

1. Record Nr.	UNINA9910711317903321
Titolo	Climatological atlas of the Nordic Seas and northern North Atlantic / / G. Alexander Korablev, Alexander Smirnov, and Olga K. Baranova ; editors: Dan Seidov and Arthur R. Parsons
Pubbl/distr/stampa	Silver Spring, Md : , : U.S. Department of Commerce, National Oceanic and Atmospheric Administration, National Environmental Satellite, Data, and Information Service, [National Oceanographic Data Center], , 2014
Descrizione fisica	1 online resource (viii, 111 pages) : color illustrations, color maps
Collana	NOAA atlas NESDIS ; ; 77 International ocean atlas and information series ; ; v. 13
Soggetti	Oceanography Ocean currents - North Atlantic Ocean Ocean circulation - North Atlantic Ocean Climatic changes - North Atlantic Ocean Ocean temperature - North Atlantic Ocean Salinity - North Atlantic Ocean Climatic changes Climatology Ocean circulation Ocean currents Ocean temperature Salinity Atlases. Scientific atlases. Maps. North Atlantic Ocean Climate Maps North Atlantic Ocean
Lingua di pubblicazione	Inglese
Formato	Materiale cartografico a stampa
Livello bibliografico	Monografia
Note generali	"June 2014." doi:10.7289/V5K64G16 (http://dx.doi.org/10.7289/V5K64G16) NODC dataset doi: 10.7289/V54B2Z78 (http://dx.doi.org/10 .

7289/V54B2Z78)

"This Atlas is a result of an international collaboration between the Arctic and Antarctic Research Institute (Russia), Geophysical Institute, University of Bergen (Norway), and the National Oceanographic Data Center (USA). The Atlas is based on data collected from more than 500,000 stations between the years 1900 and 2012. It contains decadal, periodic, annual and monthly climatological fields for water temperature, salinity, and density on a 0.25-degree grid at different depths. In addition to the climatological maps, time-depth diagrams of all parameters, including oxygen, at twelve selected areas covered by long-term observational programs, are available"--Publication's website.

Nota di bibliografia

Includes bibliographical references (pages 99-107).