

NOT TO OPPOSE ERROR IS TO APPROVE IT NOT TO DEFEND TRUTH IS TO SUPPRESS IT

VOLUME 47, NUMBER 2

NEWS REVIEW

\$ 3.00

MARCH 22, 2006

Scientist: Spiritual Growth To Decrease Catastrophes

The following article, written and published (in Russian) in 1997, is NOT "news" but is certainly worthy of attention, if only for the fact it confirms what has been presented in this resource since the early 1990s. Yes, Virginia, there IS a "photon" Published in Russian, IICA Transactions, Vol. 4, 1997 belt" and it matters not if its presence is noted as "cosmic blasts" or by scientific pseudo-verbiage. The scientists, too, are grasping at definitions and language to describe these unusual phenomena.

Of all which Russian scientist Alexey N. Dmitriev presents in this article, perhaps nothing is more significant than his conclusion that "There are reasons favoring, or pointing to, the fact that a growth in the ethical, or spiritual quality, of humanity would decrease the number and intensity of complex catastrophes.'

In the years since this was written we have much confirmation of the changing nature of our world, including the death of over 300,000 people in the are becoming irreversible. Strong evidence exists that great tsunami of 2004 and the unprecedented number and intensity of hurricanes—not to mention our shifting poles! Now here's the science to explain what, exactly, is happening.

[QUOTING, emphasis added:]

PLANETOPHYSICAL STATE OF THE EARTH AND LIFE By Dr. Alexey N. Dmitriev*

*Professor of Geology and Mineralogy, and Chief Scientific Member, United Institute of Geology, Geophysics, and Mineralogy, Siberian Department of Russian Academy of Sciences. Expert on Global Ecology, and Fast -Processing Earth Events.

Russian to English Translation and Editing by A. N. Dmitriev, Andrew Tetenov, and Earl L. Crockett

SUMMARY PARAGRAPH

Current PlanetoPhysical alterations of the Earth these transformations are being caused by highly charged material and energetic non-uniformities in anisotropic interstellar space which have broken into the interplanetary area of our Solar System. This

excited energy states in all planets, as well as the Sun. Effects here on Earth are to be found in the acceleration of the magnetic pole shift, in the vertical and horizontal ozone content distribution, and in the increased frequency and magnitude of significant catastrophic climatic events. There is growing probability that we are moving into a rapid temperature instability period similar to the one that took place 10,000 years ago. The adaptive responses of the biosphere, and humanity, to these new conditions may lead to a total global revision of the range of species and life on Earth. It is only through a deep understanding of the fundamental changes taking place in the natural environment surrounding us that politicians, and citizens alike, will be able to achieve balance with the renewing flow of PlanetoPhysical states and processes.

INTRODUCTION

Current, in process, geological, geophysical, and [climatic] alterations of the Earth are becoming more, and more, irreversible. At the present time "donation" of energy is producing hybrid processes and researchers are revealing some of the causes which

(Continued on page 2)

CONTACT P.O. Box 27800 Las Vegas, NV 89126

FIRST-CLASS MAIL U.S. POSTAGE PAID BAKERSFIELD, CA PERMIT NO. 758

FIRST CLASS MAIL

ALSO	IN	THIS	ISSUE:

When Death Ruled Out As an Optionpage	7
Islamic Banking: Part Fivepage	8
What I've Learned about U.S. Foreign Policy: Part Fivepage	12
President Gloria Arroyo: 'The Law Is the Law'page	13
'The Weight of Demons'page	14
World News Insightspage	15

are leading to a general reorganization of the electromagnetosphere (the electromagnetic skeleton) of our planet, and of its climatic machinery. A greater number of specialists in climatology, geophysics, planetophysics, and heliophysics [physics of the Sun] are tending towards a cosmic causative sequence version for what is happening. Indeed, events of the last decade give strong evidence of unusually significant heliospheric and planetophysic transformations [1,2]. Given the quality, quantity, and scale of these transformations we may say that:

The climatic and biosphere processes here on Earth (through a tightly connected feedback system) are directly impacted by, and linked back to, the general overall transformational processes taking place in our Solar System. We must begin to organize our attention and thinking to understand that climatic changes on Earth are only one part, or link, in a whole chain of events taking place in our Heliosphere.

These deep physical processes, these new qualities of our physical and geological environment, will impose special adaptive challenges and requirements for all life forms on Earth. Considering the problems of adaptation our biosphere will have with these new physical conditions on Earth, we need to distinguish the general tendency and nature of the changes. As we will show below, these tendencies may be traced in the direction of planet energy capacity growth (capacitance), which is leading to a highly excited or charged state of some of Earth's systems. The most intense transformations are taking place in the planetary gas-plasma envelopes to which the productive possibilities of our biosphere are timed. Currently this new scenario of excess energy run-off is being formed, and observed:

In the ionosphere by plasma generation.

In the magnetosphere by magnetic storms.

In the atmosphere by cyclones.

This high-energy atmospheric [phenomenon], which was rare in the past, is now becoming more frequent, intense, and changed in its nature. The material composition of the gas-plasma envelope is also being transformed.

It is quite natural for the whole biota of the Earth to be subjected to these changing conditions of the electromagnetic field, and to the significant deep alterations of Earth's climatic machinery. These fundamental processes of change create a demand within all of Earth's life organisms for new forms of adaptation. The natural development of these new forms may lead to a total global revision of the range of species, and life, on Earth. New deeper qualities of life itself may come forth, bringing the new physical state of the Earth to an equilibrium with the new organismic possibilities of development, reproduction, and perfection. In this sense it is evident that we are faced with a problem of the adaptation of humanity to this new state of the Earth; new conditions on Earth whose biospheric qualities are varying, and nonuniformly distributed. Therefore the current period of transformation is transient, and the transition of life's representatives to the future may take place only after a deep evaluation of what it will take to comply with these new Earthly biospheric conditions. Each living representative on Earth will be getting a thorough "examination", or "quality control inspection", to determine its ability to comply with these new conditions. These evolutionary challenges always require effort, or endurance, be it individual organisms, species, or communities. Therefore, it is not only the climate that is becoming new, but we as human beings are experiencing a global change in the vital processes of living organisms, or life itself; which is yet another link in the total process. We cannot treat such things separately, or individually.

1.0 TRANSFORMATION OF THE SOLAR SYSTEM

We will list the recent large-scale events in the Solar System in order to fully understand, and comprehend, the PlanetoPhysical transformations taking place. This development of events, as it has become clear in the last few years, is being caused by material and energetic non-[uniformities] in anisotropic interstellar space [2,3,4]. In its travel through interstellar space, the Heliosphere travels in the direction of the Solar Apex in the Hercules Constellation. On its way it has met (1960s) nonhomogeneities of matter and energy containing ions of Hydrogen, Helium, and Hydroxyl in addition to other elements and combinations. This kind of interstellar space dispersed plasma is presented by magnetized strip structures and striations. The Heliosphere [solar system] transition through this structure has led to an increase of the shock wave in front of the Solar System from 3 to 4 AU, to 40 AU, or more. This shock wave thickening has caused the formation of a collusive plasma in a parietal layer, which has led to a plasma overdraft around the Solar System, and then to its breakthrough into interplanetary domains [5,6]. This breakthrough constitutes a kind of matter and energy donation made by interplanetary space to our Solar System.

In response to this "donation of energy/matter", we have observed a number of large scale events:

A series of large PlanetoPhysical transformations.

A change in the quality of interplanetary space in the direction of an increase in its interplanetary, and solar-planetary transmitting properties.

The appearance of new states, and activity regimes, of the Sun.

1.1 A Series of Large PlanetoPhysical Transformations

The following processes are taking place on the distant planets of our Solar System. But they are, essentially speaking, operationally driving the whole System.

Here are examples of these events:

- 1.1.1 A growth of dark spots on Pluto [7].
- 1.1.2 Reporting of auroras on Saturn [8].
- 1.1.3 Reporting of Uranus and Neptune polar shifts (They are magnetically conjugate planets), and the abrupt large-scale growth of Uranus' magnetosphere intensity.
- 1.1.4 A change in light intensity and light spot dynamics on Neptune [9,10].
- 1.1.5 The doubling of the magnetic field intensity on Jupiter (based upon 1992 data), and a series of new states and processes observed on this planet as an aftermath of a series of explosions in July 1994 [caused by "Comet" SL-9] [12]. That is, a relaxation of a plasmoid train [13,14] which excited the Jovian magnetosphere, thus inducing excessive plasma generation [12] and its release in the same manner as Solar coronal holes [15] inducing an appearance of radiation belt brightening in decimeter band (13.2 and 36 cm), and the appearance of large auroral anomalies and a change of the Jupiter Io system of currents [12, 14].

Update Note From A.N.D Nov. 1997:

A stream of ionized hydrogen, oxygen, nitrogen, etc. is being directed to Jupiter from the volcanic areas of Io through a one million amperes flux tube. It is affecting the character of Jupiter's magnetic process and intensifying its plasma genesis.{Z.I.Vselennaya "Earth and Universe" N3, 1997 plo-9 by NASA data}

1.1.6 A series of Martian atmosphere transformations increasing its biosphere quality. In [particular], a cloudy growth in the equator area and an unusual growth of ozone concentration [16].

Update Note: In September 1997 the Mars

Surveyor Satellite encountered an atmospheric density double that projected by NASA upon entering a Mars orbit. This greater density bent one of the solar array arms beyond the full and open stop. This combination of events has delayed the beginning of the scheduled photo mission for one year.

- 1.1.7 A first stage atmosphere generation on the Moon, where a growing natrium atmosphere is detected that reaches 9,000 km in height [17].
- 1.1.8 Significant physical, chemical and optical changes observed on Venus; an inversion of dark and light spots detected for the first time, and a sharp decrease of sulfur-containing gases in its atmosphere [16].

1. 2 A Change in the Quality of Interplanetary Space Towards an Increase in Its Interplanetary and Solar-Planetary Transmitting Properties

When speaking of new energetic and material qualities of interplanetary space, we must first point out the increase of the interplanetary domains energetic charge, and level of material saturation. This change of the typical mean state of interplanetary space has two main causes:

- 1.2.1 The supply/inflow of matter from interstellar space (radiation material, ionized elements, and combinations) [19,20,21].
- 1.2.2 The after effects of Solar Cycle 22 activity, especially as a result of fast coronal mass ejections [CMEs] of magnetized solar plasmas [22].

It is natural for both interstellar matter and intraheliospheric mass redistributions to create new structural units and processes in the interplanetary domains. They are mostly observed in the structured formation of extended systems of magnetic plasma clouds [23], and an increased frequency of the generation of shock waves; and their resulting effects [24].

A report already exists of two new populations of cosmic particles that were not expected to be found in the Van Allen radiation belts [25]; particularly an injection of a greater than 50 MeV dense electron sheaf into the inner magnetosphere during times of abrupt magnetic storms [CMEs], and the emergence of a new belt consisting of ionic elements traditionally found in the composition of stars. This newly changed quality of interplanetary space not only performs the function of a planetary interaction transmission mechanism, but it (this is most important) exerts stimulating and programming action upon the Solar activity both in its maximal and minimal phases. The seismic effectiveness of the solar wind is also being observed [26,27].

1.3 The Appearance of New States and Activity Regimes of the Sun

As far as the stellarphysical state of the Sun is concerned, we must first note the fact that significant modifications have occurred in the existing behavioral model of the central object of our solar system. This conclusion comes from observations and [reports] of unusual forms, energetic powers, and activities in the Sun's functions [20,21], as well as modifications in its basic fundamental properties [28]. Since the end of the Maunder minimum, a progressive growth of the Sun's general activity has been observed. This growth first revealed itself most definitely in the 22nd cycle; which posed a real problem for heliophysicists who were attempting to revise their main explanatory scenarios:

- 1.3.1 Concerning the velocity of reaching superflash maximums.
- 1.3.2 Concerning the emissive power of separate flashes.
 - 1.3.3 Concerning the energy of solar cosmic rays.

Moreover, the *Ulysses* spacecraft, traversing high heliospheric latitudes, recorded the absence of the magnetic dipole, which drastically changed the general model of heliomagnetism, and further complicated the magnetologist's analytic presentations. The most important heliospheric role of coronal holes has now become clear; to regulate the magnetic saturation of interplanetary space [28,30]. Additionally, they generate all large geomagnetic storms, and ejections with a southerly directed magnetic field are geoeffective [22]. There is also existing substantiation favoring the solar wind's effects upon Earth's atmospheric zone circulation, and lithospheric dynamics [31].

The 23rd cycle was initiated by a short series of sunspots in August 1995 [32], which allows us to predict the solar activity maximum in 1999. What is also remarkable, is that a series of class C flares has already happened in July 1996. The specificity and energy of this cycle was discussed at the end of the 1980s [23]. The increased frequency of X-Ray flux flares which occurred in the very beginning of this cycle provided evidence of the large-scale events to come; especially in relation to an increase in the frequency of super-flashes. The situation has become extremely serious due to the growth in the transmitting qualities of the interplanetary environment [2 3, 24] and the growth of Jupiter's systems heliospheric function; with Jupiter having the possibility of being shrouded by a plasmosphere extending over Io's orbit [13].

As a whole, all of the reporting and observation facilities give evidence to a growth in the velocity, quality, quantity, and energetic power of our Solar System's Heliospheric processes.

Update Note 1/8/98: The unexpected high level of Sun activity in the later half of 1997, that is continuing into present time, provides strong substantiation of the above statement. There were three "X" level GOES 9 X-Ray Flux events in 1997 where one was forecasted; a 300% increase. The most dramatic of these, a X-9.1 coronal mass ejection on November 6, 1997, produced a proton event here on Earth of approximately 72 hours in duration. The character, scale, and magnitude of current Sun activity has increased to the point that one official government Sun satellite reporting station recently began their daily report by saying, "Everything pretty much blew apart on the Sun today, Jan. 3,1998."

2.0 EARTH REORGANIZATION PROCESSES

The recorded and documented observations of all geophysical (planetary environmental) processes, and the clearly significant and progressive modifications in all reported solar-terrestrial physical science relationships, combined with the integral effects of the antropohenedus activity in our Solar System's Heliosphere, [33,34], causes us to conclude that a global reorganization and transformation of the Earth's physical and environmental qualities is taking place now; before our very eyes. This current rearrangement constitutes one more in a long line of cosmo-historic events of significant Solar System evolutionary transformations which are caused by the periodic modification, and amplification, of the Heliospheric-Planetary-Sun processes. In the case of our own planet these new events have placed an intense pressure on the geophysical environment; causing new qualities to be observed in the natural processes here on Earth; causes and effects which have already produced hybrid processes throughout the planets of our Solar System; where the combining of effects on natural matter and energy characteristics have been observed and reported.

