

- *An international journal for New Concepts in Global Tectonics* -

NCGT JOURNAL

Volume 1, Number 2, June 2013. ISSN 2202-0039. Editor: Dong R. CHOI (editor@ncgt.org) www.ncgt.org

Editorial board

Ismail BHAT, India (bhatmi@hotmail.com); Giovanni GREGORI, Italy (giovanni.gregori@idac.rm.cnr.it);
Leo MASLOV, Russia (ms_leo@hotmail.com); Cliff OLLIER, Australia (cliff.ollier@uwa.edu.au);
Nina PAVLENKOVA, Russia (ninapav@ifz.ru); David PRATT, Netherlands (dp@davidpratt.info);
N. Christian SMOOT, USA (christiansmoot532@gmail.com); Karsten STORETVEDT, Norway (Karsten@gfi.uib.no);
Boris I. VASILIEV, Russia (tesla@poi.dvo.ru); Takao YANO, Japan (yano@rstu.jp)

CONTENTS

From the Editor Continental rocks from the Rio Grande Ridge, South Atlantic.....	2
Articles	
Negative gravity anomalies as the tails of astroblemes, <i>Konstantin K. KHAZANOVITCH-WULFF and Anna V. MIKHEEVA</i>	3
(The formation of "tails" of cosmogenic structures is associated with the energy influence of the asteroids)	
Historic Dow Johns Industrial Average (DJIA) peaks: Any relevance to seismic activity? <i>David McMINN</i>	15
(The 9/56 year cycle has been established in the timing of earthquakes in various regions and countries around the world. The cycle was first confirmed from financial panics in the 1990's and then extrapolated to earthquakes. Excellent parallels exist between the peaks in terms of both lunar phase and peak panic intervals)	
Space-time constraints on earthquake predictability, <i>Giovanni P. GREGORI</i>	23
(A space time self-similarity is observed in fracture phenomena that affect different given physical systems, from crustal stress propagation on the continental scale through a steel bar < 1 m long. The physical explanation is in terms of a "domino effect" propagation of fracture phenomena, through every kind of solid medium at a typical constant speed of 10 cm/year, independent of the specific material and composition the physical system of concern)	
Crustal storms of continental/planetary scale, <i>Giovanni P. GREGORI</i>	40
(Crustal storms are a continental or almost planetary scale phenomenon. A feature is stressed dealing with the structure and temporal evolution of the inner core. Its reasonably guessed state is proven by some peculiar and otherwise unexplained feature of the geomagnetic secular variation)	
Thermal energy transmigration and fluctuation, <i>Fumio TSUNODA, Dong R. CHOI and Takayuki KAWABE</i>	65
(The thermal energy transmigration or flow in the mantle has been convincingly proved by many recent studies. Anti-correlation is confirmed between the solar cycle and earthquakes, but positive correlation is observed between solar cycle and the world volcanic eruptions except for volcanoes in the South Pacific Superplume area which shows anti-correlation – same as earthquakes. The match of seismic and volcanic quiescences implies the presence of a powerful planetary force other than the Sun affecting the Earth's volcanic and seismic activities)	
A new basis of geoscience: Whole-Earth decompression dynamics, <i>J. Marvin HERNDON</i>	81
(Whole-Earth decompression dynamics begins with and is the consequence of our planet's early formation as a Jupiter-like gas giant and permits deduction of: (1) Earth's internal composition, structure, and highly-reduced oxidation state; (2) Core formation without whole-planet melting; (3) Powerful new internal energy sources - proto-planetary energy of compression and georeactor nuclear fission energy; (4) Georeactor geomagnetic field generation; (5) Mechanism for heat emplacement at the base of the crust resulting in the crustal geothermal gradient; (6) Decompression-driven geodynamics without requiring physically-impossible mantle convection)	
The integrated effect of an earthquake swarm in the generation of subionospheric VLF ionospheric perturbations, <i>Masashi HAYAKAWA and Alexander V. SHVETS</i>	96
(The effect of an earthquake swarm as a succession of earthquakes on the subionospheric VLF ionospheric perturbation is of essential importance when considering the generation and sustaining mechanism of seismo-ionospheric perturbations. A succession of earthquakes would lead to an additive and integrated effect in the generation and sustaining of ionospheric perturbations and that the total amount of released energy of earthquakes on one day would play the fundamental role in the process of seismo-ionospheric perturbations)	
Ring-like arrangement of faults accompanied by shallow and deep earthquakes in central Honshu, Japan, <i>Yasumoto SUZUKI, Hisao ADACHI, Yo AKAMATSU, Kenosho IIKAWA, Yoshihiro KUBOTA, Kazuhiro KOBAYASHI, Masahiro KOBAYASHI and Keishin MURAYAMA</i>	102
News	
EGU General Assembly 2013, Vienna. "Earthquake precursors, bio-anomalies prior to earthquakes, and prediction, <i>Valentino STRASER</i>	106
Continental rocks discovered from Rio Grande Ridge, South Atlantic.....	108
Publications	
Sunken continents vs plate tectonics, <i>David PRATT</i>	109
Geodynamic basis of heat transport in the Earth, <i>J. Marvin HERNDON</i>	109
Global climate status report (GCSR), <i>John N. CASEY</i>	109
Global warming and climate change: Science and politics, <i>Cliff OLLIER</i>	111
Obituary	
Dr. Yasumoto Suzuki, <i>Takao YANO, Kisaburo KODAMA, Kensho IIKAWA, Hisao ADACHI and Dong R. CHOI</i>	112
Financial support	115