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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.