

New Concepts in Global Tectonics

NEWSLETTER

No. 53, December, 2009 ISSN: 1833-2560 Editor: Dong R. CHOI (editor@ncgt.org) www.ncgt.org

Editorial board

Ismail BHAT, India (bhatmi@hotmail.com); Peter JAMES, Australia (pmjgeotech@yahoo.com.au);
Leo MASLOV, Russia (ms_leo@hotmail.com); Cliff OLLIER, Australia (cliffol@cyllene.uwa.edu.au);
Nina PAVLENKOVA, Russia (ninapav@ifz.ru); David PRATT, Netherlands (dp@davidpratt.info);
Giancarlo SCALERA, Italy (scalera@ingv.it); N. Christian SMOOT, USA (christiansmoot532@gmail.com);
Karsten STORETVEDT, Norway (Karsten@gfi.uib.no); Yasumoto SUZUKI, Japan (yasu-suzuki@vega.ocn.ne.jp);
Boris I. VASILIEV, Russia (tesla@poi.dvo.ru)

CONTENTS

From the Editor Lessons from the Samoan earthquake and tsunamis in September 2009.....	2
Letters to the Editor	3
Articles	
Ancient and continental rocks in the Atlantic Ocean, <i>Takao YANO, Dong CHOI, Alexander A. GAVRILOV, Seiko MIYAGI and Boris I. VASILIEV</i>	4
The Atlantic oceanic crust includes rocks as old as 1.85 Ga and of continental constituents, such as granitoids, gneisses, schists, granulites, coarse-grained terrigenous clastics, and continental peridotites. This paper describes these rocks from 42 localities and groups them into four types.	
Habits of earthquakes, Part 1: Mechanism of earthquakes and lateral thermal seismic energy transmigration, <i>Fumio TSUNODA</i>	38
A comprehensive analysis of geology, earthquakes and seismo-tomographic images suggests the original earthquake and volcanic energy source comes from the outer core and rises in superplumes. The volcanic eruptions and earthquakes are closely related, both caused by magmatic activities, the VE process coined in this paper.	
Luminous phenomena in the atmosphere: signs of uplift of the Earth crust? – The “lights” in Taro Valley (Italy) and Hessdalen (Norway), <i>Valentino STRASER</i>	47
The occurrence of luminous phenomena in the Taro Valley and Hessdalen is connected to local uplift of the Earth’s crust.	
The Earth’s interior – myth and science, <i>Giovanni P. GREGORI</i>	57
Several ideas dealing with the Earth’s interior, geodynamic processes and mechanisms of volcanism, are “suspect” and may prove to be misunderstandings.	
Geopolitical Corner	
<Global warming>Climate-quacks are out to fix you and your progeny, <i>M. Ismail BHAT</i>	76
Is IPCC Chief ignorant or conveniently silent? <i>M. Ismail BHAT</i>	82
Open Letter to President Mohamed Nasheed of the Maldives, <i>Nils-Axel MÖRNER</i>	84
The ocean is heated from below, <i>Vincent GRAY</i>	86
Comments and replies	
Earth expansionist view, <i>Keith WILSON and Christian SMOOT</i>	89
News	
Third Russian National Scientific Conference: Earth’s inner core – 2009, <i>Leo MASLOV</i>	93
NCGT session at IGC34, Brisbane, 2012.....	93
NCGT website traffic report.....	93
Publications	
The origin and evolution of the Caribbean plate, <i>Keith JAMES, Maria A. LORENTE and J. PINDELL</i>	94
Pacific origin paradigm of the Caribbean plate questioned, <i>Keith JAMES and Maria A. LORENTE</i>	94
Caribbean evolution – a new account, <i>Karsten STORETVEDT</i>	94
Geometric tectonic regularities in the eastern hemisphere of Earth, <i>Gennady G. KOCHEMASOV</i>	95
The Apennines, the Dinarides, and the Adriatic sea: In the Adriatic microplate reality? <i>Cliff OLLIER and Colin PAIN</i>	96
Sun bolts shake the Earth, <i>ElectricQuakes</i>	96