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| Altri autori (Persone) | McIntyreA. D EleftheriouAnastasios <1935-> |
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| Note generali | Second edition edited by N.A. Holme and A.D. McIntyre. |
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| Nota di contenuto | Design and analysis in benthic surveys / A.J. Underwood and M.G. Chapman -- Sediment analysis and seabed characterisation / A.J. Bale and A.J. Kenny -- Imaging techniques / C.J. Smith and H. Rumohr -- Diving systems / C. Munro -- Macrofauna techniques / A. Eleftheriou and D.C. Moore -- Meiofauna techniques / P.J. Somerfield, R.M. Warwick and T. Moens -- Deep-sea benthic sampling / J.D. Gage and B. J. Bett -- Measuring the flow of energy and matter in marine benthic animal populations / J. van der Meer ... [et al.]. |
| Sommario/riassunto | Ecosystems of the benthic environment are a sensitive index to ecological change, and as such demand long-term and effective monitoring. Methods for the Study of Marine Benthos provides comprehensive information on the tools and techniques available to those working in areas where the declining health of the sea, depletion of marine resources and the biodiversity of marine life are major |

concerns. In response to the need for increasingly detailed information on bottom-living communities, this fully revised new edition offers: Contributions from a broad ran
