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The screenshot shows a web browser displaying a page from Nature Geoscience. The page title is "Closure of the meridional overturning circulation through Southern Ocean upwelling" by John Marshall and Kevin Speer. The article is published on 26 February 2012. The abstract discusses the meridional overturning circulation of the ocean and its role in climate variability. The page also features a "Download PDF" button and a list of "Associated Content" including "Ocean conveyor and climate". The "Rights and permissions" link is highlighted in yellow.

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Published: 26 February 2012

### Closure of the meridional overturning circulation through Southern Ocean upwelling

John Marshall & Kevin Speer

Nature Geoscience 5, 171–180 (2012) | Cite this article

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#### Abstract

The meridional overturning circulation of the ocean plays a central role in climate and climate variability by storing and transporting heat, fresh water and carbon around the globe. Historically, the focus of research has been on the North Atlantic Basin, a primary site where water sinks from the surface to depth, triggered by loss of heat, and therefore buoyancy, to the atmosphere. A key part of the overturning puzzle, however, is the return path from the interior ocean to the surface through upwelling in the Southern Ocean. This return path is largely driven by winds. It has become clear over the past few years that the importance of Southern Ocean upwelling for our understanding of climate rivals that of North Atlantic downwelling, because it controls the rate at which ocean reservoirs of heat and carbon communicate with the surface.

#### Main

A conceptual model of the meridional overturning circulation (MOC) of the ocean is that of

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From **Ocean conveyor and climate**

