

Judy Galens
Acquisitions Editor
Tel (248) 699-8781

judy.galens.cengage.com



June 18, 2014

Professor Bharat Raj Singh

Director, School of Management Sciences,
Technical Campus,
Kashimpur-Biruha, Near Gosainganj, NH-56
Lucknow-226501, UP, India
Mob: +91-9415025825; 9935025825,
Off: +91-9792633331; Fax: 0522-2237273
Home: <http://www.brsinghindia.com>;
Off: <http://www.smslucknow.com>
e-mail: brsinghlko@yahoo.com

Dear Professor Singh:

Thank you very much for your contribution to *At Issue: Can Glacier and Ice Melt Be Reversed?*, a publication of Greenhaven Press, an imprint of Gale, a part of Cengage Learning. We appreciate your permission to reprint a chapter from your book, *Climate Change---Realities, Impacts Over Ice Cap, Sea Level and Risks*, co-authored with Professor Onkar Singh and published by InTech. Your contribution to the Greenhaven Press title will help broaden students' understanding of this important topic.

At Issue: Can Glacier and Ice Melt Be Reversed? is a reference work designed for use in libraries and classrooms. Our primary audience is *high school students, grades 9 through 12*, in the US market, but we also sell to schools and libraries internationally---in Canada, the UK, Australia, and many other countries and regions. In addition, we sell our books to public libraries and to colleges and universities.

We feel that *At Issue: Can Glacier and Ice Melt Be Reversed?* is a very useful resource for **high school students** (and general readers), and we are grateful for your part in that.

Sincerely,

Judy Galens
Acquisitions Editor