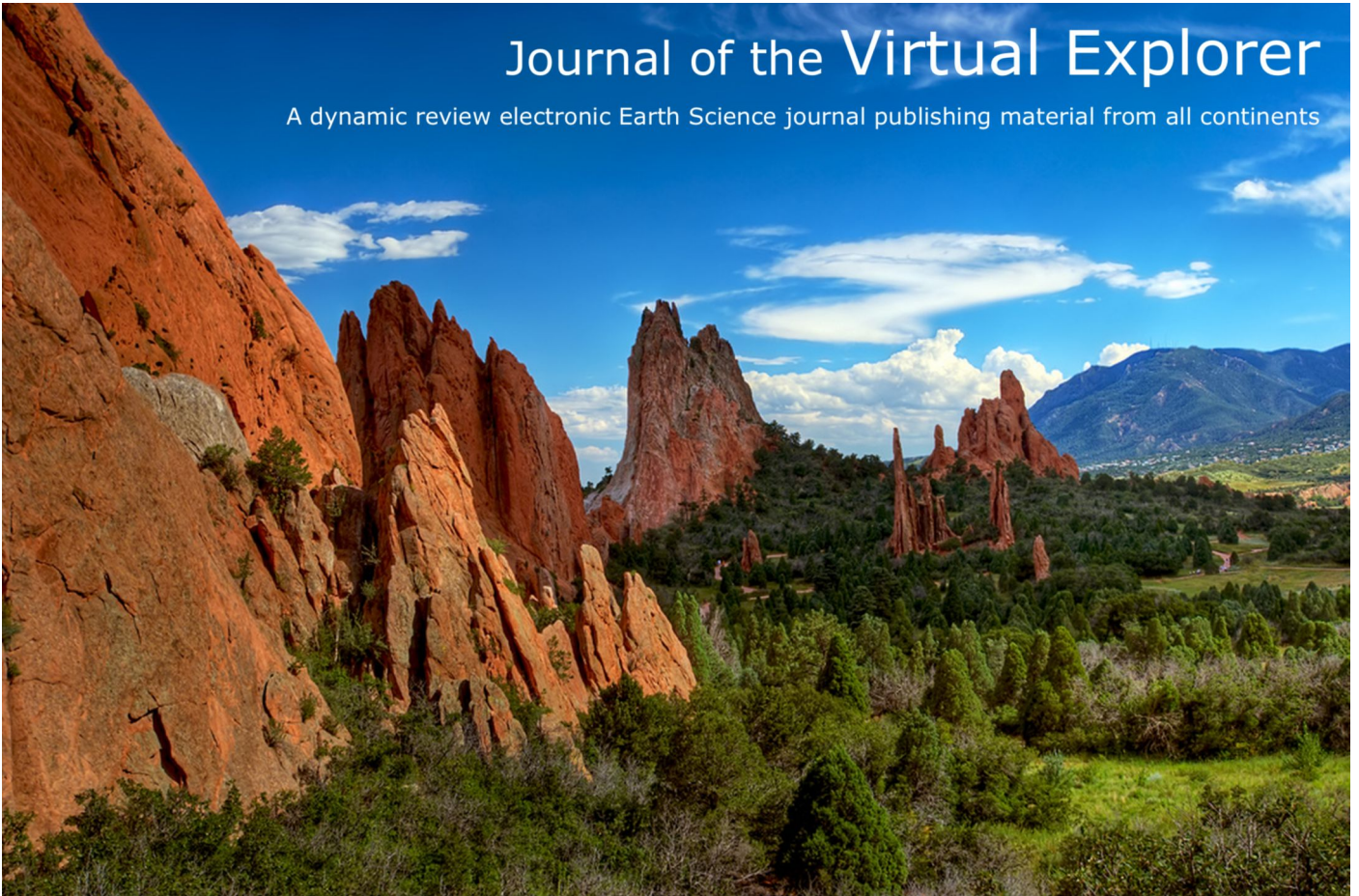


Journal of the Virtual Explorer

A dynamic review electronic Earth Science journal publishing material from all continents



Imprint of Himalayan Orogeny on Pan African Granitoid Intrusives: Evidence from Dhaoladhar Granite NW Himalaya, India

A. R. Vijan, D. Dutta, M. P. Singh, N. Ghosh, S. S. Rathore, A. K. Uniyal

Journal of the Virtual Explorer, Electronic Edition, ISSN 1441-8142, volume **11**, paper 4
In: (Ed.) Sandeep Singh, Granitoids of the Himalayan Collisional Belt, 2003.

Download from: <http://virtualexplorer.com.au/article/2003/71/himalayan-imprint-on-pan-african-granitoids>

Click <http://virtualexplorer.com.au/subscribe/> to subscribe to the Journal of the Virtual Explorer.
Email team@virtualexplorer.com.au to contact a member of the Virtual Explorer team.

Copyright is shared by The Virtual Explorer Pty Ltd with authors of individual contributions. Individual authors may use a single figure and/or a table and/or a brief paragraph or two of text in a subsequent work, provided this work is of a scientific nature, and intended for use in a learned journal, book or other peer reviewed publication. Copies of this article may be made in unlimited numbers for use in a classroom, to further education and science. The Virtual Explorer Pty Ltd is a scientific publisher and intends that appropriate professional standards be met in any of its publications.

Imprint of Himalayan Orogeny on Pan African Granitoid Intrusives: Evidence from Dhaoladhar Granite NW Himalaya, India

A. R. Vijan

D. Dutta

M. P. Singh

N. Ghosh

S. S. Rathore

A. K. Uniyal

Abstract: Abstract is not available.

Paper Status

Paper is awaiting completion. It will be available soon.