We shall now discuss global, regional, and local processes.

2.1 The Geomagnetic Field Inversion

Keeping clearly in mind the known significant role of the magnetic field on human life, and all biological processes, we will outline the general features of this changing state of the Earth's geomagnetic field. We have to remind ourselves of the many spacecraft and satellites that have registered the growth of heliospheric magnetic saturation in recent years [11,18,35]. The natural response of the Earth to this increased saturation level reveals itself in its dipole intensity, its magnet "c" poles localization, and in its electromagnetic field resonance processes [36]. Earth is number one among all of the planets in the Solar System with respect to its specific ability regarding the magnetization of matter [6].

In recent years we have seen a growth of interest by geophysicists and magnetologists, in general, to geomagnetic processes [37-40], and specifically, to the travel of Earth's magnetic poles [41,42]. They are particularly interested in observing the facts surrounding the directed, or vectored, travel of the Antarctic magnetic pole. In the last 100 years this magnetic pole has traveled almost 900 km towards, and into, the Indian ocean. This significant shift by the magnetic poles began in 1885. The most recent data about the state of the Arctic magnetic pole (which is moving towards the Eastern Siberian world magnetic anomaly by way of the Arctic Ocean) reveals that this pole "traveled" more than 120 km during the ten year period 1973 through 1984, and 150 km during the same interval, 1984 through 1994. This estimated data has been confirmed by direct measurement (L. Newwitt: The Arctic pole coordinates are now 78.3 deg. North and 104.0 deg. West) [42].

We must emphasize that this documented polar shift acceleration (3 km per year average over 10 years), and its travel along the geo-historic magnetic poles inversion corridor (the corridor having been established by the analysis of more than 400 paleoinversion sites) necessarily leads us to the conclusion that the currently observed polar travel acceleration is not just a shift or digression from the norm, but is in fact an inversion of the magnetic poles; in full process. It is now seen that the acceleration of polar travel may grow to a rate of up to 200 km per year. This means that a polar inversion may happen far more rapidly than is currently supposed by those investigators without a familiarity with the overall polar shift problem

We must also emphasize the significant growth of the recognized world magnetic anomalies (Canadian, East-Siberian, Brazilian, and Antarctic) in the Earth's magnetic reorganization. Their significance is due to the fact that these world anomalies constitute a magnetic source that is almost independent from Earth's main magnetic field. Most of the time, the intensity of these world magnetic anomalies substantially exceeds all of the residual non-dipole component; which is obtained by the subtraction of the dipole component from the total magnetic field of the Earth [48]. It is the inversion of the magnetic fields process which is causing the various transformations of Earth's geophysical processes and the present state of the polar magnetosphere.

We also have to take into account the factual growth of the polar cusp's angle (i.e. the polar slots in the magnetosphere; North and South), which in the middle 1990s reached 45 degrees (by IZMIRAN data). [Note: The cusp angle was about 6 degrees most of the time. It fluctuates depending upon the situation. During the last five years, however, it has varied between 25 and 46 degrees.] The increasing and immense amounts of matter and energy radiating from the Sun's Solar Wind, and Interplanetary Space, by means previously discussed, has began to rush into

these widened slots in the polar regions causing the Earth's crust, the oceans, and the polar ice caps to warm [27].

Our study of geomagnetic field paleoinversions, and their after effects, has led us to the unambiguous, and straight forth, conclusion that these present processes being observed are following precisely the same scenarios as those of their distant ancestors. And additional signs of the inversion of the magnetic field are becoming more intense in frequency and scale. For example: During the previous 25 million years, the frequency of magnetic inversions was twice in half a million years while the frequency of inversions for the last 1 million years is 8 to 14 inversions [43], or one inversion each 71 to 125 thousand years. What is essential here is that during prior periods of maximum frequency of inversions there has also been a corresponding decrease in the level of oceans world-wide (10 to 150 meters) from contraction caused by the wide development of crustal folding processes. Periods of lesser frequency of geomagnetic field inversions reveals sharp increases of the world ocean level due to the priority of expansion and stretching processes in the crust. [43-44]. Therefore, the level of World's oceans depends on the global characteristic of the contraction and expansion processes in force at the time.

The current geomagnetic inversion frequency growth phase may not lead to an increase in oceanic volume from polar warming, but rather to a decrease in ocean levels. Frequent inversions mean stretching and expansion, rare inversions mean contraction. Planetary processes, as a rule, occur in complex and dynamic ways which require the combining and joining of all forces and fields in order to adequately understand the entire system. In addition to the consideration of hydrospheric redistribution, there are developing events which also indicate a sudden and sharp breaking of the Earth's meteorological machinery.

2.2 Climate Transformations

Since public attention is so closely focused on the symptoms of major alterations, or breakdowns, in the climatic machinery, and the resulting and sometimes severe biospheric effects, we shall consider these climatic transformations in detail. Thus, while not claiming to characterize the climatic and biospheric transition period completely, we will provide a recent series of brief communications regarding the temperature, hydrological cycle, and the material composition of the Earth's atmosphere.

The temperature regime of any given phase of climatic reorganization is characterized by contrasts, and instabilities. The widely quoted, and believed, "Greenhouse Effect" scenario for total climatic changes is by far the weakest explanation, or link, in accounting for this reorganization. It has already been observed that the growth in the concentration of CO2 has stopped, and that the methane content in the atmosphere has begun to decrease [45] while the temperature imbalance, and the common global pressure field dissolution has proceeded to grow.

There were reports of a global temperature maximum in 1994, and the almost uninterrupted existence of an "El-Nino" like hydrological effect. Satellite air surface layer temperature tracking [49,50] allowed the detection of a 0.22 degrees C global temperature variation (within a typical specific time period of about 30 days) that correlated with recorded middle frequency magnetic oscillations. The Earth's temperature regime is becoming more, and more, dependent on external influences. The representative regulating processes, or basis, of these general climatic rearrangements are:

- 2.2.1. A new ozone layer distribution.
- 2.2.2. Radiation material (plasma) inflows and

discharges through the polar regions, and through the has serious effects upon the energy distribution world's magnetic anomaly locations.

2.2.3. Growth of the direct ionospheric effects on the relationship between the Earth's meteorological (weather), magnetic, and temperature fields.

There is a growing probability that we are moving into a rapid temperature instability period similar to the one that took place 10,000 years ago. This not so ancient major instability was revealed by the analysis of ice drilling core samples in Greenland [51]. The analysis of these core samples established:

- 2.2.4. That annual temperatures increased by 7 degrees centigrade.
- 2.2.5. That precipitation grew in the range of 3 to 4 times.
- 2.2.6. That the mass of dust material increased by a factor of 100.

Such high-speed transformations of the global climatic mechanism parameters, and its effects on Earth's physical and biospheric qualities has not yet been rigorously studied by the reigning scientific community. But, researchers are now insisting more, and more, that the Earth's temperature increases are dependent upon, and directly linked to, space-terrestrial interactions [52,53]; be it Earth-Sun, Earth-Solar System, and/or Earth-Interstellar.

At the present time there is no lack of new evidence regarding temperature inversion variations in the hydrosphere [oceans]. In the Eastern Mediterranean there have been recordings of a temperature inversion in depths greater than two kilometers from a ratio of 13.3 to 13.5 degrees centigrade to a new ratio of 13.8 to 13.5; along with a growth in salinity of 0.02% since 1987. The growth of salinity in the Aegean Sea has stopped, and the salt water outflow from the Mediterranean Basin to the Atlantic has diminished. Neither of these processes, or their causes, has been satisfactorily explained. It has already been established that evaporation increases in the equatorial regions cause a water density increase which results in an immediate sinking to a greater depth. Ultimately this would force the Gulfstream to reverse its flow. A probability of this event happening is confirmed by other signs as well as most highly probable scenario for the European Continent is a sharp and sudden cooling. Elsewhere, the Siberian region has been experiencing a stable temperature increase [58] along with reports from the Novosibirsk Klyuchi Observatory of a constant growth of up to 30 nanoteslas per year of the vertical component of the magnetic field. This growth rate increases significantly as the Eastern Siberian magnetic anomaly is approached.

Update Note 1/8/98: The National Oceanic and Atmospheric Administration reported today, 1/8/98, that 1997 was the warmest year on record since records began in 1880, and that nine of the warmest years since that time have occured in the last eleven years.

2.3 Vertical and Horizontal Ozone Content Redistribution

Vertical and horizontal ozone content redistribution is the main indicator, and active agent, of general climatic transformations on Earth. And, evidence exists that ozone concentrations also have a strong influence upon Earth's biospheric processes. Widespread models for "ozone holes" being in the stratosphere [7 to 10 miles above Earth] (Antarctic and Siberian) are receiving serious corrective modifications from reports of vertical ozone redistribution, and its growth in the troposphere [below 7 miles]. It is now clear that the decrease in our atmosphere's total ozone content is caused by technogeneous [factors] [industrial, human designed, pollution], and that the total ozone content in general

processes within Earth's gas-plasma [atmospheric] envelopes [54].

Stratospheric, tropospheric, and surface layer ozone [levels] are now being studied [55,56]. Photodissociation [the process by which a chemical combination breaks up into simpler constituents] of ozone, controls the oxidizing activities within the troposphere. This has created a special atmospheric, physio-chemical, circumstance by which the usual tropospheric concentrations, and lifetimes, of carbon monoxide, methane, and other hydrocarbon gases are modified and changed. So, with the established fact that a statistically significant rise in the ozone concentrations has taken place in the tropospheric layers between 5 and 7 miles, and with the addition. and full knowledge, of ozone's oxidizing properties, we must conclude that a basic and fundamental alteration of the gas composition and physical state of Earth's atmosphere has already begun.

There are continuing reports of diminishing regional stratosphere ozone concentrations [25 to 49% or more above Siberia (57)], and of global decreases of ozone content in altitudes of 20-26 miles; with the maximal decrease of 7% being at 24 miles [55]. At the same time, there is no direct evidence of a growth of UV radiation at the ground surface [58]. There are, however, a growing number of "ozone alerts" in large European cities. For example, in 1994 there were 1800 "ozone alerts" in Paris. In addition, remarkably high concentrations of surface layer ozone were registered in the Siberian Region. There were ozone concentration splashes in Novosibirsk that exceeded 50 times the normal level. We must remember that ozone smell is noticeable in concentrations of 100 mkg/ m3; i.e. at 2 to 10 times the normal level.

The most serious concern of aeronomists comes from the detection of H02 that is being produced at an altitude of 11 miles by a completely unknown source or mechanism. This source of HO2 was discovered as a result of the investigation of OH/ HO2 ratios in the interval between 4.35 and 21.70 miles in the upper troposphere and stratosphere. This significant growth of HO2, over the course of multiparameter numeric models [53]. Therefore the time, will create a dependence on this substance for the ozone transfer and redistribution process in the lower stratosphere [56].

> The submission of the ozone's dynamic regime and space distribution to the above unknown source of HO2, signifies a transition of Earth's atmosphere to a new physico-chemical process. This is very important because non-uniformity's in Earth's ozone concentrations can, and will, cause an abrupt growth in temperature gradients, which

in turn do lead to the increase of air mass movement patterns [46,59]. Temperature gradient changes, and alterations, over the entire planet would create new thermodynamic conditions for entire regions; especially when the hydrospheres [oceans] begin to participate in the new thermal non-equilibrium. The study [53] supports this conclusion, and the consideration of a highly possible abrupt cooling of the European and North American Continents. The probability of such a scenario increases when you take into account the ten year idleness of the North Atlantic hydrothermal pump. With this in mind, the creation of a global, ecology-oriented, climate map which might reveal these global catastrophes becomes critically important.

3.0 THE ARRIVAL OF NEW CONDITIONS AND CONSEQUENCES

Considering the totality and sequential relationship of transient background, and newly formed processes, brought about by the above stated cosmogenic and anthropogenic PlanetoPhysical transformations and alterations of our weather and climatic systems, we find it reasonable to divide matters into their manifest (explicit) and non-manifest (implicit) influences upon Earth's environment.

3.1 The Manifest or Explicit Consequences

The classes or categories of effects brought about by the Earth's current stage of reorganization are very diverse. Most often, however, they tend to the transient high-energy type of event. Based on the results of the Yokohama Conference (Fall 1994,) they can be called "significant catastrophes". There are nine types of "significant catastrophes":

Catastrophes By Type: For the period of 1963-1993

TYPE	NO.	\$DAMAGE (\$BILLIONS)	DEATHS	
Flooding	76	162	202,000	
Hurricanes	73	102	153,000	
Drought	53	167	100,000	
Frost	24			
Storms	6			
Epidemics	100		133,000	
Earthquakes	20		102,000	
Starvation	18			
Landslides			54,000	

In addition, we must point out the abrupt growth of meteorological/weather catastrophes in recent years. In the Atlantic region alone there were 19 cyclones in 1994; 11 of which became hurricanes. This is a 100 year record [60]. The current year, 1996, is especially laden with reports of flooding and other types of meteocatastrophes. The dynamic growth of significant catastrophes shows a major increase in the rate of production since 1973. And in general, the number of catastrophes has grown by 410% between 1963 and 1993. Special attention must be focused on the growing number and variety of catastrophes, and to their consequences.

	Damage		Casualties		>100	
	>1%GNP		>1%pop.		deaths	
YEARS	TOTAL	AVG	TOTAL	AVG	TOTAL	AVG
1963-1967	16	3.2	39	7.8	89	17.8
1968-1972	15	3.0	54	10.8	98	19.6
1973-1977	31	6.2	56	11.2	95	19
1978-1982	55	11.0	99	19.8	138	27.6
1983-1987	58	11.6	116	23.2	153	30.6
1988-1992	66	13.2	139	27.8	205	41.0
	241	8.0	503	16.8	778	25.5

One must keep in mind that the growing complexity velocities, and to irregularities of moisture circulation of climatic and weather patterns signals a transformation tending towards a new state, or as Academician Kondratyev says, data indicates that we are moving in the direction of climatic chaos. In reality this transition state of our climatic machinery is placing new requirements upon Earth's entire biosphere; which does include the human species. In particular, there are reports from Antarctica that show a dramatic reaction by vegetation to the recent changes in climate; there were 700 species found growing in 1964 and 17,500 in 1990 [61]. This increase in Earth's vegetative cover provides evidence of the biosphere's reaction to the ongoing process of climatic rearrangement.

The overall pattern of the generation and movement of cyclones has also changed. For example, the number of cyclones moving to Russia from the West has grown 2.5 times during the last 10 years. Increased ocean levels caused by the shedding of ice from the polar regions will lead to sharp changes in coast lines, a redistribution of land and sea relationships, and to the activation of significant geodynamic processes. This is the main characteristic of those processes leading to a new climatic and biospheric order.

