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	News	L.A. Maslov	Report on New Concepts in Global Tectonics conference, La Junta, CO, Otero Junior College, Colorado, USA, May 5-11, 2002

Publications

Smoot, Choi & Bhat book, "Marine geomorphology"

No.22 Mar, 2002	From the Editors	J.M. Dickins & D.R. Choi	
	Letters to the Editors		
	Articles	N.I. Pavlenkova	Crust and upper mantle structure and global geodynamics
		P.M. James	On the state of stress in the Earth's crust - further note -
		J. Maxlow	Quantification of an Archaean to Recent Earth expansion process: A review of current research
	Abstracts of papers, NCGT Tokyo Forum, 2001	T, Kosaka, B.S. Kotlia & B. Phartiyal	Lithostratigraphy, magnetostratigraphy and tectonics of the Siwaliks between Ramnagar and Tanakpur areas, southeastern Kumaun Himalaya
		Y. Matsumoto & T. Yano	Complicated high relief of central Asian highland
		Y. Suzuki	On the deep process of the circum-Pacific tectogenesis
		F. Tsunoda	Late Neogene N-S trending upward bending of the crust in the central part of the Honshu Arc, Japan
	Comments	B. Tuttle	Reply to Peter James
	News and reports		
	Publications		N.C. Smoot - Earth geodynamic hypotheses updated; I. Perin - Earth's hemispheric ring; M. Keith - Evidence for a plate tectonics debate; N.C. Smoot, D.R. Choi & M.I. Bhat - Active margin geomorphology
No.21 Dec, 2001	From the Editors	J.M. Dickins & D.R. Choi	
	Letters to the Editors		
	Articles	C.W. Hunt	Dual geospheres: oxidic carapace: hydridic interior
	Discussion, comments and replies	D. Pratt	Reply to Paul Lowman review
		N.C. Smoot	Fingernails, GPS and Pacific basin closure
		Bob Tuttle	Comments on "Political correctness in science" by Peter James, NCGT Newsletter, no. 19, p. 6-15
		P.M. James	Reply to Bob Tuttle comments
	Publications		J.K. Reed - Plate tectonics - a different view; N.C. Smoot and B.A. Leybourne - Central Pacific Megatrend; S. Tassos - The trembling Earth
	News and reports		NCGT Symposium in Colorado, USA; Tokyo forum for mountains 2001
No.20 Sep, 2001	From the Editors	J.M. Dickins & D.R. Choi	
	Letters to the Editors	P.M. James	On the immovable musings of mobilists
	Articles	I. Perin	Expanding hemispheric ring
		L.A. Maslov	Basic logic principles of analysis and synthesis of geotectonic hypotheses
		C.D. Ollier	The Neotectonic Period

		Y. Suzuki	A geotectonic model of South America referring to the intermediate-deep earthquake zone
	Reviews	P.D. Lowman, Jr.	Plate tectonics: "A paradigm under threat", by D. Pratt, Jour. Sci. Expl., v. 14, no.3
	Publications		
	News		
No.19 June, 2001	From the Editors	J.M. Dickins & D.R. Choi	
	Articles	J.M. Dickins	Nature and problems of the crust and mantle - an overview
		P.M. James	Political correctness in science
		J.N. Nanda	Recent advances in geophysics
		A.C.M. Laing	Some comments on the structure of the east coast geosyncline, New Zealand
	Book review	H.C. Sheth	"The Origin of mountains" by Cliff Ollier and Colin Pain
		H.C. Sheth	New concepts in global tectonics (Himalayan Geology, vol. 22, no. 1, 2001)
	Publications		G. Chen - Diwa Theory: Activated tectonics and metallogeny
No. 18 Mar, 2001	From the Editors	J.M. Dickins & D.R. Choi	
	Letters to the Editors		
	Articles	J.M. Dickins	Some comments on the structure of geosynclines and how they work
		B.A. Leybourne	Gravity data-evidence of downwelling on ridge
		B. Tuttle	Impact structures
	Publications		
	News		
No.17 Dec, 2000	From the Editors	J.M. Dickins & D.R. Choi	
	Letters to the Editors	A.C.M. Laing	
	Articles	Y. Suzuki	Active volcanism and seismicity in the Japanese Islands in the last several years
		P.M. James	On the state of stress in the Earth's crust: Inferences from reservoir induced seismicity
		A.P. Kulakov	The morphostructural evolution of the world continental margins - consequence of an expanding Earth
		V.P. Filatiev	A new concept of the Earth's rotational tectonics as an alternative to plate tectonics and the rest
	Publications		D. Pratt - Plate tectonics: A paradigm under threat; N.C. Smoot - Orthogonal intersections of megatrends in the Western Pacific Ocean basin; V. Sanchez Cela - Densialite: A new upper mantle
No.16 Sep, 2000	Report from the Editors	J.M. Dickins & D.R. Choi	
	Letters to the Editors	P.M. James	

