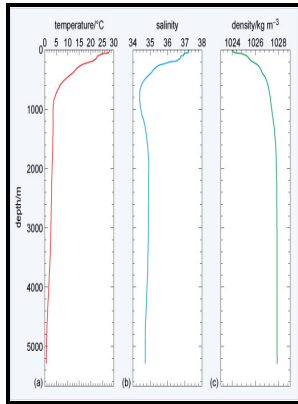


Indian Ocean atlas - interpolated values of depth, salinity, and temperature on selected sigma-t surfaces.

For sale by authorized sales agents of the U.S. Naval Oceanographic Office - ESSD



Description: -

- Oceanography -- Indian Ocean -- Charts, diagrams, etc. Indian Ocean atlas - interpolated values of depth, salinity, and temperature on selected sigma-t surfaces.

- National Oceanographic Data Center. General series. Publication G-12 Indian Ocean atlas - interpolated values of depth, salinity, and temperature on selected sigma-t surfaces.

Notes: Versos of leaves unnumbered and blank.
This edition was published in 1967



Filesize: 18.54 MB

Tags: #Spatial #and #temporal #variability #of #central #Indian #Ocean #salinity #fronts #observed #by #SMOS

Decadal Changes along an Indian Ocean Section at 32°S and Their Interpretation in: Journal of Physical Oceanography Volume 30 Issue 6 (2000)

In order to estimate the average extrapolation error, we selected 52 672 full-depth CTD and OSD profiles deeper than 2200 m obtained after 1984 and interpolated on standard levels. We believe that, when the day of the year doy had been provided as extra degree of freedom at depth to the MLP, per-se spatial variability was parameterized as seasonal variability.

Sustained Indian Ocean Biogeochemical and Ecological Research (SIBER) Workshop

Also, since the method is rather general, it can be adapted to study effects of inter-annual variability. At the salinity minimum, around 27.

The structure and circulation of deep water in the Antarctic

Temperature differences °C between the austral spring of 1987 and the historical temperature data on isobars median date 1962. By contrast enhanced CO₂ emissions from the Asian freshwater influenced continental margins seems to counteract reduced CO₂ mission from the upwelling area in the equatorial Pacific and contributes to elevated atmospheric CO₂ levels observed during El Niño events.

Heat and salinity transport between the permanent pycnocline and the mixed layer due to the obduction process evaluated from a gridded Argo dataset

The conductivity, NO 3- N and PO 4 3- P were also measured in this region. Edited by: David Stevens Reviewed by: two anonymous referees Barnes, S. The vertical bars are 90% confidence intervals for each variable.

Temperature

With the exception of the salinity maximum, caused by the Mediterranean water, the T-S and S-Z curves for the Eastern Atlantic are similar to those observed in the rest of the mid-latitude North Atlantic. Red Sea Water RSW combines with water from the Persian Gulf to provide a minor source. The width of each box represents the IQR and the middle line the median of the values.

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