3.2 The Non-Manifest or Implicit Consequences

Implicit consequences are those processes which are below the threshold of usual human perception, and are therefore not brought to our common attention. Instrument recordings, and even direct observations, of these phenomena throughout Earth's electromagnetic field provide evidence that an immense transformation of Earth's environment is taking place. This situation is aggravated by the fact that in the 1990s anthropogeneous (human) power production/usage increased to (1-9)E+26 ergs/per year which means it reached the conservative energetic production/usage values of our planet. For example, Earth's annual energy consumption is comprised of (1-9)E+26 ergs for earthquakes, (1-9)E+24 for geomagnetic storms, and (1-9)E+28 for heat emission [54].

There already are technogeneous effects upon the functional state of Earth's electromagnetic skeleton being registered and recorded. A seven-day technogeneous cycle for geomagnetic field dynamic parameter variations was revealed in 1985 [62,63]. This cycle has affected many of the short cycles in Solar-terrestrial relationships. More than 30% of middle magnetosphere disturbances are caused by power production, transmission, and consumption. The Van Allen radiation belt has abruptly lowered above the East Coast of the U.S. from 300 km to 10 km. This process is associated with electricity transmission from the Great Lakes to the South along a magnetic meridian, and usage of the ionosphere-resonance frequency (60Hz) of energy consumption [63]. There is also a registered coherence between the gutter qualities of the Brazilian magnetic anomaly, and the "Hydro-Quebec" power production system. Combined techno-natural electromagnetic processes in megalopolises are very complex and as yet unstudied. A 1996 study of mortality from cardiovascular diseases in St. Petersburg, Russia uncovered a direct connection between the city's power consumption and mortality.

Moreover, the increase in the frequency, and scope, of natural self-luminous formations in the atmosphere and geospace forces us to wake up, and take notice [64,65,66]. The processes of generation, and the existence of such formations, spreading all over the Earth, represents a remarkable physical phenomenon. What is most unusual about these natural self-luminous formations is that while they have distinct features of well-known physical processes, they are in entirely unusual combinations, and are accompanied by process features which cannot be explained on the basis of existing physical knowledge. Thus, features of intense electromagnetic processes are being found in the space inside and near these natural self-luminous objects. These features include:

- 3.2.1. Intense electromagnetic emissions ranging from the micrometer wave band through the visible diapason, to television, and radio wavelengths.
- 3.2.2. Electric and magnetic field changes such as electric breakdowns, and the magnetization of rocks and technical objects.
 - 3.2.3. Destructive electrical discharges.
 - 3.2.4. Gravitation effects such as levitation.

3.2.5. Others.

All of the qualities of this class of phenomena are requiring the development of new branches of modern physics; particularly the creation of a "non-homogeneous physical vacuum model" [67]. An advancement of the sciences in this direction would allow us to reveal the true nature of these objects, which are acting apparently, and latently, upon our geological-geophysical and biospheric environment, and on human life [68].

Therefore, we must first take into account all of the newly developed processes and states of our geological-geophysical environment. These processes, for the most part, manifest themselves in the hard-toregister, and observe, qualities of the Earth's electromagnetic skeleton. This data also concerns the geophysical and climatic meanings of Solar-terrestrial and planetary-terrestrial interactions. This is especially true of Jupiter which is magnetically conjugate to our planet. The totality of these planet-transforming processes develops precipitately, ubiquitously, and diversely. It is critical that politicians be informed and trained to understand these global relationships between the totality of natural and anthropogeneous activities, and there fundamental causes and effects [69]. A compelling need exists to commence a scientific study which would delineate the problems associated with Earth's current transformational processes, and the effects they will have on global demographic dynamics [70]. The sharp rise of our technogeneous system's destructive force on a planetary as well as a cosmic scale, has now placed the future survival of our technocratic civilization in question [33,7]. Additionally, the principle of Nature's supremacy [72] over that of humanity's current integral technogeneous and psychogenic activities and results, becomes more, and more, apparent.

CONCLUSIONS

The situation that has been created here in our Heliosphere is of external, Interstellar, cosmic space origin, and is herein assumed to be caused by the underlying fundamental auto-oscillation, space-physical, processes of continuous creation that has shaped, and continues to evolve our Universe. The present excited state of our Heliosphere exists within the whole, or entire, organism that makes up the Solar System; the Sun, Planets, Moons, Comets, and Asteroids, as well as the plasmas, and/or electromagnetic mediums, and structures, of Interplanetary Space. The response to these Interstellar energy and matter injections into our Heliosphere has been, and continues to be, a series of newly observed energetic processes and formations on all of the Planets; between the Planets and their Moons, and the Planets and the Sun.

Earth's ability to adapt to these external actions and transferences is aggravated, made more difficult, by the technogeneous alterations we have made to the natural quality, or state, of our geological-geophysical environment. Our Planet Earth is now in the process of a dramatic transformation; by altering the electromagnetic skeleton through a shift of the geomagnetic field poles, and through compositional changes in the ozone, and hydrogen, saturation levels of its gas-plasma envelopes. These changes in the Earth's physical state are being accompanied by resultant climatic/atmospheric, and biospheric, adaptation processes. These processes are becoming more and more intense, and frequent, as evidenced by the real-time increase in "non-periodic transient events"; ie., catastrophes. There are reasons

catastrophes. It has become vitally important that a world chart be prepared setting forth the favorable, and the catastrophic, regions on Earth taking into account the quality of the geologic-geophysical environment, the variety and intensity of cosmic influences, and the real level of spiritual-ethical development of the people occupying those areas.

It is reasonable to point out that our Planet will soon be experiencing these new conditions of growing energy signifying the transition into a new state and quality of Space-Earth relationship. The living organisms of those regions of Earth having the major "inlets", or attractions, for cosmic influences will be taking the lead in evolving life's appropriate reactions, or processes, to these new conditions. These zones of vertical commutations and energy transfers are already becoming the heart, or hotbeds, in the search for new systems of adaptation and mutual transformation. The general list of these zones includes the polar regions, the eastern continental extremities of the equatorial regions [Caribbean, Madagascar, Philippines, Yellow Sea, etc.], and the inner continental zones tending to folding and uplifting [Himalayas, Pamir-Hindukush, Altay-Sayan systems, etc.].

The most significant of these areas are the heliosensitive zones which have intense responses to geoeffective solar activities [Note #1]; responses that include the very dramatic and unusual manifestation of non-homogeneous vacuum, or classical non-mechanical ether, domain structures. These structures, or objects, then interact with the heliosensitive zones producing deep and powerful effects upon the environment such as the alteration of seismic activities, and chemical compositions. Because these non-homogeneous vacuum domain objects display not-of-this-physicalworld characteristics such as "liquid light" and "non-Newtonian movement" it is difficult not to describe their manifestations as being "interworld processes". It is important to note that those heliosensitive zones that exhibit middle and large scale processes are also those that are closely associated with these "interworld processes" produced by physical vacuum homogeneity disturbances.

Such disturbances cause, and create, energy and matter transfer processes between the ether media and our three-dimensional world. The multitude of such phenomena, which is rich in its quality and variety, is already growing quickly. Hundreds of thousands of these natural self-luminous formations are exerting a increasing influence upon Earth's geophysic fields and biosphere. We suggest that the presence of these formations is the mainstream precedent to the transformation of Earth; an Earth which becomes more and more subject to the transitional physical processes which exist within the borderland between the physical vacuum and our material world.

All of this places humanity, and each one of us, squarely in front of a very difficult and topical problem; the creation of a revolutionary advancement in knowledge which will require a transformation of our thinking and being equal to this never-before-seen phenomena now [presenting] itself in our world. There is no other path to the future than a profound internal experiential perception and knowledge of the events now underway in the natural environment that surrounds us. It is only through this understanding that humanity will achieve balance with the renewing flow of the PlanetoPhysical States and Processes.

NOTES

events"; ie., catastrophes. There are reasons favoring, or pointing to, the fact that a growth in the ethical, or spiritual quality, of humanity would decrease the number and intensity of complex

1. Since the Earth is a large very highly organized organism, each of its structural units or territories such as, mountain systems, rivers, tectonic faults, ore deposits, oil fields etc. plays a certain functional role

- in its life, and in its connections with the outer world. / Geophys. Res. Zett. 1994, 21, N 6. p. 405-408. For example, iron ore deposits support the climate 16. Wireless File, 24,3. - 1995. stability because they perform the connection between the electrical activity in the atmosphere, and the electrical activity beneath the Earth's surface.
- 2. Nowadays we all know the works of Tschizhevsky who discovered, and proved in the 1920s, that deep and various connections exist between Solar activity and various life processes. Using vast historical and statistical material he showed that Solar activity acts as an accelerator and moderator upon the whole biosphere, which manifests in the frequency and quantity of: births, deaths, harvests, epidemics, heart attacks, emergencies, bank crashes, catastrophes, suicides, populations growths and decreases, etc., etc.
- 3. Since different zones of Earth have different functions in the Earth organism, their response to Solar activity is also different. For example, the polar regions are first to react to Solar disturbances, which we know well in the form of magnetic storms, auroras, and nowadays, in ocean warming at the 75 degree North latitudes. We also know other places which demonstrate intense reactions to different kinds of solar activity; that's what we call heliosensitive zones. Such reactions include local electromagnetic disturbances, low-latitude auroras, and specific changes in the pattern of magnetic field variations on the short term scale. There are also long-term reactions in the state of the biosphere. One 25. The Van-Helen radiation belts - two newly observed of our colleagues, Ildar Mingazov, found, in studying the distribution and frequency of different types of diseases in various regions, that the intensity of disease frequency in correlation with solar activity varies between regions, and is maximal for heliosensitive zones (for example, cardiovascular diseases).

(Notes by: Andrew Tetenov)

REFERENCES

- 1. Vasil'yeva G.Ya., Kuznetsov D.A., Shpitalnaya A.A. On the question of galactic factors' influence upon Solar activity. "Solar Data", 1972, , N9, p. 99- 106 (in Russian). 2. Kurt V. G. Interstellar medium and it's interaction with stars. Zemlya i Vselennaya (Earth and Universe), 1994,N5, p.3-10. (in Russian).
- 3. Parker E.. Space magnetic fields (their formation and manifestations). 2-, 1982, 469'.
- 4. Zakoldaev Yu.A., Shpitalnaya A.A., Efimov A.A. Cyclic pattern and evolution of geology processes as a consequence of Sun's circulation in anisotropy interstellar space. // New ideas in interaction of sciences on Earth and Universe (Internat. conference transactions). Sanct-Peterburg., 1996. - p. 23-24.
- 5. Kruzhevskii B.M., Petrov V.M, Shestopalov I P. On radiation conditions forecasting in interstellar space. / Kosmicheskiye Issledovaniya (Space research), v. 31, no. 6, - 1993. - p. 89-103.
- 6. Dmitriev A.N. Mahatmas and the Science of new quality of Solar System. Tomsk. Human Sciences Institute, "Natural Sciences" series, 1995.
- 7. Science News, 1994. 144. 334.
- 8. Science News, 1955. vol. 148, N 21.
- 9. Dolginov Sh.Sh. Magnetic fields of Uranus and Neptune : a look from the Earth. // Geomagnetism and aeronomy.33, N 2, 1993. 1-22.
- 10. New Scientist, 1994. 144. 18.
- 11. Space flight. 1992, v. 34, N 3, p. 75.
- 12. Fortov V.E., Gnedin Yu.I., Ivanov A.V., Ivlev A.V., Klumov B.A. The collision of Shoemaker-Levy comet with Jupiter / Sov.Phys.Uspehi, v. 166, N 4, - 1996. - p. 391-
- 13. Churyumov K.I.. Once more about comet's collision with Jupiter.- Zemlya i Vselennaya (Earth and Universe) - 1994, No.1. - p. 83-85.
- 14. Dmitriev A.N. Earth responses to high-energy processes in Jovian system // Novosibirsk, IICA Transactions, vol. 1, 1994. - p. 16-21.
- 15. Haynes P.L., Balogh A., Douoherty H.K., et. Null fields in the outer Jovian magnetosphere: Ulysses observations /

- 17. "Popular Science", N 4, 1995.
- 18. Shestopalov I.P., Bengin V.V., Kolesov G.Ya. et al.. SCR Flashes and large-scale structures in interplanetary environment. A forecast of proton Solar events. / Space Research. v. 30. - Moscow: Nauka publishers., publ#6, 1992. p.816-825.
- 19. Ishkov V.N. Solar activity in 1991-1992. (22-th cycle) Astronomy calendar for 1994 . - Moscow:1993, p. 190-
- 20. Ishkov V.N. 22-th cycle of Solar Activity: main characteristics and evolution / Astronomy calendar for 1993 . - Moscow:1992, p.215-229.
- 21. preliminary Report and Forecast of Solar-Geophysical Date / Space Environment Services Center, Boulder, Colorado USA: 1992, N 2.
- 22. Crocker N.U. Geoeffective space storms: Abstr. Spring Meet. Baltimore, Md, May 23-28, 1994 // EDS. - 1994. 75, N 16, Suppl. - p. 312-313.
- 23. Ivanov K.G. The Earth magnetosphere/Electromagnetic and plasma processes from Sun to Earth core . - Moscow: Nauka publishers, 1989. - p. 62-75.
- 24. Kovalevskii I.V. Some aspects of Solar-Terrestrial interactions energetics/ Interplanetary Environment and Earth Magnetosphere - Moscow: Nauka publishers, 1982. p. 25-63.
- populations: Abstr. Spring Meet. Baltimore. Md. May 23-28, 1994 / Blake J.R. // EOS. - 1994. -75. N 16.
- 26. Drobzhev V.I., Kazakov V.V., Chepurchenko L.V. Foundations of external helio- and geo- physical control of seismicity./ Vestnik of Kazakh SSR Acad. of Sci., No. 3, -1988. - p. 12-18.
- 27. Sytinsky A.D. On geoeffectivity of Solar wind streams.USSR Acad.Sci. Doklady, 1988, v. 298, N 6. - p. 1355-1357.
- 28. Solar cycles and Solar output: Abstr. AGU Fol Meet. San Francisco Calif. Dec. 7-11, 1992 / McIntosh P.S. // EOS. -1992 - 73, N 43. Suppl. - p. 436.
- 29. "Geophysical Research Letters". vol. 21, 1994.
- 30. Mogilevsky E.I. Sun coronal holes energy and recurrent geomagnetic distributions . // Geomagnetism and aeronomy. 1995,. 35, N 6. - 11-19.
- 31. Kazimirovsky E.S., Kokourov V.D. Meteorology effects in ionosphere(a survey) // Geomagnetism and aeronomy. 1995,.35, N 3. - . 3-23.
- 32. New Scientist. 1995.- 147. 11.
- 33. Dmitriev A.N. Technogeneous impact upon Geospace (the problems of global ecology). - Novosibirsk, Novosibirsk State University, 1993. - p. 68.
- 34. Zanetti J., Potoma A., Anderson B. J. et set. Correlation's of satellite observed auroral currents induced in a power generating system: Abstr. AGU West. Pacif. Geophys. Meet., Hong-Kong, July 25-29, 1994.
- 35. Space Rays physics: the research continues in SNG. Russian Acad.Sci. Vestnik, v. 63, N 7, 1993. - p. 650-654. 36. Nesmenovich E.I. Resonance's in Solar System // Space physics problems. Kiev, 1984, N 19. - p. 84-93.
- 37. Rodionov B.U. Possible geophysics manifestations of magnetic monopoles. Preprint of Moscow Eng. Phys. Institute - 1995 - N 021 - 95. - p.1-24.
- 38. Sumaruk Yu.P., Sumaruk P.V. Secular variations of geomagnetic field in middle latitudes and their relation to geomagnetic and solar activity. / Geophysics Journal N 6, 1995, - v. 17. - p. 59-62.
- 39. Zhidkov M.P., Lihacheva N.A. Anomalous field influence upon placement and growth of cities. / Russian Acad. Sci. Izvestiya, geography series. N 1, 1996. - p. 71-84.
- 40. Fedorova N.V.The research of long-wave large-scale anomalies above northern Eurasia / Doklady RAN, 1996, vol 347, N 5, p. 681-684.
- 41. Kopytenko A.Yu., Pochtarev V.I. On dynamics of Earth magnetic poles./Geomagnetism and aeronomy.. v. 32, 1992, N 5 - p. 201-202.
- 42. Kuznetsov V.V. The position of North magnetic pole in 1994 (forecast and detection) /Doklady RAN, 1996, vol 348, No.3, p.397-399.