Articles	J.M. Dickins	Major global changes in the development of the Earth during the Phanerozoic
	P.M. James	A coarse analysis of the alleged processes of subduction
	W.B. Agocs	Equatorial Atlantic magnetic and bouguer anomaly profiles correlation, depth and structure analysis
	Y. Matsumoto	Geotectonic development of the Beppu-Shimabara graben in central Kyushu, Japan
	O. Shieds	Earth expansion book reviews

News

Publications

C. Ollier & C. Pain - The origin of mountains; V.V. Orlenok - Principles of geophysics

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June, 2000

From the Editors	J.M. Dickins & D.R. Choi	
Letters to the Editors	D. Pratt & P.M. James	
Articles	D. Pratt	Basin evolution
	Y. Zhou	From Diwa to crustobody
	D.R. Choi	Subduction does not exist: From seismic data interpretation
Publications	C.D. Ollier - Geomorphology and mountain building	

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No.14
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From the Editors	J.M. Dickins & D.R. Choi	
Letters to the Editors	D. Chandrasekhram	
Articles	N.C. Smoot	The Darwin Phoenix Rises yet again
	H.C. Sheth	No geochronological evidence for flood basalt-hotspot links
	P.M. James	On the state of stress in the Earth's crust
	A.C.M. Laing	Study of tectonics by estimation of work done on rocks
	W.B. Agocs	Trinidad to Surinam aeromagnetic profile and its analysis
	B.A. Leybourne	Comment: Surge theory weighs in on the balance of evidence in the debate on global warming
Discussion Corner	M.I. Bhat, K.M. Storetvedt	
	J. Maxlow	Crustal stress state and Earth expansion
	O. Shields	An expanding vs. a contracting Earth
Geopolitics Corner	M.I. Bhat	Review of EOS reviewers' comment on B.A. Leybourne paper

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	J.M. Dickins	Neogene events and modern world
	D.R. Choi	Precambrian structures in South America: Their connection to the Pacific and Atlantic Oceans
	I. Rezanov	Crust composition defines its motion
	W.B. Agocs	New Zealand-Antarctica magnetic spread and inter-profile correlation - depths and structure
	C.W. Hunt	Hydrogen as the driver of global tectonics
	J. Maxlow	Earth expansion: Myths and misconceptions
Discussion Corner	C.N. Smoot	An appeal for using some sense
	M.I. Bhat	Earth expansion: problem with building block
Publications		Van Hinte, Jan & Ruffman - Paleozoic microfossils from Orphan Knoll, NW Atlantic; H. Sheth - Flood basalt and large igneous provinces from deep mantle plumes

