ID: W2330872289

TITLE: Ocean Salinity and the Global Water Cycle

AUTHOR: ['Paul J. Durack']

ABSTRACT:

complete freshwater budget.Large global climatological mean discrepancies of order 25 W m -2 are apparent between independent current-generation surface heat flux (or, by definition, E) products, and suggest that similar issues exist with

SOURCE: Oceanography

PDF URL: https://tos.org/oceanography/assets/docs/28-1_durack.pdf

CITED BY COUNT: 136

PUBLICATION YEAR: 2015

TYPE: article

CONCEPTS: ['Salinity', 'Environmental science', 'Oceanography', 'Water cycle', 'Climatology', 'Geology', 'Biology',

'Ecology']