- 43. Milanovsky E.E.On phase correlation of geomagnetic field inversions frequencing, World ocean level decrease and Earth crust folding deformations strengthening phases in Mesozoic and Cainozoic. / Geotectonics, 1996, N 1. - p. 3-11.
- 44. Ryskunov A.L. The comparison of large scale characteristics of gephysic fields./ USSR Acad.Sci. Doklady, v. 267, N 6, 1982. - p. 1336-1340.
- 45. Kondratyev K.Ya. Modern stage of research of global change: US program //Investigation of Earth from space N 2, 1995. - p. 98-105.
- 46. Wilson N. Global temperatures approach record values /
- / J. Meteorol. 1995. 20, N 200. p. 194-196.
- 47. "Science News", 1994.146.13.
- 48. New Scientist, 1995. 146. 18.
- 49. "Geophysical Research Letters", 1994, v. 21. 50. "New Scientist", 1995, vol. 145, N 1962.
- 51. New Scientist, 1995, vol. 145, N 1967.
- 52. Netreba S.N. On relation of short-periodic thermodynamic pulsation's of atmosphere boundary layer with Solar X-Ray emission.// Meteorology and hydrology, N 4, - 1996. - p. 95-101.
- 53. New Scientist, 1995, vol. 147, N 1993.
- 54. Dmitriev A.N. Belyaev G.K.Technogeneous causes of total ozone content decrease. (USSR Ac.Sci. Siberian Branch Institute of Geology and Geophysics preprint No. 15) Novosibirsk, 1991.
- 55. Claude H., Schnenborn F., Stethbrecht W. New evidence for ozone depletion in the upper stratosphere // Geophys. Res. Lett. - 1994. - 21, N 22. - p. 2409-2412.
- 56. Wemberg P.O., Hanisco T.F., Stimphl R.M., Japson L.B., Anderson J.G. In situ measurements of andin the upper troposphere and stratosphere // J. Athmos. Sci. - 1995, - 52, N 19. - p. 1413-1420.
- 57. Karol' M.L., Klyatina L.P., Romashkina K.I., Shalaminskii A.M. Extremely low ozone content above Russia in 1995 winter . // Meteorology and hydrology, N 6, - 1995. - p. 115-116.
- 58. Vozhkov R.D., Fioletov V.E., Kadygrova T.V. et al. Ozone decrease estimate for Eurasia in 1973-1993 on a base of filter ozonometer registrations correlated data. // Meteorology and hydrology, N 9, - 1995. - p.30-40.
- 59. "Global Change Newsletter", 1994, N 19.
- 60. Science News. vol. 148. N 25, 1995.
- 61. Science News. vol. 146. N 334, 1994.
- 62. Tsirs G.P., Loginov G.A. The characteristics of weekly moves of geomagnetic oscillations 1985, v. 25, N 2. - p. 153-154.
- 63. Biryukov A.S., Grigoryan S.R., Garkusha V.I. et al. Low frequency radiation sources. Their action upon Earth radiation belts.(a survey) - Moscow: VINITI # 5204-88, 1988. - 1236. 64. Plasma generation in energy active zones./ Dmitriev A.N., Poholkov Yu.P., Protasyevic' E.T., Skavinskii V.P. / USSR Ac.Sci. Siberian Branch Institute of Geology and Geophysics-Novosibirsk, 1992.
- 65. Non-periodic transient phenomena in environment: II interdisciplinary workshop transactions-Tomsk, Tomsk Polytech.Inst.,1990.
- 66. Dmitriev A.N. Correcting dfunction of heliocentered unusual atmospheric phenomena./ Izvestiya Vis'shih Uch.Zaved., Physics, Tomsk, v.35, 1992, N 3, p. 105-110.
- 67. Dmitriev A.N., Dyatlov V.L. A model of non-homogeneous physical vacuum and natural self-luminous formations. /IICA Transactions Novosibirsk, 1996, v.3 - p. 65-76.
- 68. Environment monitoring and problems of solar-terrestrial physics. / Theses of international symposium June 18-21 1996 Tomsk, Tomsk Univ., Sib.Phys.-Tech.Inst., 1996.
- 69. Natek K. The necessity of future politicians learning global relations between natural processes and antropogeneous activity. // Global Changes and Geogr.: IGU Conf. Moscow. Aug. 14-18, 1995: Abstr. - Moscow, 1995, - 251.
- 70. Kondratyev K.Ya. Global change and Demography dynamics.Rus.Acad.Sc.Vestnik, 1996, v. 66, N 4. - p. 364-375
- 71. Dmitriev A.N.. Tecnogeneous challenge to the planet Earth. Vestnik Vys'shei Shkoly, 1989, N 7. - p. 38-44.
- 72. Kosygin Yu.A.. The highway of synthesis. / Pacific Geology, 1995, v. 14, N 6. - p. 8-15.

[END QUOTING]

When Death Ruled Out As an Option

3/17/06—#1 (19-213) Fri., March 17, 2006 11:55 A.M. YR 19, DAY 213 Manila, Philippines

RE: WHEN DEATH IS RULED OUT AS AN OPTION-GCH/d

TIME TO MAKE UP YOUR MIND, FRIEND

When the way on one side of the fence is no more enticing than on the other the options are far more simple—just keep going in the RIGHT direction to suit needs of PURPOSE of the very PRESENCE of your expression.

swirling about her very "ability to physically make the calls as to her own being". A couple of days ago the REASONABLE AND LOGICAL resolutions to questions and "what to do now" fell a bit more appropriately, sans emotional hypervapors, to consider "directions" of the moment and then look into other options "after 'the' crisis".

WRONG: WE LOOK AT THE WHOLE OF PURPOSE IN THIS FRAGMENT OF EXPERIENCE AND FROM THAT WE BUILD OUR BEST OPTIONS FOR CONSIDERATION OF ACTIONS, EXPENDITURES OF MANAGEMENT, AND LOSS OR GAIN IN EACH MORE LIMITED REALITY.

At the same time we want to keep our family notified and current because when Mother Hen [MH] can't "cluck" we all look for an interim "cluckker". No, no interim cluckker, just please see to your own job as expressed and accepted and let MH recover stability. I warned all of you about the finality of killing your goose

Dharma has a job to do here in conjunction with that which is MY RESPONSIBILITY and if isolation has to be achieved to that limitation, so be it.

We are grateful to Dr. Cantara who came immediately to evaluate the "patient" and without pressure or push offered a preferred treatment program that could be handled with what was ongoing and without hospitalization to inconvenience "everyone" so that evaluation could better be made than just in hopeless chaos.

We thank everyone who, without exception, offered ideas and at this point in the help plan we have AND BE THAT WHICH YOU CHOOSE. some 45-60 capsules of everything from thistle down to frog warts for a person who can't at this point get frightening time recently when that next breath is the the one vitamin tablet all the way to the stomach, and that being without a sick stomach. Problems? Yes, for there is no fever and yet overwhelming symptoms that put bird-flu to shame. Never mind, a "name" for the game for that is not in point. These serious things give you OPPORTUNITY to address questions that must be confronted at every major choice of ongoing venture. What it does is give you cause to ask: "What will we do If ...?"

The answer here is, after careful considerations of even costs involved for where to be sick, where to actually die if that is optional and what, excluding the our program for sometimes it is the outside stress on job ongoing, is the best use of manpower, funds and the goodly goose that kills same. At this point nobody gives least impact to EVERYONE who would be need change a thing to meet our needs and in the dharma

concerned in caregiving, tending, etc. Outcome of those determinations? Keep right on doing our job for dharma realizes that as long as she can hold a pen and sign her name we can move forward from here—not downtown U.S.A.

We have not worked a quarter century to get to here to now blow it off because of some "possible" blowout of a tire along the way. So, to avoid any sweet kibitzing and with a realization that if "you" disagree with our ultimate decisions, we thank you but have to cause you to realize that "your opinion in such a massively impacting project" is not our business.

There are no funds for coming home to vegetate in a hospital or elsewhere, even with hope of Medicare. I must refer here to Dharma for the focus is We can attend what ails us right here in this "unit" and

PUREHEART

If ever there was anyone who should be called a saint Who labors constantly for God with never one complaint,

Who spreads the word of God to all, and so abundantly, Just like a great Niagara Fall or even mighty sea

Who always gives and never takes and, yet, has more to give, Who, though betrayed by many fakes, emerges positive,

And even when the worst has come, destroys and moves along, Our holy father manages to fill her heart with song.

Who faces every friend or foe and gives them only love, And says, "Be wise as a serpent and harmless as a dove",

If ever there was anyone with heart so pure and clear, It is our beloved Dharma, the one we hold so dear.

Please get well—Two By

who lays golden eggs and I will remind you again: if necessary for more urgent mechanical intervention we are only minutes from the medical center.

Dharma already has compromised lung capacity but that does not mean much to any of YOU who are hit with this concern. The sputum/phlegm of this beast can actually glue your lungs together and disallow oxygen passage. The lungs are both swollen and, as well, plugged, so don't push the river. Stay as inert as possible because exercise is NOT the name of this particular game—it only compromises recovery

What is my point? TO REMIND YOU THAT YOU CALL YOUR SHOTS AND YOU WILL DO

Thank you all for holding our hand through the one of ultimate importance. We "can" do this job and we "shall" do it. It is suggested by loving family that perhaps we should not run such chances with information or this program and we can only appreciate the considerations but somebody has to do THIS JOB and if not we-WHO? We made the decision to not be timid and it has stood well in our favor. We ask no one to step even outside your comfort zone and yet, please allow us our duty in passage for we can easily see, "If not us-WHO?"

same realization it is far better that we change nothing for this remains the best and wisest attitude and action. You must each live within your own limitations and realizations but all as a "unit" for directional movement. May we always appreciate one another in respect of that which we ARE so that what we wish to become has a place to grow and mature.

We are living through times of extreme seriousness here in this place with or without a pressure from illness and limitations. Sometimes it makes sense to just give in and have a rest. Dharma's feet and legs are like footballs from having to sit without ability to lie down for two weeks now. Sleep? What might that be? One does what one needs to do to get through and that is the very basic gift of human in the game of expression. When you find that indeed we can adjust and be flexible when confronted with major choices and problems of great magnitude we can crest the hill and keep right on moving. When you can't get shoes on your feet, as with attached footballs, you tend to be content to sit and "stay-put" as suggested in the first place. Dump the "guilt" because I don't need any more of "your" nonsense. If you can keep the paper moving along we can keep this program trucking right along for the players

are lining up on OUR SIDE now and we are so pleased to see some of our best writers back swinging those bats. Bless our enemies, friends, for they truly are so stupidly helpful to our cause as to be quite embarrassing to objective observers.

Thank you for allowing me to catch up my "survivors" here on the front-line. The way is cloudy from time to time and, at the least, somewhat frightening in overall perception on a given day with gorilla-glue pneumonia. One breath at a time is all we need, students, just one at a time but keep them coming please.

This comes with full appreciation for your caring, sharing and patience. Families must just let us work through this and they, themselves, relax and just keep on doing what you are doing for we will not quit before our wine is ready for its own perfection. And each of you can help us most by allowing us "room" and a bit of time to regroup. At each turn we are constantly considering options and to you who fear we will

quit the race—NO, we won't. For families who concern and "enough is enough already", so be it but in that, too, there is no merit in the "quitting". We are about to make a homerun with all those nice bases loaded—please don't cause us to miss that hit.

Walk in the moment without regret or sorrow for all is healed in the tomorrow gained through the steps of today. Do not dwell in the places of the past for those are the gifts that allow a "future" consideration; treasures of experience and expression ever present and ever changing in the very moments of that which is life and living. Joy comes in the form of a white dove or a tawny sparrow as each is precious and beautiful in its own special unique presence. We cherish BOTH!

We constantly ask God to send us a sign? Sign? GOD IS—THAT IS THE SIGN! You are the very projection of God's "sign" to another, to one another and to ANY other. You ARE because GOD IS and thus, WE ARE! Where and when "we are" is the only perception yet to be understood. Creation is the totality of all things expressed by and through CREATOR. That makes each of us as unique and special as any other ONE thing in this wondrous universe. GOD OFFERS US "THE WAY" AND ALLOWS US TO USE IT AS WE WILL. My wish It is the better part of wisdom to keep right on with is that we would get on with it while there are yet some of "us" still around to do the task.

GCH

Islamic Banking: Part Five

8/6/99—#1 (12-355) Fri., August 6, 1999, YR. 12, DAY 355

I realize it is difficult to keep all these various identification files straight and for that I apologize. I actually have no problem with just about anything I write in a general miscellaneous type of letter from going to everything, in the paper—whatever. Sometimes I need to speak "privately", however, and happens. Therefore, E.J., I have to ask for input as show-paper. to your most easily handled information labels.

My thrust immediately is to get as much as much "useful" input as might be of help to him. In fact, the following statement is of a very simple FOCUS WITH SILENT RUNNING THE METHOD notation and might appear frivolous and absurd—but in OF STAYIN' ALIVE, WELL AND IN ABILITY actuality is it NOT.