No.12
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From the Editors	J.M. Dickins & D.R. Choi	
Articles	J.N. Murdock	Unrecognized failure of a critical test of strict plate tectonics, the trench region offshore of Guatemala
	D.R. Choi	Geology of East Pacific: Middle America Trench
	G. Smerchanski	Time for re-evaluation of expanding Earth theory
Discussion Corner	D. Pratt, M.I. Bhat, I. Taner & K. Storetvedt	Comments: Some unresolved issues in global tectonics
	J. Maxlow & O. Shields	Earth expansion: To subduct or not to subduct
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Letters to the Editors	W. Stannage	My friendship with Art Meyerhoff
Articles	N. Parubets	Evidence of a planetoid collision with Earth during the Palaeozoic/Mesozoic (P/M) boundary, and implications for expected evidence on Mars
	J.N. Murdock	Oceanward propagation of the blind decollement beneath the Kodiak shelf, offshore of Kodiak Island, Alaska, Part III
	O. Shields	Subduction on an expanding Earth
	D.R. Choi	Ocean lineaments and major structures in Central America
	W. B. Agocs	Analyses of Antarctica airborne magnetometer profiles

Y. Zhou

Diwa tectonics in Russia

Book review	W. Stannage	Review of Oldroyd review -The rejection of continental drift theory and method by American earth science
News		
No.10 Mar, 1999		
Special report	Y. Suzuki	Tsukuba Symposium Report
Letters to the Editors		
Articles	J.N. Murdock	Deformation of the giant through of the forearc, the Kodiak Island region of the eastern Aleutians, Alaska, Part II
	J. Maxlow	Alternatives to plate tectonics
	W.B. Agocs	Evaluation of lava and magma flow
	B.A. Leybourne	Surge theory vs. plate theory: El Nino has the last word - a theoretical discussion of the driving force behind El Nino
Note	J.M. Dickins & D.R. Choi	Organization of the journal
No.9 Dec, 1998		
From the Editors	J.M. Dickins & D.R. Choi	A lot more discussions???
Letters to the Editors		
Competition in Geotectonics	P.M. James	Entry 1. Geoid tectonics
	R. A. Beatty	Entry 2.
Articles	N.C. Smoot	WNW-ESE Pacific lineations
	D.R. Choi	Geology of the southeast Pacific. Part 2. Earthquakes and crustal structure, Peru Trench
	O. Shields	On some recent developments in paleomagnetism
	V.N. Sholpo	The symmetries and similarities in the structure and development of mobile belts
	J.N. Murdock	Production of great arcuate troughs and their subsequent deformation; a case study, the Aleutian Island Arc, Part 1
News		Tsukuba-98 NCGT Symposium, Japan. Nov. 20-23, 1998
Publications		M. Hoshino, 1998 - The expanding Earth.
No.8 Sep, 1998		
From the Editors	J.M. Dickins & D.R. Choi	Fatal flaw – who are the cuplrits?
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	N.C. Smoot	Multibeam bathymetry and the public
	D.R. Choi	Geology of the Southeast Pacific: Part 2. Seismic stratigraphy of the continental margin and paleoland off

central Peru

	P.D. Lowman, Jr.	Global tectonic and volcanic activity of the last one million years
	I.K. Tuezov	Tectonics, structure, geodynamics and geological nature of the West Pacific active margin, Part 2
Publications		Muslimov and Lapinskaya (Eds) - Petroleum potentials in the crystalline basement.
Obituary		Memorial to Bruce D. Martin, by P.D. Lowman
News		Tsukuba-98 NCGT Symposium, Japan. Nov. 20-23, 1998
No.7 June, 1998		
From the Editors	J.M. Dickins & D.R. Choi	Belousov versus Sengor and Burke
Articles	P.M. James	High latitude origin for fissure basalts
	B.A. Leybourne	Implication of surge tectonics, gravitational teleconnections, and Milankovitch series
	D.R. Choi	Geology of the Southeast Pacific. Part 1. Submarine ridges and basins tied to the South American Precambrian Shield
	I.K. Tuezov	Tectonics, structure, geodynamics and geological nature of the West Pacific active margin, Part 1
Publications	H.C. Sheth	Book review: Our evolving planet: Earth history in new perspective
News		International symposium on New Concepts in global Tectonics <NCGT-98 Tsukuba>. Second circular
No.6 Mar, 1998		
From the Editors	J.M. Dickins & D.R. Choi	
Letters to the Editors		
Articles	B.A. Leybourne	Can El Nino be controlled by tectonic vortex structures and explained with surge tectonics?
	B.A. Leybourne	Mechanism of vortex gravity/density oscillation
	O. Shields	Forces and stresses on plates
	V. Orlenok	Endogenous escape and photolytic loss of the planet water
	A.C.M. Laing	The myth of plate tectonics
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Publications		F.C. Wezel book, Geology as the science of global environmental change
No.5 Dec, 1997		
From the Editors	J.M. Dickins & D.R. Choi	
Letters to the Editors		
Discussion Corner	K. Storetvedt	Global theories; more than just theories

