

# New Concepts in Global Tectonics

## NEWSLETTER

No. 63, June, 2012 ISSN: 1833-2560 Editor: Dong R. CHOI ([editor@ncgt.org](mailto:editor@ncgt.org)) [www.ncgt.org](http://www.ncgt.org)

### Editorial board

Ismail BHAT, India ([bhatmi@hotmail.com](mailto:bhatmi@hotmail.com)); Peter JAMES, Australia ([glopmaker75@hotmail.com](mailto:glopmaker75@hotmail.com));  
Leo MASLOV, Russia ([ms\\_Leo@hotmail.com](mailto:ms_Leo@hotmail.com)); Cliff OLLIER, Australia ([cliff.ollier@uwa.edu.au](mailto:cliff.ollier@uwa.edu.au));  
Nina PAVLENKOVA, Russia ([ninapav@ifz.ru](mailto:ninapav@ifz.ru)); David PRATT, Netherlands ([dp@davidpratt.info](mailto:dp@davidpratt.info));  
N. Christian SMOOT, USA ([christiansmoot532@gmail.com](mailto:christiansmoot532@gmail.com)); Karsten STORETVEDT, Norway ([Karsten@gfi.uib.no](mailto:Karsten@gfi.uib.no));  
Takao YANO, Japan ([yano@rstu.jp](mailto:yano@rstu.jp)); Boris I. VASILIEV, Russia ([tesla@poi.dvo.ru](mailto:tesla@poi.dvo.ru))

---

### CONTENTS

<b>From the Editor</b> The Kamchatka earthquake prediction and Claude Blot's energy transmigration concept.....	2
<b>Letters to the Editor</b>	
Geoscience and the plate tectonic myth, <i>Stephen FOSTER</i> .....	3
"Sensitive Zones", seismic precursors and earthquakes, <i>Valentino STRASER</i> .....	4
Yet another note on earthquake prediction, <i>Peter JAMES</i> .....	6
<b>Articles</b>	
Short-term earthquake prediction with electromagnetic effects: present situation, <i>Masashi HAYAKAWA</i> .....	9
This short note presents a brief review of different kinds of seismo-electromagnetic phenomena and the most promising method of the observation of seismo-ionospheric perturbation by means of subionospheric VLF/LF propagation.	
Financial cycles: A key to deciphering seismic cycles? <i>David McMINN</i> .....	15
A 9/56 year cycle was first established for US and Western European financial panics occurring since 1760 and was attributed to lunisolar tidal effects. Fibonacci – Lucas numbers and the ratio Phi in financial and lunisolar cycles implied that these factors could also be relevant in earthquake trends.	
Northeastern Pacific and the Cascadia margin: Snake-oil tectonics, <i>Christian N. SMOOT</i> .....	37
One of the integral parts of the plate tectonics was the magnetic anomalies associated with seafloor spreading in the Gulf of Alaska/Northeastern Pacific basin. An investigation into what was thought to be true gives an entirely different scenario, one which begs to have a more robust explanation.	
The Earth's degassing, rotation and expansion as sources of global tectonics, <i>Nina PAVLENKOVA</i> .....	49
The newly proposed fluid-rotation concept supposes two main energy sources of the global tectonics: the degasification of the Earth (the fluids advection) and the Earth's rotation. Three basic stages of the tectonosphere formation are distinguished.	
<b>Short Notes</b>	
Geological structure which controlled the gigantic 11 April 2012 northeastern Indian Ocean earthquakes, <i>Dong R. CHOI</i> .....	72
Outstanding large depressions and geoid minima on some celestial bodies as regular wave woven features (Earth, Moon, Mars, Phobos, Phoebe, Miranda, Lutetia): cosmic sense of the Indian geoid minimum tectonic Phenomenon, <i>Gennady G. KOCHMASOV</i> .....	76
Progress report of the study of ancient continental rocks in the Pacific Ocean, <i>Boris VASILIEV, Takao YANO and Dong CHOI</i> .....	80
Mea Culpa: The Earth is not expanding – but the continents are not moving either, <i>Stephen FOSTER</i> .....	82
<b>Essay</b> Evidence of tectonic activity associated with continental ice sheets and meltwater flood erosion, <i>Eric N. CLAUSEN</i> .....	87
<b>Comment</b>	
Eric Clausen article, <i>Peter JAMES</i> .....	94
Nina Pavlenkova, "Earth's degassing, rotation and expansion as source of global tectonics", <i>Karsten STORETVEDT</i> .....	95
<b>Publication</b> Earth contraction tectonics, <i>A. Colin M. LAING</i> .....	105
<b>News</b> IGC34, Brisbane, 5-10 August, 2012.....	112