FANCY script and paper of overwhelming knockout HANDLED THROUGH THE CENTRAL BANKS

- 1. We are not dealing in "knock-out" con- or be placed as a focus or wall decoration—they are to THIS IS, AND CAN BE, ONLY BROUGHT BY be USED and secured from the prying eyes of men THE HAND OF GOD. ADVERTISING IS NOT who lack of integrity.
- 2. We were given instructions for identification full and unduplicatable originals. This requires special and individual authentication and the only way originality can be truly accounted is through various were on gold leaf, the same identification techniques "bleedthrough" of the numbering system, fingerprints and signatures.
- 3. The greater the SCAM—the slicker and prettier the documents and gold embossing becomes and the LESS ORIGINAL ARE THE DOCUMENTS. Copies of everything are scattered about over here, and we assume, globally, by the boxes full to overflow—absolutely as a part of a "gold stash", "treasure trove", certificates, U.S. "laughable forgeries" or original false paper, and WE HAVE NO INTENTION OF EVEN SLIPPING INTO THAT ARENA—WE HAVE NO WISH NOR NEED FOR SUCH SILLY TRAPPINGS IN WHICH TO GET, LITERALLY, TRAPPED.
- 4. GOD IS OFFERING WHATEVER WE ARE PRESENTING. DO YOU REALLY THINK GOD BECOMES MORE CREDIBLE IF HE USES GOLD THREADED PAPYRUS WEAVINGS FOR HIS BUSINESS PAPER? A SHROUD OF TURIN ENOUGH—AND WAS **BEARS** HIS IDENTIFICATION IN BLOODSTAINS AND OPEN HONOR AND "REALITY".
- 5. We offer truth and valid opportunity for a joint venture—no other. If a piece of paper is the basis of judging the opportunities involved—we simply don't want the limitation of the participating party involved who wants "pretty" instead of "value".

I can tell you now that there are many who "claim" Godly intent but actually live in such a way as NOBODY trusts them. They either have two or

a world into economic despair. These things are fine with me but they never bear fruit of worth from the Tree of Life. But no, we do not become same for working with same. If they glean funds and continue with their presented projects—the GOOD surpasses any negative "fudging". The real dirty-dogs don't even get around to making "contact".

God is offering a "way" and a valid "asset" with guidelines to MAKE IT WORK-GLOBALLY. We I will make an effort to allow for realization when that don't need the distraction of gold-bound hand-scripted GOD DOES NOT "SELL" ANYTHING AND THE ONES DESTINED TO PRODUCE THE "GOODLY" WORK WILL NOT information to our "Islamic Law Professor" (ILP) and NOTE THE LACK OF ATTENTION GRABBING EXCEPT TO APPRECIATE THE LACK OF TO MOVE ABOUT. WE WANT "NO" We are asked why we don't do our agreements in ATTENTION AND ANYTHING THAT IS stock. There are actually SEVERAL "REAL" reasons. BY THE PRESIDENT OF A NATION—IS TO BE KEPT TOTALLY PRIVATE. IN FACT THAT scam-programs. The agreements are going into Major PRESIDENT CAN TAKE ALL THE CREDIT FOR corporation VAULTS. Nothing we offer is going to POSITIVE CHANGE. IT IS RECOGNIZED THAT WHAT WE WANT FOR WE ARE NOT "SELLING" ANYTHING—GOD OR GOLD. WE by conventional banks. techniques REQUIRED BY IMF AND THE FED for SIMPLY OFFER THE KEY TO FREEDOM AND THAT IS SUFFICIENT.

> I would also note that even if the documents would have to be applied—for they insure "original" and one-of-a-kind documentation for the very ones who decide authenticity—gave instructions to insure authenticity of an individual set of papers. It is a terrible load to our two people and all but impossible to get anything else accomplished. However, we will not jeopardize any economy or push any form of collapse. You may not realize it yet, citizens, but collapse of economies and government produce total chaos, lawlessness and anarchy. We are in the are having to do documents to meet the needs of the human, not God. If what you want is a piece of paper that tells you of the wonder of value and perfection go take a picture of yourself and study it well! God is in the "People" business—not the paper business. I or something other than paper—for you need to breathe—not look at pictures!

> I am going to interrupt the ongoing lesson underway on Islamic banking, Sharif, to insert a writing sent from one of my team stateside of an update of sorts, on Islamic Banking. We can see together what it contains and I'm sure it will become simply support material of what we are already offering. I am not even going to try to gain information on "source" or decipher the internet information—the universe is less complicated than are your electronic systems.

> I do note that one of the "credits" comes from "YAHOO". This is more appropriate than you can

help, George! I appreciate knowing that it is acceptable to go this route so that the adversary will basically stay off our necks. It helps to cut through the red tape in communications.

We will run this in the paper, CONTACT, please, to allow the communicator to know we got the message. Thank you.

[QUOTING:]

INTEREST AND MORTGAGES: (CONCLUSION)

Recent years have brought an increasing flow of empirical studies of Islamic banking. The earliest systematic empirical work was undertaken by Khan (1983). His observations covered Islamic banks operating in Sudan, United Arab Emirates, Kuwait, Bahrain, Jordan, and Egypt. Khan's study showed that these banks had little difficulty in devising practices in conformity with Shariah. He identified two types of investment accounts: one where the depositor authorized the banks to invest the money in any project and the other where the depositor had a say in the choice of project to be financed. On the asset side, the banks under investigation had been resorting to mudaraba, musharaka and murabaha modes. Khan's study reported profit rates ranging from 9 to 20 per cent which were competitive with conventional banks in the corresponding areas. The rates of return to depositors varied between 8 and 15 per cent, which were quite comparable with the rates of return offered

[H: I REQUEST THAT THE WRITINGS OF EKKER IN EARLY SPRING OF THIS YEAR— BE RUN AGAIN IN THE PAPER—EITHER AS A SERIES OR ALL AT ONCE. I WANT THEM INCORPORATED, E.J., INTO OUR PACKAGES WITH SPECIAL REFERENCE. THESE WERE THE OUTLINES OF WHICH RICK AND CHARLES SAID "WOULD NOT WORK" AND BASED THEIR WHOLE PREMISE OF DESERTION. THIS IS THE "ONLY" THING THAT "WILL" WORK AND IF FOR NO OTHER REASON: BECAUSE IT WILL BE ALLOWED (BECAUSE "THEY" CAN'T DO ANYTHING ABOUT IT, OPENLY) business of balanced stability as our entire thrust. We BY THE POWER ELITE AND BANKSTER CARTEL. WE DON'T EVEN NEED TO ARGUMENT ADDRESS AN TO CONTRARY, AT THIS TIME.]

Khan's study revealed that Islamic banks had a preference for trade finance and real estate too would rather save a tree and use kenaf or copra investments. The study also revealed a strong preference for quick returns, which is understandable in view of the fact that these newly established institutions were anxious to report positive results even in the early years of operation. Neinhaus (1988) also contains extremely interesting empirical observations. although these are confined to the experience of Iran and Pakistan, both of which have attempted to islamize the entire banking system on a comprehensive basis. Iran switched to Islamic banking in August 1983 with a three-year transition period. The Iranian system allows banks to accept current and savings deposits without having to pay any return based on the bank's profits and on the deposit maturity. No empirical three wives, where they can legally have neither plural ever imagine unless you are one of OUR crowd and evidence is as yet available on the interesting question wives or mistresses, or secretly try to continue with recognize the acknowledgement offered by MY OWN as to whether interest or a profit-share provides the major "trading programs" which have already dumped GRACIOUS "OPPONENTS". Thank you for the more effective incentive to depositors for the

conventional banks exist side by side, central bank Pakistan was not impaired by the changeover. control of bank interest rates is liable to be circumvented by shifts of funds to the Islamic banks.

[H: Perhaps we should look at the REAL REASON FOR THE ESTABLISHMENT OF BANKS: TO SECURE PROPERTY AND SAFEKEEPING OF MONEY AND ASSETS WHICH COULD BE TOO EASILY STOLEN OR MUGGED FROM INDIVIDUAL HOMES AND FROM PEOPLE IN GENERAL. IT WAS NOT TO MAKE THE BANKS WEALTHY OR LENGTHS AND WHY IT WOULD HAPPEN IN PEOPLE TO THE GREEDY GANGSTERS. MODE OF LIVING AND BASICALLY THE THERE WAS, ORIGINALLY, A FEE FOR THE LARGEST SAFEKEEPING OF ASSETS IN SECURITY. ESTABLISHED. I certainly DO know and THIS WAS A PAID-FOR "SERVICE" TO CITIZENS.1

Igbal and Mirakhor have noted that the conversion to Islamic modes has been much slower on the asset than on the deposit side. It appears that the Islamic banking system in Iran was able to use less than half of its resources for credit to the private sector, mostly in the form of short-term facilities, i.e., commercial and trade transactions. The slow pace of conversion on NO LIFE, NO CAREER, NOTHING! inadequate supply of personnel trained in long-term

profits reverting to the people and the profit TEAM—WE NEED NOT LOSE ANYTHING, sharing institutions ever enlarging the VALUE of the economy. This allows a full employment capability, self-reliability, industrial stabilization and is said about us and this thrust. There is already a national self-esteem beyond belief of anything ever witnessed on your globe. You will not need standing armies to kill one another when each individual has stability and self-production with a good standard of living. The PARASITES will drop away when you stop feeding them.]

The Pakistani experience differs from the Iranian one in that Pakistan had opted for a gradual Islamization process which began in 1979. In the first phase, which ended on 1 January 1985, domestic banks operated both interest-free and interest-based 'windows'. In the second phase of the transformation process, the banking system was geared to operate all transactions on the basis of no interest, the only exceptions being foreign currency deposits, foreign loans and government debts. The Pakistani model took care to ensure that the new modes of financing did not upset the basic functioning and structure of the banking system. This and the gradual pace of transition, according to the authors, made it easier for the Pakistani banks to adapt to the new system. The rate of return on profit-and-loss sharing (PLS) deposits appears not only to have been in general higher than the interest rate before Islamization but also to have varied between banks, the differential indicating the

[H: Can you begin to get a bit of insight as to possible reasons for major Elite Power Brokers to try to shut down the Islamic nations and their Islamic systems? The thing I want you to note, however, is the totally REASONABLE and LOGICAL way that banking should be run and you WILL ALSO REALIZE WHY THESE POWER HAD BROKER TAKERS, AND NOT "MAKERS" OF ASSETS AND MONEY, WILL GO TO ANY "RELIGIOUS" ONE BASE NO HOUSE, NO PROPERTY, NO HOLDING, ANYONE OR ANYTHING. TODAY CAN EVEN STAND IN THE SHADOW EVEN THE "FIRST TIME".

I think you will realize the undertone of what a hue and cry of "Oh well, they are totally anti-Semitic as to..." Anti-Semitic? Why? Just because we see the fault in a business adventure that destroys people and nations? I never said anti-Semitism means). The fact that they own the system and the Banking Cartel is obvious. The fact that, however, they are making a very large they don't allow anyone except the CENTRAL POINT-AND Because the bank itself is covered in security be considered—the point is to get GOLD into EMPLOYER. documents? Because the banks NEED TO PERSONAL

mobilization of private saving. Where Islamic and concluded that the effectiveness of monetary policy in security that says: "Buster, as long as you leave us alone-you don't have a problem in the world with us. Mistreat us and we 'activate'." And frankly, Herman and I worked it out most carefully—WITH THE POWERS OF THE BUSH BUNCH. The terrible problem was that they were not included in final agreements and they needed Herman's signature—BECAUSE THEY **ALREADY KILLED** HIM-LITERALLY—WITHOUT ANY WAY TO **HUMANLY SURVIVE.**

NOW, to simply tear down the system would TRANSFER THE WEALTH FROM THE THE MIDDLE EAST WHERE ISLAM IS THE be a stupid blunder—wouldn't it? NO, what we offer is an equal chance on a bit of a level playing field and if man wishes to "save" himself and his world—this offers opportunity. If your opponents understand the frustration of MY OWN TEAM in power prevail it will be because YOU CHOSE who struggle so hard and yet so willingly to teach THAT DESTRUCTIVE ROUTE TO YOUR and inform and wait—albeit often IMPATIENTLY. DEMISE AND BACK TO THE CAVE. WE There is nothing, however, chelas, for which your ARE GOING TO PRESENT LEMURIA AGAIN funds could be better spent than in insuring that ANYWAY AND OUR TEAM IS SECURE THIS PLAN OF GOD'S BE ALLOWED TO EITHER WAY. THIS IS WHY WE ARE NOT COME TO HARVEST. CERTAINLY THERE IS GOING TO BE HELD HOSTAGE TO THERE IS NOTHING IN YOUR PHYSICAL WORLD the asset side was attributed by the authors to the NOTHING IN YOUR PHYSICAL WORLD THAT CANNOT BE REPLACED WITH SOMETHING MORE WONDROUS AND FAR financing. The authors, however, found no evidence OF THIS PROJECT—NONE. GO AHEAD AND MORE VALUABLE. The Ekkers have never to show that the effectiveness of monetary policy in LOSE EVERYTHING FOR IT WILL, IN had a minute's pleasure from that house and Iran, broadly speaking, was altered by the conversion. WORLDLY HOLDINGS, COME BACK TO property anyway, for it has from onset been under [H: If, however, you base your available YOU MULTIPLIED A THOUSAND TIMES— evil attack—only the players keep changing. "money" or currency on GOLD which can be the EVERYTHING YOU HOLD, SAVE YOUR They lost the house so the problem becomes "standard" in all circumstances, you can have as ATTACHMENT TO LIVE BEINGS OR PETS— only in the packing, moving aviaries and much MONEY as you have reserves. This CAN BE REPLACED A THOUSAND-FOLD. uprooting life when "time" is so very precious. allows almost unlimited ability to grow and that BUT, IF YOU BACK HOME WILL JUST FILL And yes indeed, I promised ultimate solution growth will be reinvested into projects with IN AND CONFRONT AND SUPPORT OUR so it will not go easily and it shall never give "takers" a moments reward or peace from problems. So be it.]

