

1. Record Nr.	UNINA9910773609403321
Autore	Chatry Gilles
Titolo	Il était une Fois L'Ifremer
Pubbl/distr/stampa	Versailles : , : Quae, , 2021 ©2021
ISBN	2-7592-3291-3
Descrizione fisica	1 online resource (131 pages)
Collana	Hors Collection
Altri autori (Persone)	BoulaireAlain
Disciplina	333.95616
Soggetti	Marine biodiversity
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	<p>Intro -- Table des matieres -- Il etait une fois l'Ifremer -- Remerciements -- Preface -- Avant-propos -- Introduction : une plongee dans les archives -- 1 Quand la science investit les peches maritimes -- 2 Une reconnaissance officielle -- 3 Premier reseau des stations marines -- 4 Les peches maritimes en sursis -- 5 Effervescence laborantine -- 6 La recherche prend le large -- 7 Resister, pecher, ravitailler -- 8 Le President Theodore Tissier reprend du service -- 9 Un nouveau cap : l'oceanographie des peches -- 10 Le souffle gaullien 11 -- Naissance de la grande oceanographie francaise -- 12 La construction du Jean Charcot -- 13 Une nouvelle impulsion -- 14 Brest, capitale de l'oceanographie -- 15 Plongee dans les fosses nippones -- 16 Le Tour du monde -- 17 La fusion de deux univers -- 18 Le deploiement de l'oceanologie -- 19 L'Ifremer dans le monde -- Conclusion -- Annexe -- Glossaire -- References bibliographiques -- Credits iconographiques.</p>
Sommario/riassunto	The development of sustainable fishing and aquaculture, interactions with climate change and the preservation of marine biodiversity place the oceans at the center of major issues. In the marine sciences landscape, Ifremer (French Research Institute for the Exploitation of the Sea) plays a central role. It is the only French research organization whose activities are all linked to the sea. Resolutely focused on the challenges to come, Ifremer is no less part of a story. This is the story that Gilles Chatry, archivist at Ifremer, wishes to share with the public

for the first time. Created in 1984 from the merger between Cnexo and ISTPM, Ifremer has its roots in the more distant past, in the 19th century, when science invested in marine fisheries. By examining the archives of Ifremer in particular, the author sketches an unknown institutional history. As in a journal, the reader goes back in time, following key dates to the rise of modern oceanology. This is the genesis of this organization - outstanding personalities, ambitious scientific programs, new vessels and measuring instruments - that the author brings to life through his richly documented and illustrated story. Lovers of maritime history, oceanography and oceanology will find something to feed their curiosity there.

---