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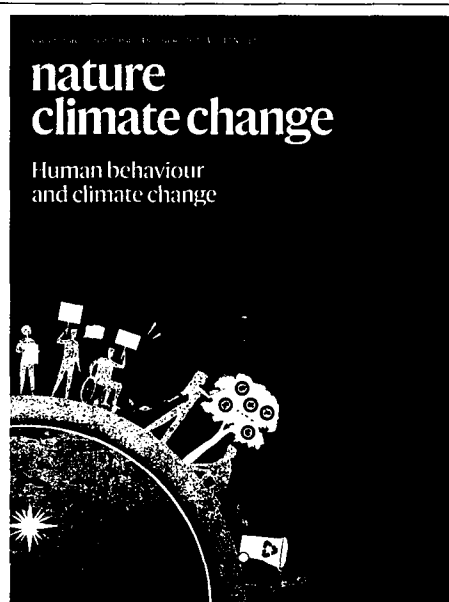
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ON THE COVER

Anthropogenic activity is the main cause of climate change, and human behaviour change is an essential part of comprehensive and effective climate actions. Insights from behavioural science could further promote real-world policy formation and implementation. In this issue, we feature a collection of opinion pieces on how progress in behavioural science can be applied to specific climate policy design.

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