In business, the lines are full of fish, but we have to bring them and get them revived and into their own safe waters and then we move on with unequaled strength, gaining with every step right around the globe. People are now seeking us out so we need no advertising—just an ability for anything about or against Jews (which is what these people to find us. They have sought in every way through our Corporate Agent only to be faced with no help, accusations of nonpayment of bills and this from the Controller of noise in rebuttal means EVERYTHING as to the Agency. Since Mr. Kirzinger was fired for validity of our making inroads without even assisting us, there has been no way to get suggesting a demise of banks or bankers. We information into the hands of seekers. This is would even like to practice with those very THE dastardly problem with what happened at bankers—but what have they done here? Oh, NCH for THAT WAS OUR CONTACT WHY WE HAD Bank to handle gold. Oh well! The nice part, CORPORATION THERE. NO, THOSE FEW however, is that the Central Bank is trying to ACTS OF DELIBERATE NEGATION BY MR. work out "something" with GAIA. Why? MOORHEAD ARE ABSOLUTELY THE WORST THING HE COULD EVER HAVE by Gold itself! There aren't any "documents" to DONE AGAINST HIS OWN CORPORATION AND NO, I DO NOT the circumstance as the value involved—not UNDERSTAND WHY HE IS STILL THERE deeds of assignment or old anything. So, why AND STILL YET IN A POSITION TO KNOW would there even be discussion about "EVERYONE'S" (EVERY CLIENT'S) MOST BUSINESS, **BANKING** PROTECT THEMSELVES WITH THAT ONE ARRANGEMENTS AND NUMBERS AND degree of competition in the banking industry. The SHELTERING SECURITY AGAINST FULL ACTUALLY HAS ACCESS AND POWER TO authors noted that the PLS system and the new modes TAKEOVER BY THE WORLD POWERS. The EVEN ACCOMPLISH SUCH A TERRIBLE of financing had accorded considerable flexibility to documents have been proven and as long as they BREACH OF BUSINESS PROCEDURE OR banks and their clients. Once again the study are not UTILIZED, there is nothing—just nice ETHICS. MUCH THE LESS, I CANNOT

TO LET THIS BEHAVIOR EXIST OR THE EMPLOYEE REMAIN. ONE EMPLOYEE WAS FIRED BECAUSE HE DID THE RIGHT ACTION IN BEHALF OF A CLIENT, WHO ACTUALLY STARTED THE ENTIRE COMPANY IN POINT—WHILE THE LIAR REMAINED. Mr. Moorhead remains confident in his position—BECAUSE OF THE FACT THAT THE PRIOR ACTION PROVED THAT HE WAS SAFE AND IN CONTROL AND COULD SIMPLY STOP INFORMATION **FLOW** TO THE EMPLOYER—AND CONTINUE INPUT AND CONTROL OF THE CLIENTS IN POINT. The very point of having an AGENT is to accept service of legal documents and HAVE RECOGNITION AS A "HOME" FOR A CORPORATION. THIS SO THAT INQUIRING PARTIES CAN LOCATE THE CORPORATE ENTITIES. IN BUSINESS, "THIS" IS AS HEAVY AS IT GETS, READERS—AS HEAVY AS IT GETS, AND FRANKLY LEAVES THE COMPANY WIDE-OPEN FOR LITIGATION OF THE HIGHEST MAGNITUDE OF BOTH INVESTIGATION AND INTENTIONAL FRAUD. RIIT REMEMBER SOMETHING, IT IS THE CORPORATION WHICH IS GOING TO TAKE THE BRUNT OF THIS—BECAUSE MOORHEAD IS ONLY AN EMPLOYEE SO IT WILL BE NCH at the other end of the legal table.

Ah, but do we have a "real" example? Indeed, the Central Bank of the Philippines FINALLY located E.J. THROUGH Papua New Guinea who also had trouble getting to GAIA and went the same route—TO THE AGENT ONLY TO BE GIVEN NO INFORMATION. THIS IS ONLY THE ONE MOST IMPORTANT RESOURCE OF THE PHILIPPINE ISLANDS! WHAT DO YOU THINK NOW AS TO POSSIBLE DAMAGES? FORTUNATELY THEY KEPT SEARCHING UNTIL THEY WERE ABLE TO LOCATE SOMEONE WHO KNEW SOMEONE WHO COULD HELP. I AM TRULY AMAZED AT JUST HOW WELL **PEOPLE** ARE **TAKING THIS** SITUATION—PERHAPS **THEY ARE** FINALLY BLIND, DEAF AND DUMB? I MEAN "ALL OF YOU"—NOT JUST THE Four in the issue of March 8, 2006} defining PART OF THE TEAM IN MANILA! You some of the terms, and also to E.J.'s SHOULD be totally outraged! Especially you presentations defining these same terms.] who have now come to stand to lose everything you shared with us—because of evil little that even their investment deposits are mostly shortgremlins in the works deliberately gumming up the gears because of their little ego tantrums and actual criminal activities.

Why do I continually return to these personal and seemingly endless harangues? Because every entity with which we have an interplay—is going to have Nevada CORPORATIONS and they are going to end up being the most wealthy entities in the world today with massive projects. They are going to look to us for guidance for that is our purpose in this journey. So, consider this: WHAT WOULD YOU DO? THIS IS A GOOD TEST FOR YOU, CHELAS: WHAT WOULD YOU DO?

IMAGINE AN EMPLOYER WHO IS WILLING uneasiness about the concentration of bank assets on Malaysia. On the average, however, murabaha, financing. This the authors found undesirable, not only because it is inconsistent with the intentions of the new system, but also because the heavy concentration on a few assets might increase risks and destabilize the asset portfolios. The study also drew attention to the difficulty experienced in both Iran and Pakistan in financing budget deficits under a non-interest system and underscored the urgent need to devise suitable interest-free instruments. [H: Don't you KNOW it!] Iran has, however, decreed that government borrowing on the basis of fixed rate of return from the WRONG, just another lie.] rationalization is that, since all banks are nationalized, interest rates and payments among banks will cancel out in the consolidated accounts. (This, of course, abstracts from the banks' business with non-bank customers.) There are also some small case studies of Islamic banks operating in Bangladesh (Huq 1986), Pakistan (Khan 1986), and Sudan (Salma 1988b). These studies reveal interesting similarities and differences. The current accounts in all cases are operated on the principles of al-wadiah. Savings deposits, too, are accepted on the basis of al-wadiah, but 'gifts' to depositors are given entirely at the discretion of the Islamic banks on the minimum Accounts, PLS Special Notice Deposit Accounts, and PLS Term Deposit Accounts, while Bank Islam Malaysia has been operating two kinds of investment deposits, one for the general public and the other for institutional clients.

> The studies also show that the profit-sharing ratios and the modes of payment vary from place to place and from time to time. Thus, for example, profits are provisionally declared on a monthly basis in Malaysia, on a quarterly basis in Egypt, on a half-yearly basis in Bangladesh and Pakistan, and on an annual basis in Sudan.

> [H: As you go along here you may well need to refer to the writings of yesterday {See Part

A striking common feature of all these banks is term, reflecting the depositors' preference for assets in as liquid a form as possible. Even in Malaysia, where investment deposits have accounted for a much larger proportion of the total, the bulk of them were made for a period of less than two years. By contrast, in Sudan most of the deposits have consisted of current and savings deposits, apparently because of the ceiling imposed by the Sudanese monetary authorities on investment deposits which in turn was influenced by limited investment opportunities in the domestic economy. There are also interesting variations in the pattern of resource utilization by the Islamic banks. For example, *musharaka* has been far more important than *murabaha* as an investment mode Islamic modes in several major investment activities.

short-term trade credits rather than on long-term bai'muajjal and ijara, rather than musharaka represent the most commonly used modes of financing. The case studies also show that the structure of the clientele has been skewed in favor of the more affluent segment of society, no doubt because the banks are located mainly in metropolitan centers with small branch networks.

The two main problems identified by the case studies are the absence of suitable non-interest-based financial instruments for money and capital market transactions and the high rate of borrower delinquency. The former problem has been partially redressed by nationalized banking system would not amount to Islamic banks resorting to mutual inter-bank interest and would hence be permissible. [H: arrangements and central bank cooperation, as The official mentioned earlier. [H: This is a problem which is absolutely geared to solution by our own program. The loans are covered by GOLD and therefore there CAN BE NO LOSS!] The Bank Islam Malaysia, for instance, has been placing its excess liquidity with the Central Bank which usually exercises its discretionary powers to give some Egypt (Mohammad 1986), Malaysia (Halim 1988b), returns. The delinquency problem appears to be real and serious. Murabaha payments have often been held up because late payments cannot be penalized, in contrast to the interest system in which delayed payments would automatically mean increased interest payments. To overcome this problem, the Pakistani banks have resorted to what is called 'mark-down' which is the opposite of 'mark-up' (i.e., the profit balance, so that the depositors also share in profits. margin is the cost-plus approach of murabaha Investment deposits are invariably based on the transactions). 'Mark-down' amounts to giving rebates mudaraba principle, but there are considerable as an incentive for early payments. But the legitimacy variations. Thus, for example, the Islamic Bank of of this 'mark-down' practice is questionable on Bangladesh has been offering PLS Deposit Shariah grounds, since it is time-based and therefore smacks of interest.

In the Southeast Asian context, two recent studies on the Bank Islam Malaysia by Man (1988) and the Philippine Amanah Bank by Mastura (1988) deserve special mention. The Malaysian experience in Islamic banking has been encouraging. Man's study shows that the average return to depositors has been quite competitive with that offered by conventional banks. By the end of 1986, after three years of operation, the bank had a network of fourteen branches. However, 90 percent of its deposits had maturities of two years or less, and non-Muslim depositors accounted for only 2 percent of the total. Man is particularly critical of the fact that the mudaraba and musharaka modes of operation, which are considered most meaningful by Islamic scholars, accounted for a very small proportion of the total investment portfolio, while bai'muajjal and ijara formed the bulk of the total. It is evident from Mastura's analysis that the Philippine Amanah Bank is, strictly speaking, not an Islamic bank, as interest-based operations continue to coexist with Islamic modes of financing. Thus the PAB has been operating both interest and Islamic 'windows' for deposits. Mastura's study has produced evidence to show that the PAB has been concentrating on murabaha transactions, paying hardly any attention to the mudaraba and musharaka means of financing. [H: Our method of reserves and collateral actually solve all these problems also.] The PAB has also been adopting unorthodox approaches in dealing with excess liquidity by making use of interest-bearing treasury bills. Nonetheless, the PAB has also been invoking some The IMF study, however, expressed considerable in Sudan, while the reverse has been the case in Mastura has made special references to the qirad

principle adopted by the PAB in the Kilu-sang Kabuhayan at Kaunlaran (KKK) movement launched under Marcos and to the ijara financing for the acquisition of farm implements and supplies in the Quedon food production program undertaken by the present regime. So far no reference has been made to Indonesia, the largest Muslim country in the world, with Muslims accounting for 90 percent of a population of some 165 million. The explanation is that a substantial proportion, especially in Java, are arguably nominal Muslims. Indonesians by and large subscribe to the Pancasila ideology which is essentially secular in character. The present regime seems to associate Islamic banking with Islamic fundamentalism to which Islamic banks have increased over time, the regime is not at all sympathetic. Besides, the notwithstanding the deceleration in the growth of intellectual tradition in Indonesia in modern times has not been conductive to the idea of interest-free banking. There were several well respected Indonesian intellectuals including Hatta (the former Vice President) who had argued that riba prohibited in Islam was not the same as interested charged or offered in modern commercial banks, although Islamic jurists in Indonesia hold the opposite view. [H: Of course, MODERN INTEREST IS WHAT ALLOWS FOR TOTAL CORRUPTION ALL THE TIME! So, how interesting to see this in action for "modern" circumstances fitting the LAW OF GOD or changing it to suit the corruption of the may prefer fixed interest cost to sharing their profits MODERN CIRCUMSTANCE. THESE POLITICIANS AND GOVERNMENT PEOPLE ALONG WITH THE BANKS ARE THE ONLY ONES WHO WIN ANYTHING. THE REST LOSE "ALL THE TIME". THERE HAS BEEN NO PLACE ON EARTH MORE CORRUPT THAN INDONESIA.]

The Muslim public seems somewhat indifferent to all this. [H: How can they possibly even begin to understand it?] This, however, does not mean that there are no interest-free financial institutions operating in Indonesia. One form of traditional interest-free borrowing is the still widely prevalent form of informal rural credit known as ijon (green) because the loan is secured on the standing crop as described by Partadireja (1974). Another is the arisan system practiced among consumers and small craftsmen and traders. In this system, each member contributes regularly a certain sum and obtains interest-free loans from the pool by drawing lots. The chances of an government moves in through Megawatti.]

growing Islamic banking literature, Nienhaus (1988) MOST concludes that Islamic banking is viable at the PERPETRATED ON MANKIND—WHEN microeconomic level but dismisses the proponents' ideological claims for superiority of Islamic banking as 'unfounded'. Nienhaus points out that there are some failure stories. Examples cited include the Kuwait Finance House which had its fingers burned by investing heavily in the Kuwaiti real estate and construction sector in 1984, and the Islamic Bank International of Denmark which suffered heavy losses in 1985 and 1986 to the tune of more than 30 percent of its paid-up capital. [H: Can you even begin to compare those two losses to the incredible losses to banks (interest-bearing) and people in This is totally ludicrous.] But then, as Nienhaus this function. [H: Well firsthand KNOWLEDGE dharma

himself has noted, the quoted troubles of individual sees that they do NOT.] Islamic banks are banks had specific causes and it would be expected to be more enterprising than their inappropriate to draw general conclusions from particular cases. Nienhaus notes that the high growth rates of the initial years have been falling off, but he rejects the thesis that the Islamic banks have reached their 'limits of growth' after filling a market gap. The falling growth rates might well be due to the bigger base values, and the growth performance of Islamic banks has been relatively better in most cases than that of conventional banks in recent years. [H: **READ IT AGAIN!**]

According to Nienhaus, the market shares of many deposits. The only exception was the Faisal Islamic Bank of Sudan (FIBS) whose market share had shrunk from 15 per cent in 1982 to 7 percent in 1986, but Nienhaus claims that the market shares lost by FIBS were won not by conventional banks but by newer Islamic banks in Sudan. Short-term trade financing has clearly been dominant in most Islamic banks regardless of size. This is contrary to the expectation that the Islamic banks would be active mainly in the field of corporate financing on a participation basis. Nienhaus attributes this not only to insufficient supply by the banks but also to weak demand by entrepreneurs who with the banks.

CONCLUSION

The preceding discussion makes it clear that Islamic banking is not a negligible or merely temporary phenomenon. Islamic banks are here to stay and there are signs that they will continue to grow and expand. Even if one does not subscribe to the Islamic injunction against the institution of interest, one may find in Islamic banking some innovative ideas which could add more variety to the existing financial network.

[H: I am now going to take EXCEPTION to the term "Islamic Banking". Is this not the system of banking throughout the teaching of the GOOD BANKING OF THIS KIND WOULD WIPE one you call Jesus Christ? Didn't that one, Jesus—TOSS OUT OF THE TEMPLES AND **PUBLIC PLACES** THE "MONEY CHANGERS"? IS NOT USURY THE VERY Islamic bank being established in Indonesia seem at THING THAT GOT THE PHARISEES (JEWS) present remote (cf. Rahardjo 1988). [H: This is INTO THE WORST CURSE OF ALL changing, E.J., as new management and HISTORY? PEOPLE, I DON'T CARE WHO Finally, in the most recent contribution to the BELONGING TO THE CARTEL IS THE ONE DESTRUCTIVE THING EVER WILL YOU WAKE UP?]

