

## NEWSLETTER

# New Concepts In Global Tectonics

No. 40, September, 2006 ISSN: 1833-2560 [www.ncgt.org](http://www.ncgt.org)

**Editor: Dong R. CHOI Editorial Board** Ismail BHAT, India (bhatmi@hotmail.com); Peter JAMES, Australia (PO Box 95, Dunalley, Tasmania 7177); Leo MASLOV, USA (levmaslov@yandex.ru); Cliff OLLIER, Australia (cliffol@cyllene.uwa.edu.au); Nina PAVLENKOVA, Russia (ninapav@ifz.ru); David PRATT, Netherlands (dpratt@xs4all.nl); Giancarlo SCALERA, Italy (scalera@ingv.it); N. Christian SMOOT, USA (ncsmoot@yahoo.com); Karsten STORETVEDT, Norway (karsten@gfi.uib.no); Yasumoto SUZUKI, Japan (yasu-suzuki@vega.ocn.ne.jp); Boris I. VASSILIEV, Russia (boris@poi.dvo.ru)

**FROM THE EDITOR We are on the web!! - [www.ncgt.org](http://www.ncgt.org)** We have made a great leap forward. As some of you are already aware, the improved financial situation of our group has made it possible to set up our own website, [www.ncgt.org](http://www.ncgt.org), just recently. We thank our colleagues for their continuing enthusiastic support and encouragement; without their selfless support this would not have been achieved. All future issues will be posted on this website starting from this number. All readers are asked to download files through this site. Based on the opinions of editorial members, we decided to protect the two latest issues by a password which will be unique for each issue and will be sent by e-mail to all current subscribers when a new issue appears. But all back issues are accessible without a password. The creation of the NCGT website will bring us multiple benefits. We will surely see a dramatic increase in the number of readers due to the easy accessibility of the current and back issues. The website allows our journal to be disseminated rapidly to all corners of the globe while eliminating our time-consuming e-mailing effort to several hundred individuals and organizations. We will keep improving the design and quality of the site to meet professional standards. \*\*\*\*\* This issue is full of papers relevant to the global climate and natural disasters. Peter James discusses the evidence for “Earth wobbles” and their effect on climate change – global warming and cooling. His arguments are comprehensive and deserve attention by wide scientific communities. - *continued on the next page*

### CONTENTS OF THIS ISSUE

|   |    |
|---|----|
| From the Editor, .....  | 1  |
| Letters to the Editor.....  | 2  |
| Articles Geoid tectonics: How polar wander shapes the Earth, <i>Peter JAMES</i> .....   | 5  |
| Mountain uplift, climate and isostasy, <i>Cliff D. OLLIER</i> .....   | 14 |
| Neotectonic uplift of the Bulgarian mountains, <i>Cliff D. OLLIER</i> .....   | 17 |
| The Great Southern Java Earthquake on July 17, 2006, <i>Claude BLOT and Dong R. CHOI</i> .....  | 19 |
| Tectonic forcing function of climate – revisited, <i>Bruce LEYBOURNE, Bill ORR, Andy HAAS, Giovanni P. GREGORI, Chris SMOOT and Ismail BHAT</i> ..... | 27 |
| Publications Anthropogenic global warming doctrine, <i>Gerrit J. van der LINGEN</i> .....   | 35 |
| The twisted Earth, <i>Howard F. De KALB</i> .....   | 39 |
| Tectonic papers, <i>A.C.M. (Colin) LAING</i> .....  | 41 |
| Book review Terra non Firma Earth: Plate tectonics is a myth (James MAXLOW), <i>A.N. (Tony) YEATES</i> .....  | 42 |
| Obituary Ivan Vasilievic KIRILLOV, <i>Giancarlo SCALERA</i> .....   | 44 |
| News.....   | 45 |