## To Journal of Cosmology readers:

We are pleased to announce that from September 2013 the Journal of Cosmology will be published in partnership with Ubiquity Press (http://www.ubiquitypress.com). This will mean several changes to the way the journal looks and works, all designed to improve the quality of experience for authors and readers. Articles will have a new layout, and be accompanied by metrics for readership and citation, while article submission and peer review will take place via the journal's new website. We will be maintaining a thorough peer review process, following the guidelines of COPE (the Committee on Publication Ethics), of which our editors have now become members under the new arrangement. And finally, the journal will become more widely indexed and archived, making the articles more discoverable.

Rudy E. Schild, Editor in Chief, Journal of Cosmology Carl H. Gibson, Editor, Journal of Cosmology N. Chandra Wickramasinghe, Editor, Journal of Cosmology

For Modern Cosmology Associates, LLC, USA

Brian Hole, CEO, Ubiquity Press, LTD, UK

Hole, Brian 2013 on "many cornered problems" \*



This was recognized by Rabindranath Tagore, who in 1917 described the greatest challenge for India as being:

... the problem of the world in miniature. India is too vast in its area and too diverse in its races. It is many countries packed in one geographical receptacle . . . India . . . being naturally many, yet adventitiously one, has all along suffered from the looseness of its diversity and the feebleness of its unity. A true unity is like a round globe; it rolls on, carrying its burden easily. But diversity is a manycornered thing which has to be dragged and pushed with full force. (Tagore 1917, p. 124)

## Modern cosmology is also a "many cornered problem"

\chi To cite this article: Brian Hole (2013): A Many-Cornered Thing: The Role of Heritage in Indian Nation-Building, Journal of Intervention and Statebuilding, DOI:10.1080/17502977.2012.714244