	H.C. Sheth	Ophiolites: Another paradox
	P.M. James	Geoid tectonics
Articles	N.C. Smoot	Magma floods, microplates, and orthogonal intersections
	M. Kokus	Earthquakes, earth rotation, the excess elliptical bulge and earth expansion
	Y. Suzuki, I. Harada, K. Kobayashi, K. Oda & F. Watanabe	Geological structure of Northeast Honshu, Japan in contradiction to the plate tectonics
	O.A. Melnikov	A rotational geospheric dynamic model of the Earth: Part 3

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From the Editors	J.M. Dickins & D.R. Choi	
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Discussion Corner	J.M. Dickins	Rift and rifting
	P.M. James	On the origin of submarine valleys
Articles	C.W. Hunt	Subatomic behaviour: The profound effects of transmutations
	J.N. Murdock	Importance of critically testing the megathrust, Aleutians
	N.C. Smoot	Earthquakes at convergent margins
	S. Tassos	Earth expansion versus plate tectonics, or approaching reality versus mental artefacts
	O. Shields	Geodetic proof of Earth expansion
	O.A. Melnikov	A rotational geospheric dynamic model of the Earth: Part 2
Geopolitics Corner	J.N. Murdock	Overview of the history of one man's challenges to strict plate tectonics
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No.3
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Editorial	J.M. Dickins & D.R. Choi	
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Discussion Corner	P.M. James	Is isostasy a real phenomenon?
News	Y. Suzuki	Prof. K. Storetvedt presented wrench tectonics at the 12th Tectonic Colloquium in Tokyo
Articles	Y. Fujita, F. Tsunoda, S. Miyagi, Y. Kanai, I. Yamagishi & H. Komuro	No collision of the Izu Peninsula with the Honshu Arc due to subduction of the Philippine Sea Plate!
	D.R. Choi	Geology of the oceans around Australia. Part 1, Oceanic lineaments: continuation from the continent; Part 2, Dredging results; Part 3, Deep sea drilling results

	A.C.M. Laing	Contraction theory revisited
	F.R. Cherkasov	The drift of the Earth's subcore and tectonic evolution
	V. Anfiloff	A complete killer hills - compacting Earth model. Part 2
	S. Keshav	A myth called plate tectonics
	O.A. Melnikov	A rotational geospheric dynamic model of the Earth - Part 1
	L.A. Maslov	Study of the Earth has just begun!

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No.2
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Editorial	J.M. Dickins & D.R. Choi	
Letters to the Editors	A.C.M. Laing	
Discussion Corner	J.M. Dickins	Some fundamental questions
Articles	B.I. Vassiliev	Geological map of the Pacific Ocean and adjacent areas
	B.I. Vassiliev	Some fundamental problems of the Earth's structure and evolution
	S. Yoon	Paleo-Ulleung Land and its implication in the formation of the Japan Sea
	H. Sheth & S. Keshav	Plate tectonics: everything goes and nobody knows
	P. James	A synthesis of major objections to mobile plate tectonics
	V. Anfiloff	A complete killer hills - compacting Earth model of the planet - Part 1
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Editorial	J.M. Dickins & D.R. Choi	Theme and aims of the Newsletter
Report	J.M. Dickins	Report on the "Theories other than plate tectonics" session at the 30th IGC, Beijing, August, 1996
Article	F.C. Wezel	The challenge of cultural renaissance and the need for continual renewal
	Y. Suzuki	Report from Japan
Geopolitics Corner	V. Anfiloff	The suppression of the compressional rift model
News		K.M. Storetvedt: Our evolving planet: Earth history in new perspective