

## AMERICAN METEOROLOGICAL SOCIETY

**AMS Journals Online** 

AMS Home

Journals Home

Is Home Journal Archive

Subscribe

For Authors

Help

Advanced Search

Search



Due to technical problems, there is a delay in posting the full text version of articles. We hope to have this resolved soon.

In the meantime please see the PDF version of articles.

### **Abstract View**

Volume 3, Issue 3 (July 1973)

### Journal of Physical Oceanography

Article: pp. 280–285 | Abstract | PDF (387K)

# The Relationship Between Stability and Source Waters for a Section in the Northeast Atlantic

### R.D. Pingree and G.K. Morrison

National Institute of Oceanography, Wormley, Surrey, England

(Manuscript received January 19, 1973)
DOI: 10.1175/1520-0485(1973)003<0280:TRBSAS>2.0.CO;2

ABSTRACT

The mean density structure in the Northeast Atlantic is described in terms of the stability frequency. Some dynamic considerations are given to account for the observed distribution and to indicate the importance of this presentation. It is shown that the minimum stability may be identified with the spreading of Mediterranean water.

### Options:

- Create Reference
- Email this Article
- Add to MyArchive
- Search AMS Glossary

Search CrossRef for:

• Articles Citing This Article

Search Google Scholar for:

- R.D. Pingree
- G.K. Morrison



top 📤

