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	Autore	Bewley, J. Derek <1943- >
	Titolo	Physiology and Biochemistry of Seeds in relation to Germination / J.D. Bewley, M. Black
	Pubbl/distr/stampa	Berlin : Springer Verlag, 1978
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	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910791656903321
	Autore	Mills Eric L. <1936->
	Titolo	The fluid envelope of our planet : how the study of ocean currents became a science // Eric L. Mills
	Pubbl/distr/stampa	Toronto, [Canada] ; ; Buffalo, [New York] ; ; London, [England] : , : University of Toronto Press, , 2009 ©2009
	ISBN	1-4426-6360-X 1-4426-9774-1
	Descrizione fisica	1 online resource (447 p.)
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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction : The fluid envelope of our planet -- The way of the sea : knowledge of oceanic circulation before the nineteenth century -- Groping through the darkness : the problem of deep ocean circulation -- Boundaries built with numbers : making the ocean mathematical -- Evangelizing in the wilderness : dynamic oceanography comes to Canada -- 'Physische Meereskunde' : from Germany to physical oceanography in Berlin, 1900-1935 -- 'Decouverte de l'ocean' : Monaco and the failure of French oceanography -- Slipping away from Norway : dynamic oceanography comes to the United States -- Facing the Atlantic and the Pacific : dynamic oceanography re-emerges in Canada, 1930-1950 -- Studying The oceans and the oceans -- Appendix : Textbooks of physical oceanography.
Sommario/riassunto	A detailed and beautifully written account of the history of oceanography, The Fluid Envelope of Our Planet is an engaging account of the emergence of a scientific discipline.