Record Nr. UNINA9910830733603321 Biological sampling in the deep sea / / edited by Malcolm R. Clark, **Titolo** Mireille Consalvey and Ashley A. Rowden Pubbl/distr/stampa Chichester, England:,: Wiley Blackwell,, 2016 ©2016 **ISBN** 1-118-33255-5 1-118-33248-2 Descrizione fisica 1 online resource (747 p.) Classificazione NAT020000 578.77/9 Disciplina Soggetti Abyssal zone Deep-sea biology Abyssal zone - Research - Equipment and supplies Deep-sea ecology Habitat (Ecology) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references at the end of each chapters and Nota di bibliografia index. "The deep sea covers over 60% of the surface of the earth, yet less than Sommario/riassunto 1% has been scientifically investigated. There is growing pressure on deep-sea resources and on researchers to deliver information on biodiversity and the effects of human impacts on deep-sea ecosystems. Although scientific knowledge has increased rapidly in recent decades. there exist large gaps in global sampling coverage of the deep sea, and major efforts continue to be directed into offshore research. Biological Sampling in the Deep Sea represents the first comprehensive compilation of deep-sea sampling methodologies for a range of habitats. It reviews the real life applications of current, and in some

instances developing, deep-sea sampling tools and techniques. In creating this book the authors have been able to draw upon the experiences of those at the "coal face" of deep-sea sampling,

level of technical detail often omitted from journal publications.

expanding on the existing methodological texts whilst encompassing a

Ultimately the book will promote international consistency in sampling approaches and data collection, advance the integration of information into global databases, and facilitate improved data analyses and consequently uptake of science results for the management and conservation of the deep-sea environment. The book will appeal to a range of readers, including students, early-career through to seasoned researchers, as well as environmental managers and policy makers wishing to understand how the deep-sea is sampled, the challenges associated with deep survey work, and the type of information that can be obtained"--

"The major part of this excellent new book covers all the major types of gear, each in a separate chapter. Chapters each follow a standard format and include a range of carefully-selected illustrations"--