One of the main selling points of Islamic banking, at least in theory, is that, unlike conventional banking. it is concerned about the viability of the project and the profitability of the operation but not the size of the collateral. Good projects which might be turned down by conventional banks for lack of collateral [H: Well, with plenty of collateral that problem goes away doesn't it?] would be financed by Islamic banks on a profit-sharing basis. It is especially in this sense that Islamic banks can play a catalytic role in stimulating economic development. In many developing countries, ALL THE OTHER BANKING OPERATIONS? of course, development banks are supposed to perform

conventional counterparts. In practice, however, Islamic banks have been concentrating on short-term trade finance which is the least risky. [H: Well, players, let's just go change that attitude!]

Part of the explanation is that long-term financing requires expertise which is not always available. Another reason is that there are no back-up institutional structures such as secondary capital markets for Islamic financial instruments. [H: Let's fix that too!] It is possible also that the tendency to concentrate on short-term financing reflects the early years of operation: it is easier to administer, less risky, and the returns are quicker. The banks may learn to pay more attention to equity financing as they grow older.

It is sometimes suggested that Islamic banks are rather complacent. They tend to behave as though they had a captive market in the Muslim masses who will come to them on religious grounds. [H: Well what kind of CAPTIVE market do the conventional banks hold over All the people All the time?] This complacency seems more pronounced in countries with only one Islamic bank. Many Muslims find it more convenient to deal with conventional banks and have no qualms about shifting their deposits between Islamic banks and conventional ones depending on which bank offers a better return. This might suggest a case for more Islamic banks in those countries as it would force the banks to be more innovative and competitive. Another solution would be to allow the conventional banks to undertake equity financing and/or to operate Islamic 'counters' or 'windows', subject to strict compliance with the Shariah rules. It is perhaps not too wild a proposition to suggest that there is a need for specialized Islamic financial institutions such as mudaraba banks, murabaha banks and musharaka banks which would compete with one another to provide the best possible services.

[END OF QUOTING]

NO, PEOPLE, THE PROBLEM IS THAT OUT THE MASTERS OF DECEIT, PURE AND SIMPLY PUT.

I would attend the following: "Dear Father, You are present to those who call on You and You reveal Your power to those who pray in Your Name. Remove the evil forces that surround us through YOUR MOST HOLY NAME. And in Your power YOU ARE: THIS BANKING SYSTEM unite us all that all our barriers from each other may be bridged by YOUR LOVE—Amen"

> And so it came to pass in the latter days that God heard that petition and offered unto mankind a solution and a gift so great that man could change his world. Always God watches and KNOWS: that change must rest upon the heads of MAN. For physical Man is of the physical dimension and therein is where the changes must come to be manifest—however it is through the God-self in MAN that through his mind he can manifest all. So be it for it is not a riddle or a puzzle—only a very obvious gift which must be accepted and USED to have any value whatsoever.

> Salu, and may you be given into studied realization. Open your MIND, beloved ones, FOR IT IS THE MIND OF GOD WE ATTEND!

GCH

What I've Learned About U.S. Foreign Policy The War Against the Third World **Part Five**

After skipping an issue due to space responsible! And we will pay the price for it! constraints, we now conclude this series with the transcript of a speech given by former U.S. Attorney General Ramsey Clark along with the story of what one U.S. veteran is accomplishing through peaceful resistance to the harm being done to the people of Central America. [QUOTING:]

SEGMENT #9: RAMSEY CLARK, FORMER U.S. ATTORNEY GENERAL

A video compilation by Frank Dorrel <AddictedToWar.com/Dorrel.htm>

Speaker introducing Ramsey Clark: "Everyone knows Ramsey Clark is a former U.S. Attorney General and he has been a persistent voice for antiwar movement for three decades. Ramsey has traveled all over the world and has been in Iraq every year since the sanctions were imposed."

Ramsey Clark: "If you think it's been a long evening, wait 'til I get through. But we're going to have to take some long evenings because this planet is deeply troubled and the greatest cause of that trouble is our own government. In the speech that Rev. James Lawson referred to that Martin Luther King made on April 5th 1967, the most startling thing that he said at the time and the thing that caused the most anger and hatred to be directed toward him, was this sentence: 'The greatest purveyor of violence on earth is my own government.'

"Thirty one years ago. Why anyone would have been startled is hard to say because it was an obvious fact. But apparently we need more education in the obvious than we do examination of the obscure and

"Last year, U.S. military expenditures, with all the suffering on the planet, all the sickness and hunger and ignorance and pain, the American military budget was \$265 billion. The second largest government expenditure for militarism was \$48 billion. And that was the Russian Federation. The United States military expenditures exceed those of the top 12 government expenditures on earth by themselves and are more than a third of all the military expenditures on the planet.

"We have a war party in this country and we've had it all along! And you can call it Democrat for a while, you can call it Republican for a while, but it has been the special economic interest in this society that's governed us from the time that we founded our governments on this continent. And the people have never controlled those governments.

"We call ourselves the world's greatest democracy—we are absolutely a plutocracy! It's the most obvious thing in the world! Wealth governs this country! And wealth uses military violence to control

'If we don't control our violence, if we don't control the effect of the symbol of our glorification of violence, on our children and on the rest of the planet, then this human species is going to be the first to destroy itself completely. And that's the road the United States government has put us on.

was by Henry Kissinger. When the Iran-Iraq war began, over a million very young men lost their lives in that war. Henry Kissinger said at the beginning of that war, eight years the war, "I hope they kill each other". And that was exactly our policy. What could be better—have them kill each other—then who has to worry about that region anymore, you know? And don't think that is not exactly our policy all over the world where there are poor peoples living today. That's the solution to over-population—call it triage, whatever you want to call it. Let them kill each other, let them die. And they are dying all over Asia, Africa, and Latin America, where the masses of poor people live. They are expendable there as they are expendable here.

"As appalling as what we've done and what we've threatened to Iraq, the worst violence that all of our technology could unleash and then the strangulation of the sanctions, the thing we have to realize is, it's what our government leadership has been doing all along. It is not terribly different than how we addressed the folks that were here to meet the Mayflower standing on the dock. The North American aboriginal peoples, the Indians as we call

"A long steady course of destruction of those peoples. It is not terribly different than what we did to the slaves that were brought over in chains from Africa, those that survived the transit, which wasn't easy. You look in our history books, you don't read about a Philippine-American War, you read the Philippine history books and they know about the Philippine-American War. We call it the Spanish American War. We were liberating the Filipinos! We killed more than a million. Now we are bragging about the covert actions we are going to engage in against

"Do you doubt for a minute they are planning covert actions in half a dozen other places right now, and we'll react to them five years after the misery has begun and the people have been devastated? What we have to realize is that if we don't stand up and stop this now, if we can't stop these sanctions in Iraq, and with them we can't prohibit any further use of sanctions that are designed to impact on the poor, then there are no poor people on the planet that will ever be safe from our government and its future acts.

'It is imperative that we stop them in Iraq today and that we prohibit them in the future as applied to the rest of the world as best it can! And we're any people, because it is a weapon of mass

destruction. We have to stop military interventions by our government completely. We cannot permit more U.S. military interventions in foreign countries. We have to stop economic interventions. We've got to cancel foreign debt that has enslaved most of the poor countries on the planet. Cancel it!

"So let's organize through every effort and opportunity we have, in our families, in our churches, in our mosques, in our synagogues, in our schools, at our jobs, a massive coalition committed to end militarism and economic exploitation by our government. Thank you. God Bless."

Ramsey Clark served as the Attorney General of the United States under Lynden Johnson from 1967 to 1969. When this speech was given in 1998 the U.S. military budget was \$265 billion dollars. That number had increased to \$399 billion by 2004. His book *The* Fire This Time: U.S. War Crimes in the Gulf is a

SEGMENT #10: S. BRIAN WILLSON -WAGING UNCONDITIONAL PEACE

Caption: "In nonviolence, the masses have a "The single most pertinent statement on this issue weapon which enables a child, a woman, or even a decrepit old man to challenge the mightiest government successfully. If your spirit is strong, mere lack of physical strength ceases to be a handicap."—Gandhi

Introduction by Kris Kristofferson: "On Sept. 1 1987, S. Brian Willson began a protest at the Concord Naval Weapons Station near Oakland, Calif. That's one of the places that send out the weapons that have killed or injured tens of thousands of people in Central America. Brian delivered a letter to the Base Commander telling him that on that day he'd begin using his body to block the trains carrying its weapons. His hope was that if they stopped the train to save one human life, they were not far from understanding they could also stop it from destroying many human lives, each of equal value in Central America.

They must have known he meant business. One year earlier, with three other veterans, he'd gone without food for 36 days on the steps of the Capital to persuade Congress to stop the killing in Central America. Brian Willson, former high school jock, former Air Force Security Officer in Vietnam, former dairy farmer who'd received the commendation for his work with the traumatized veterans of Vietnam, was run over that day.

He put himself in the place of the people of Central America and in doing so, he opened up the deepest truths of human existence. For the life and times of Brian Willson had turned him into a Satyagraha, a practitioner of the nonviolent resistance to evil, the path taken by Martin Luther King, Mahatma Gandhi, and Archbishop Romero of El Salvador. Brian trusted that even greater than the power of a speeding train, is the power of truth and love. He showed a new kind of heroism, the kind that may just bring the world back from the brink of selfdestruction. He acted on his faith in the unity and sanctity of all life and that if one person will speak and act upon this truth, it will open the hearts of many and provide us a way out in this most desperate moment."

S. Brian Willson: "Five per cent of the people of the world live in the United States but we consume 40 percent of the resources of the world. We have become used to thinking that we have a right to all that we have no matter what damage we do to the Earth or to other people. We have become detached and disconnected from reality. We have become detached from the Earth. We have become detached from the feelings and lives of people elsewhere if it interferes with our right to maintain our lifestyle and standard of living. I would submit to you that we're

on a course leading to inevitable annihilation. Martin Luther King said the issue is not between violence and non-violence; it's between non-violence and nonexistence. The course we're on in the 'First World' is a course of ultimate destruction. Do we want to be part of this course of ultimate destruction or do we want to be part of hope and affirmation and justice for all people of the Earth and for the Earth itself without which we cannot live? Yes, I'm talking about a nonviolent revolution of consciousness. A consciousness that is able to understand how we're all inextricably connected to each other on this Earth and to the Earth principles, we do so at our own peril. Yes, we can continue to live in this delusion and the denials of terrifying to face the truth, especially when you don't time she issued Proclamation 1017. have anybody to talk to.

People, if we have to do it at the expense of maining and murder of people all over the world whether it's in Angola, or El Salvador, or Guatemala, or Nicaragua or Kampuchea or Vietnam? Or South Africa? Are about our business as usual and know that another 5,000 people will be killed in our name?

"Or do we have to think about a paradigm shift that somehow is able to experience the anguish of the Earth and the anguish of the Nicaraguans and the anguish of the El Salvadorans, whose lives are being threatened by our guns and our money because we have to protect our National Security. Well, I hope, and I challenge all of you to think, but more able to act in such a way so that the world can live as it is presented. in peace and justice. And I'm liberated, I'm free to stand anywhere, anyplace, and tell them they cannot continue to kill mothers and fathers and children in my name as a citizen of the United States. So I ask each of you to search your hearts, as to what your truth is, for being a citizen of the earth, promoting justice as a foundation for peace.

"It's not going to happen magically, and I think it's not going to happen by relying on these political structures and institutions in Washington. I think we're going to have to wage peace in the most extraordinary ways whether our government wants it

'And so I simply say that you will know in your heart, I believe, what to do. But I know that without a non-violent revolution of consciousness, we will not survive as a civilization or as a planet. We are at an extraordinary point in history where we can choose to have peace if we want to pay the price. And what sources identified and who bared his, and Gloria's more glorious goal and value do we want than peace for all people?

"And so I look forward to working together with you all, with we the people, to build a new society, a society that understands that we are not worth more, and they are not worth less and that we will be willing to pay the price and take the risks to wage peace with right moment: the timing was perfect. If she had all fellow and sister human beings.

"I feel ever more empowered to wage unconditional peace.

Crowd in Spanish: "El Pueblo! Unido! Hamas Cera Vencido! The People! United! Will never be defeated!"

Arcata, Northern California. His work on behalf of Peace for all people of the Earth continues...

[END PART FIVE, END SERIES]

This non-copyrighted video can be obtained through <AddictedToWar.com/Dorrel.htm> or The Preferred Network (250-248-5591).

President Gloria Arroyo: 'The Law Is the Law'

itself and that if we violate those fundamental on freedoms in the Philippines is attributed to a announced what they would do to us if they won. supposed coup attempt on the twentieth anniversary of the engineered uprising against reality because it's painful, it's frightening. Sometimes, Ferdinand Marcos, although no evidence has it's terrifying just as Vietnam vets have understood it's been presented to show that was the case at the Proclamation has been withdrawn but the 'How can we continue as a civilization of We The arrests continue based on allegations of 'sedition' and 'rebellion': very serious charges,

If, however, 'The Law is the Law,' as President Arroyo declares, then the question we going to watch this happen again? Do we just go must be asked as to what was HER role in the engineered uprising against President Estrada at 'Edsa II'. The following editorial drawn from the ever-daring Daily TRIBUNE newspaper cites husband Mike Arroyo verbatim as he discusses the details of sedition and rebellion surrounding President Estrada's ouster. As the crime is ongoing, the statutes of limitation are renewed daily, so there is hope as long as justice can be caused to prevail. For our part, we take no side importantly, to feel, in your heart, how you might be or position but feel obligated to report the truth

[QUOTING:]

PROVEN CRIMINALS Editorial, Daily TRIBUNE—RP, 3/9/06

Critics of Gloria Arroyo are being charged with inciting to sedition and even rebellion itself, which, it has been pointed out by Malacañang, is a continuing crime, and not to forget what Gloria says: The law is the law.

Therefore, it is not the critics of Gloria Arroyo who should be charged with sedition or rebellion, but Gloria and her spouse, Mike. And there is solid proof that they committed, to say the least, the crime of rebellion, for which she and her spouse, along with some others, like self-confessed crook Chavit Singson, must have to pay society.

Hereunder is proof of seditious speech, with plot to topple the constitutional government of Joseph Estrada.

This comes from the March 5, 2001 issue of Philippine Graphic.

An interview with Mike Arroyo went this way: "She (Gloria) had really left the Cabinet at the tarried a moment longer, she would have been too late for Edsa.... But I told myself: it's now or never; if we lose here we're totally destroyed and it's goodbye to her political career—but if we win here, she becomes President! So we really fought.

