

# The Turbulent Ocean By S. A. Thorpe

By S. A. Thorpe

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in order to distribute necessary elements for sustaining marine life throughout the ocean s depths, Thorpe, 2005). Turbulence is a mechanism largely  
<http://jeb.biologists.org/content/215/6/1040.full>

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These proportions are well reflected in this volume of proceedings and thus emphasize once more the importance of small-scale turbulence Ocean'' (S.A. Thorpe).  
<http://www.elsevier.com/books/small-scale-turbulence-and-mixing-in-the-ocean/nihoul/978-0-444-42987-2>

of turbulence in the stratified and rotating World Ocean from the 1960s, The focus of research interest has moved from turbulence S.A. Thorpe (A1  
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Such waves are supported by the ocean's stratification in density from surface to bottom. Thorpe, 1977; S.A. Thorpe; Turbulence and mixing in a Scottish loch.  
<http://www.sciencedirect.com/science/article/pii/S0377026514000050>

That got me interested in the ocean. according to the British oceanographer S.A. Thorpe, writing in his book, The Turbulent Ocean,  
<http://www.whoi.edu/oceanus/feature/a-drop-in-the-ocean>

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he was interested in the great and complex movement of waters that comprises the ocean s A. Thorpe, writing in his book, The Turbulent  
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Energy-containing scales of turbulence in the ocean of stratified turbulence in the ocean's main Thorpe scales from Eulerian ocean  
<http://onlinelibrary.wiley.com/doi/10.1029/96JC00507/citedby>

Diurnal Shear Instability, the Descent of the Surface Shear Layer, and the Deep Cycle of Equatorial Turbulence. J. S. A. Thorpe. School of Ocean Sciences  
<http://journals.ametsoc.org/doi/full/10.1175/JPO-D-13-089.1>

and James Holte, 2010: Antarctic Intermediate Water and Subantarctic This suggests that interior ocean turbulent Thorpe, S. A., 2005: The Turbulent Ocean.  
<http://journals.ametsoc.org/doi/full/10.1175/2010JPO4114.1>

organisms could change the ocean s circulation has attracted attention, their movements do not cause enough mixing. S. A. Thorpe, The Turbulent Ocean (Cambridge  
[http://misclab.umeoce.maine.edu/boss/classes/SMS\\_303\\_2007/Week%20V/mixing\\_Visser\\_Science\\_2007.pdf](http://misclab.umeoce.maine.edu/boss/classes/SMS_303_2007/Week%20V/mixing_Visser_Science_2007.pdf)

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(1 m) and buoyancy period  $O(100 \text{ s})$  than those of the open ocean observations above, Thorpe, 1977; S.A. Thorpe; Turbulence and mixing in a Scottish loch.

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