Sections Figures References

Abstract

Main

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References

Acknowledgements

Author information

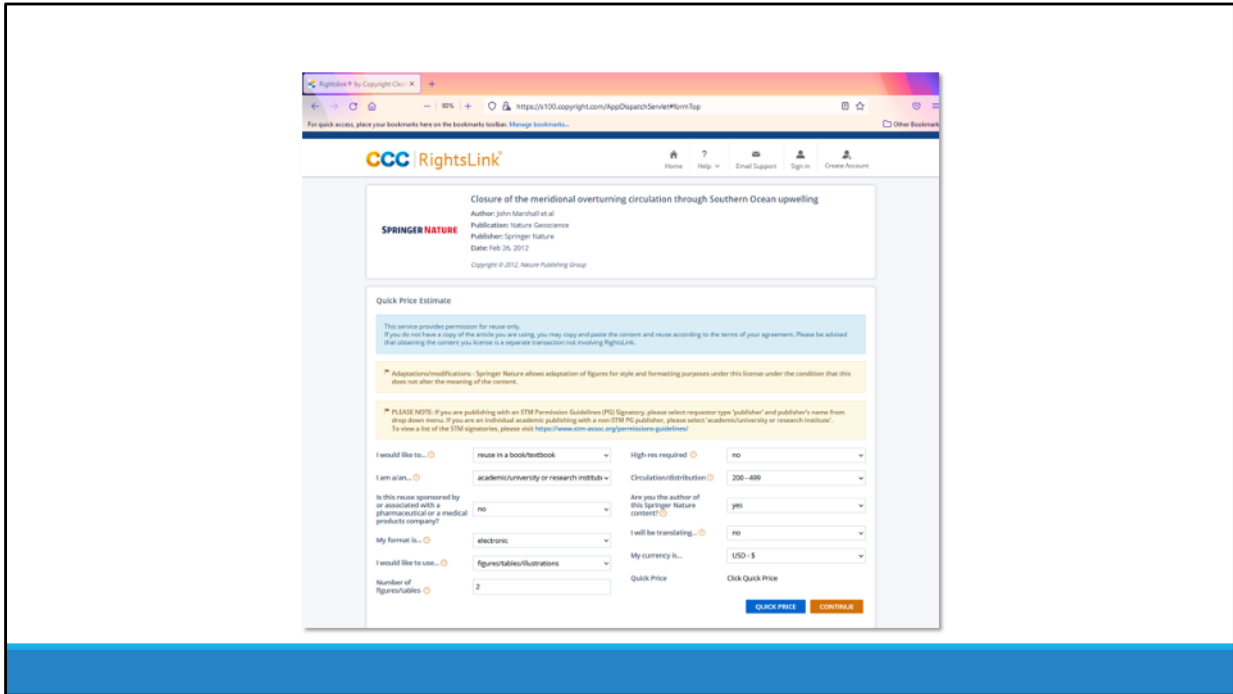
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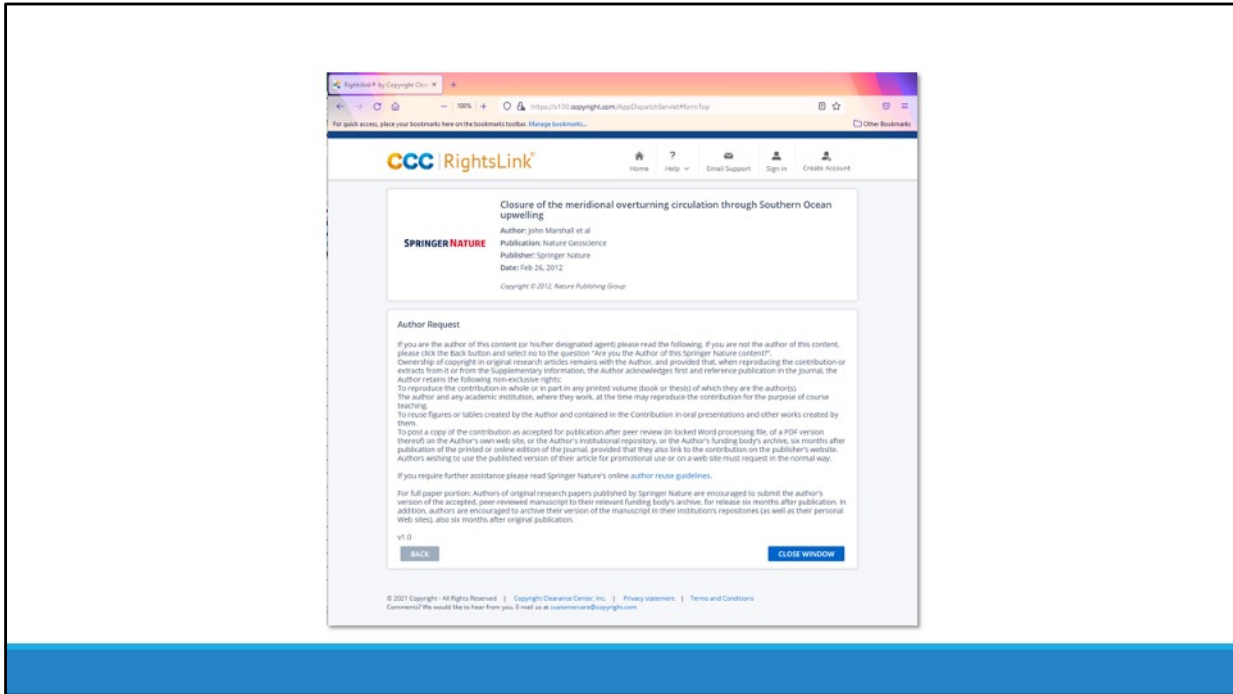
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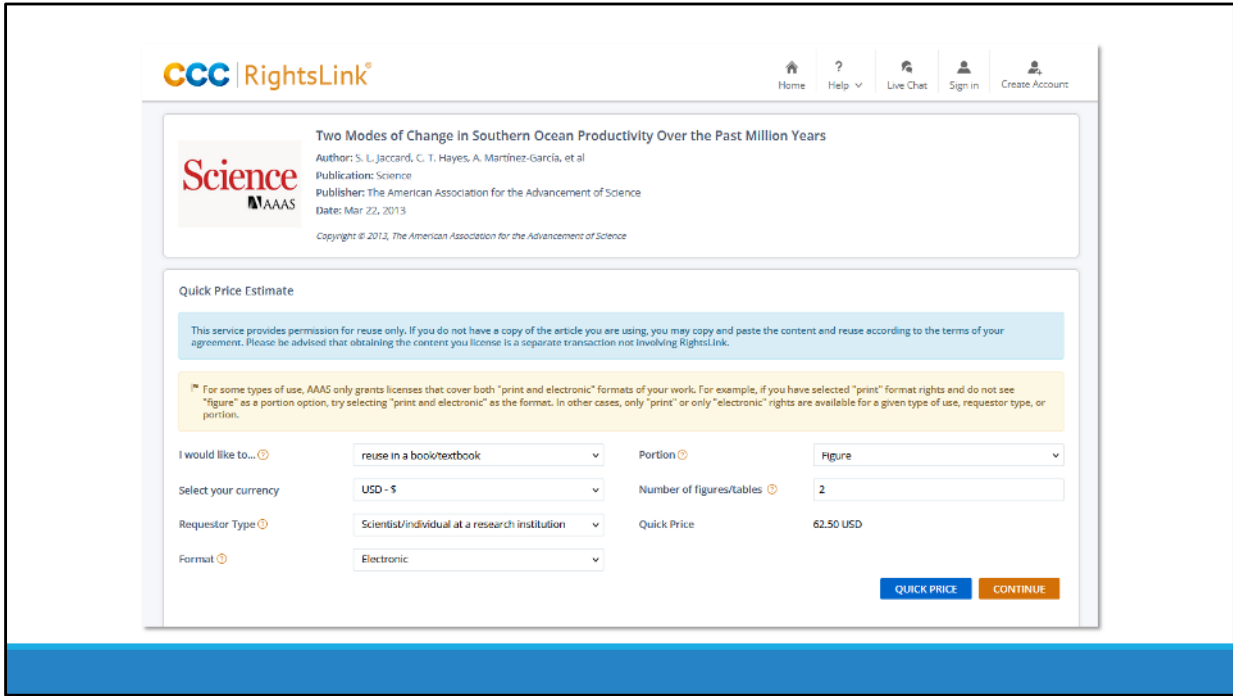
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The image shows a screenshot of a Science Magazine article page. The article title is "Two Modes of Change in Southern Ocean Productivity Over the Past Million Years". The sidebar on the right is titled "Information & Authors" and contains several sections: "Published in" (with a thumbnail of the journal cover), "Copyright" (© 2013, American Association for the Advancement of Science), "Submission history" (Received: 17 July 2012, Accepted: 16 January 2013, Published in print: 22 March 2013), and "Permissions" (Request permissions for this article, with a "REQUEST PERMISSIONS" button). A "PDF" button is also visible in the sidebar.

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- SP: prior to publication of SP
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- ER: by the end of the editorial postcruise meeting
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Deadlines for submitting permissions