectrometer for real-time, high-density quantitative analysis of drilled igneous rocks and sediments during IODP Expedition 352.*

Chemical Geology, vol. 451, 2017, p. 55–66.





Amon, Diva J., et al.

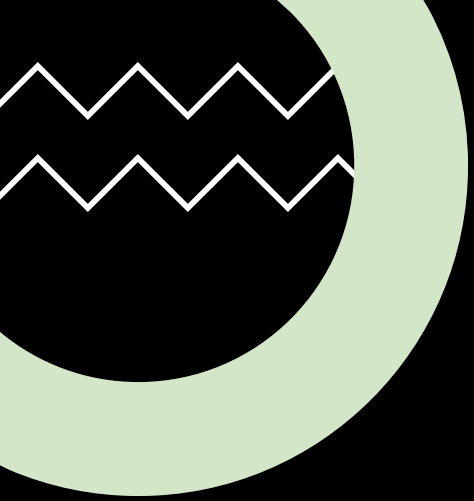
*My Deep Sea, My Backyard: a pilot study to build capacity for global deep-ocean exploration and research.*

Philosophical  
Transactions of the Royal  
Society of London.  
Series B. Biological  
Sciences, vol. 377, n.  
1854, 2022, 20210121

Disegno di Alessio Spataro



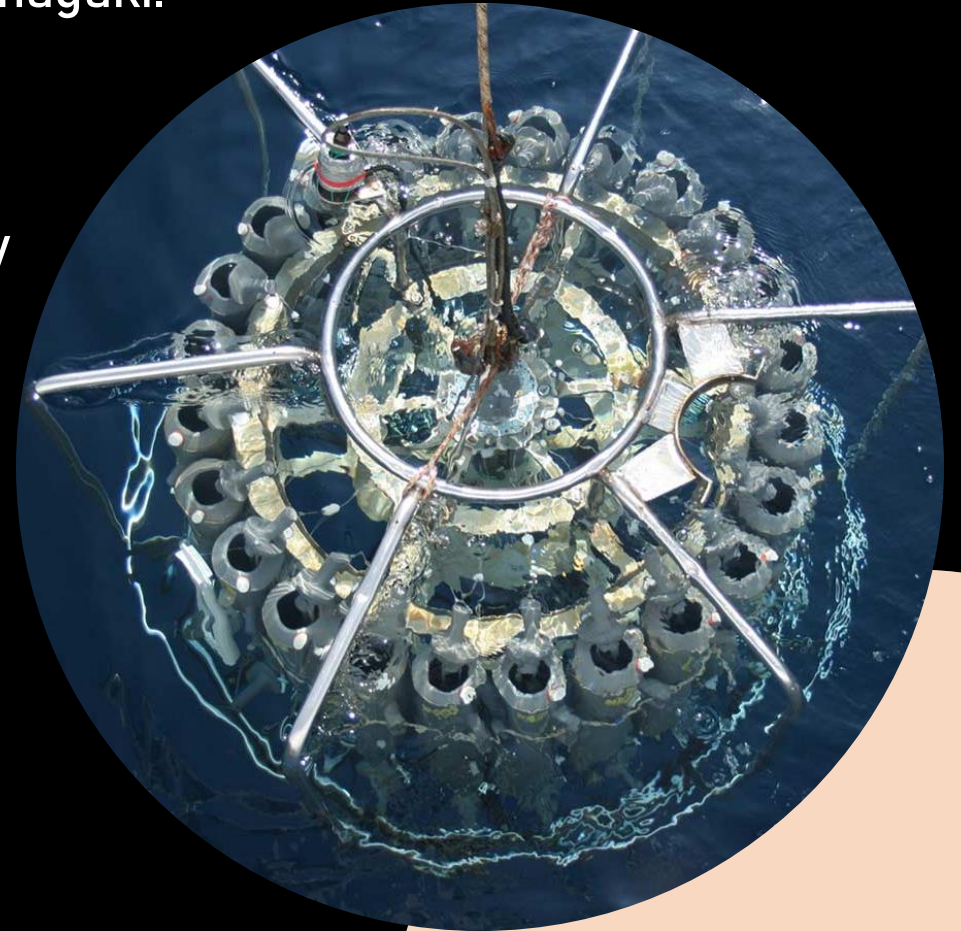




Hoshino, Tatsuhiko, and Fumio Inagaki.

*Distribution of eukaryotic environmental DNA in global subseafloor sediments.*

Progress in Earth and Planetary Science, vol. 11, no. 1, 2024, pp. 19–10.



Rozwadowski, Helen M.

*Fathoming the ocean: the discovery and exploration of the deep sea.*

Belknap Press of Harvard University Press, 2008.





The background is a detailed illustration of a coastal scene. On the left, a town with various buildings sits on a cliff overlooking the sea. In the middle ground, a blue boat is on the water, and a fishing net is being pulled. On the right, a sandy beach features a winding road, a beach umbrella, and people. The foreground is dominated by a vibrant, colorful coral reef with various fish, jellyfish, and sea anemones.

*Oceans-climate explorer.*

Version 5, EOA Scientific Systems, 2000

*Introduction to earth's oceans.*

Version 2.0, EOA Scientific Systems, 2002

*Our living ocean.*

Version 2.0, EOA Scientific Systems, 2002



Bibliografia realizzata in occasione  
della presentazione del libro  
*Comics & Science.*

*The Ocean Exploration Issue.*

*Lento distacco.* CNR edizioni, 2024

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Biblioteca di area tecnologica,

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A cura di:

**Rebecca Fabrizio**

**Sara Galimberti**

**Andrea Gurau**

**Luisa Silla**