'We got all those Erap tapes from Ramon Brian Willson is alive and well, and living in Jacinto and distributed them all over. We bought one million and a half copies of *Pinoy Times* to give away so the public could read about the Erap mansions and bank accounts.

> "And when Edsa happened, we texted everybody to go running there. Edsa, Edsa: everybody converge on Edsa! Panalo kung before the law catches up with the criminals.

President Gloria Arroyo's recent crackdown panalo. Patay kung patay! Jinggoy had already

'Chavit Singson had Plan B involving elements of the military to strike the first blow. They would kindle the spark by withdrawing from the government, and one by one others would follow: Class of 1971 would also withdraw, then Class of 1972, and so forth. But Gen. De Villa warned that the timing had to be precise because one untimely move against the government and the military would automatically defend it. The move must be made at what De Villa called a 'defining moment'.

You see, Gen. De Villa had his Plan A, which was better than ours, because his was focused on the chief of staff and the service commanders. At past one o'clock p.m. Jan. 20, Chief of Staff Angelo Reyes defected but we knew that already the night before, when negotiations had lasted until the small hours. By past 2 a.m. we knew Reyes had been convinced to join. His only condition was: Show us a million people on Edsa so it will be easier to bring in the service commanders.

"And they asked when the crowd was thickest; we told them: from three to five in the afternoon. So they agreed to come to Edsa at around that

"Our group there was a back-up strike force. In fact, it was our group that won over to our side the Philippine National Police first. If Panfilo Lacson had resisted, he and his men would have been repelled: there would have been bloodshed, but not on Edsa. In every place where Erap loyalists had a force, we had a counter-force to face it, with orders to shoot. And not only in Metro Manila. Carillo had already been sent to the provinces; and in Nueva Ecija, for instance, we had Rabosa. This was a fight to the finish. That's why those five days that Erap was demanding were so important. He was counting on counter-coups and baliktaran.

'I was negotiating with Pardo up to three o'clock in the morning: niloloko lang pala kami. But I told him point-blank: 'If by six o'clock this morning you haven't given us the resignation letter, we will storm the gates of Malacañang!' But they insisted on more talk: with De Villa up front, and my back channel debate with Pardo, which even became a three-way contest, with Buboy Virata pitching in.

'But the threat to march to Malacañang was for real. And so was the danger of bloodshed. I wasn't telling Gloria everything: I didn't want her alarmed. So she didn't know about the orders to

Who then committed rebellion? Who then broke the law and trampled on the Constitution?

Rebellion, Gloria and her Justice secretary, along with her national security adviser and her chief of staff, should know is a continuing crime and even as they sleep, shouldn't Gloria, her spouse, Angie Reyes and Chavit Singson then be arrested and prosecuted for rebellion?

[END QUOTING]

We can presume it is only a matter of time

'The Weight of Demons'

John Kaminski manages to provide the most about what happened simply are not true. succinct and clear statement of the true "State of the Union" we could find. The 'weight of demons' is upon all of mankind. It's known as the calls and ending in the constant and continuing litany Tribulation, the Great Purification and the Cleansing—out of which can come a true Golden Age, as soon as man's perceptions change.

[QUOTING:]

Page 14

THE WEIGHT OF DEMONS

By John Kaminski, < John Kaminski.com>, 3/14/06

We need to take the blame—now.

How many more lies do we need to hear that cost thousands of lives and take away our Constitutional rights? How much more poison do we need to have shoved down our throats by official government agencies? How many more friends do we need to see killed by government functionaries doing business as rabid dogs?

How few of us have looked into that deep dark place in ourselves and seen the connection that travels from the sweetest part of our own souls—you know, that stuff we give our families—to the little girl lying dead in the street in Baghdad. And a thousand other dusty towns turned bloody by the shadow that lurks in the hollow of our own wallets.

And don't forget the big new wall that circles the heart of Jerusalem with its shadow of fear, and spreads its crippled cancer into the minds of every human on this planet through toxic electronic fantasies better known as mass media. Already firmly constructed in your own mind from a lifetime of American public schools, that same wall is being constructed in your own town-in New Orleans, for instance, in a thousand places on this planet, at this moment. The war for human freedom is definitely on.

Just turn on the TV and see. Then turn it off quickly and hit the Web, where you can choose your path with care, function, and discernment. Try to ignore the recent news that half the American population can't read a simple sentence.

Those who can read may wish to take note of the top ten pieces of news reported on the Internet over the past four years:

• 9/11 was an inside job hoax, perpetrated by the very men you see on TV sending young boys off to war. Psychopathic brain entrainment that kindles mass hatred of strangers is used in all wars. Killing people and stealing their assets remains the most venerable human tradition. However, deliberately killing one's own people, as happened on 9/11, is a different matter. It too has a tradition—Lusitania, Pearl Harbor, Gulf of Tonkin, USS Liberty, Waco, OKC are only the well-known wounds the United States has inflicted on in our veins. itself for the purpose of mass death profits.

people means that no one anywhere is safe. That is the situation in America today.

The trail is clear for those with courage. The World Trade Center towers were not knocked down by airplanes, they were demolished professionally. Hundreds of websites can prove this. Hundreds of witnesses heard the pre-collapse explosions in the towers. Top theories converge around the time the towers took to fall as the chief piece of evidence proving official complicity.

They simply fell too fast. The buildings couldn't have fallen in the way they did simply by being struck by airplanes. The stories told by government officials

But there are plenty of other pieces of evidence to choose from, beginning with impossible cell phone of lies that spews forth from both the White House and its corporate spin machine.

Were the real facts of that sad day to become common knowledge, thousands of top leaders in the U.S., Britain and Israel and its financial overlords in Britain and Israel would face capital charges of treason, mass murder, and obstruction of justice.

But we know the system doesn't work that way and never has.

Those who have the money make the rules. And woe to the rest of us.

Yet the inside job nature of the 9/11 caper is an established fact, hammered home by the following items.

Cell phone calls from 35,000 feet couldn't have been used on the fateful day because the technology had not been installed on planes at that time. Those great media heroes, in actuality, were contrived characters designed to deceive the public and mobilize opinion for an all-out war against the Islamic world.

There is no evidence that there were hijackers. Those CIA "cutouts" constructed for public consumption were ludicrous. Nine are still alive; nobody's sure of any of the names. The videos of them were fake, just like the videos of Osama bin Laden.

The string of lies, the phony investigation, and the destruction of the evidence were all blatant violations of U.S. Constitutional law, yet the combination of a corrupt judiciary and complicit media combined to anesthetize the American conscience, which has in its coma now accepted the disturbing normalcy of the practice of torturing other human beings for fun and profit.

Yet the time the towers took to fall—virtually free fall speed—and the countless videos of tiny white shape charge plumes that seem to pull the giant black monsters the Twin Towers became right down with them, remains the top piece of evidence. That WTC7 fell later in the day without having been struck by a plane is clear evidence of an obvious demolition.

Not a single Congressperson has ever contemplated breaking this coverup, all of them being paid by the very same people who perpetrated the crime, and now plunder the world.

Thus was 9/11 the trigger that has brought us to the nadir of the modern world, in which a tyrannical superpower bribes the whole world into its fantasy fetish and treats even its own people like cattle, a prescribed policy so chillingly described in certain of the world's so-called holy books. Extinction for dozens of reasons is staring us in the face, and the wars for lies stretch out in front of us as the poison cola froths

9/11 was the public moral justification for the For one thing, a willingness to kill one's own United States and its killer allies to declare war on the whole world, and squeeze the life out anyone who doesn't play along. The basic *Old Testament* formula.

The carnage to human body and soul it has produced in its twisted implementation is truly a tragedy of profound proportion, a spreading stain on human consciousness that threatens to engulf us all in supporting senseless slaughter.

And as a result of the success of this colossal government psyop, Americans have lost their free speech, their right to a fair trial, and their right to object to being enslaved by this New World Order murder machine. Speaking of which ...

• The Iraq war is a totally phony deal. It's mass

murder for maximum profits. Americans who abdicate their responsibility to speak honestly do not deserve the freedom they thought they had. All Americans are complicit in this folly that has already killed hundreds of thousands of innocent people.

The Downing Street memos proved for all to see that the war against Iraq by the U.S., Britain and Israel was a hoax more than cruel and beyond logic. President Bush, his lackey Powell admitted, fixed the facts around the policy. That's called lying.

A half million deaths later, no single American politician possesses the courage to call him out, probably because most politicians voted for the war based on the paranoid and manipulative lies that have been told to all Americans.

- In a matter of days, some cyberwonks say, the U.S. is going to bomb Iran over this trumped-up charge of WANTING to build nuclear weapons. The magnitude to which the flames from this bogus provocation will spread will be interesting to observe. In a large part of the world, this means your house is at risk, and your life as well.
- The U.S. government, or maybe it's the world government now, has begun a campaign to reduce the population of the planet.

Some of the ways this is being accomplished ...:

- Mad cow or chronic wasting disease is a time bomb waiting to kill most of the earth's human population in 20 years.
- · Biotech food, which will not reproduce, makes mass starvation inevitable in certain areas of the world.
- Chemtrails drop blood-borne products [containing] designer diseases on unsuspecting populations.
- Most medicines prescribed by doctors contain toxic compounds. This practice is now protected by law. Redress for victims is now prohibited.
- Depleted uranium ammunition, which is deliberately destroying the American army from within, guarantees lifelong battles with cancer and other more serious diseases to both the winner and the loser of wars fought with it.
- · Slick school curricula and clever media manipulation have produced a population essentially incapable of asking questions to challenge the lies it has been told.
- The air you breathe, the food you eat and the water you drink are now deliberately hypercharged with disease-producing compounds.

And as the media-created politicians with proper bloodlines and unlimited cash deploy new ways to further torture all those deemed ineligible for membership in our new predator society, ordinary people can only sit and cry at the mutilated corpses of their loved ones, and the mangled hopes of their dearest dreams.

The weight of demons that makes us so afraid to challenge the lies we have been told guarantees that all these deceptions will continue until the last feeble whimper about the injustice of it all disappears for the last time.

Because we have done the same thing ourselves as we watched faraway people slaughtered for corporate profit, we will get no sympathy from anyone who hears us cry for our world, because we were the ones who created the problem in the first place.

Adieu, America. You have become a monster.

Show this story to a cop you know. His reaction to it will tell you if he's your friend or somebody who may be the one who one day will come and kill you.

John Kaminski is a writer who lives on the Gulf Coast of Florida. His latest collection of Internet essays, "Recipe for Extinction," is available at http:// www.johnkaminski.com/

[END QUOTING]

World News Insights

Alan F. Paguia.

[QUOTING:]

PUSHING THE LIMITS OF FAKERY

By Alan F. Paguia, Daily TRIBUNE—RP, 3/17/06

The fake President has declared martial law. Gloria Macapagal-Arroyo's Proclamation 1017, dated Feb. 24, 2006, bluntly provides:

NOW, THEREFORE, I, Gloria Macapagal-Arroyo, President of the Republic of the Philippines and Commander-in-Chief of the Armed Forces of the Philippines, by virtue of the powers vested upon me by Section 18, Article VII of the Philippine Constitution which states that: President...whenever it becomes necessary,...may call out (the) armed forces to prevent or suppress...rebellion..., "and in my capacity as their Commander-in-Chief, do hereby command the Armed Forces of the Philippines (AFP), to maintain law and order throughout the Philippines, prevent or suppress all forms of lawless violence as well as any act of insurrection or rebellion and to enforce obedience to all the laws and to all decrees, orders and regulations promulgated by me personally or upon my direction; and as provided in Section 17, Article XII of the Constitution do hereby declare a state of national emergency.

It would readily be observed that the operative paragraph consists of two parts: (1) her command to the AFP to maintain law and order throughout the Philippines, under the article on the Executive Department, and (2) her declaration of a state of national emergency under the article on National Economy and Patrimony.

After so much public protests from different sectors including the Senate, the Integrated Bar of the Philippines (IBP), and the UP College of Law Faculty, she issued Proclamation 1021, dated March 3, 2006, and entitled "Declaring that the State of National Emergency has Ceased to Exist", the operative paragraph of which provides:

THEREFORE, I, MACAPAGAL-ARROYO, President of the Republic of the Philippines, by virtue of the powers vested in me by law, hereby declare that the state of national emergency has ceased to exist.

Again, it would be readily observed that Proc. 1021 has limited its application to the second part of Proc. 1017. It is completely silent on the first. Ergo, Mrs. Arroyo's command to the AFP to maintain law and order throughout the Philippines—which is what martial law or military rule is all about—stands on record under Proc. 1017 despite Proc. 1021.

Is that command constitutional or unconstitutional? Unconstitutional.

First. The Constitution must be taken to mean exactly what it says. When it states the executive power shall be vested in the President of the Philippines (Sec. 1, ART. VII), it means the President has the power to EXECUTE the law, but not LEGISLATE nor conduct JUDICIAL REVIEW. These powers are held separately under the Constitution. The holder of one is proscribed from usurping the others.

Second. The Office of the President is the most Says"), Tom Spears reports: "Stars, not greenhouse will split the continent right up through the Great Lakes.

The following article is too important for it NOT to be included in this issue in its entirety. We acknowledge GCH's reference to "some of our best writers back swinging those bats" with this compelling analysis by

ART VIII

To B. The following article is too important for it NOT to powerful under the Constitution. It has the power of CONTROL over the entire Executive Department. It has under its command all law enforcement agencies to ensure that the laws be faithfully executed (Sec. 17, ART. VII).

Third. Under the Constitution, the President shall be the Commander-in-Chief of all the Armed Forces of the Philippines and whenever it becomes necessary, he may call out such armed forces to prevent or suppress lawless violence, invasion or rebellion (Sec. 18, ART. VII).

Fourth. Sovereignty resides in the people and all government authority emanates from them (Sec. 1, ART. II). The creator of the government is necessarily superior to the creature. Thus, civilian authority is, at all times, supreme over the military (Sec. 3, id.). What is the role of the military or the AFP under the Constitution? It is the protector of the people and the

Fifth. The state maintains one police force, the Philippine National Police (PNP), which is national in scope and civilian in character (Sec. 6, ART. XVI).

Sixth. The President exercises two (2) kinds of authority: (1) civilian, and (2) military. The first refers to the power of control over the Executive Department, except the AFP. The second refers to the power of control over the AFP.

Seventh. Does the constitutional grant of military authority carry with it authority over civilian affairs? No. Why? The grant of military authority is intended to strengthen, not to defeat nor supplant, the civilian. As a general rule, the government operates upon civilian authority. It is only in three exceptional cases where it makes use of military authority. These are: (1) lawless violence; (2) rebellion; or (3) invasion.

Eighth. In case of lawless violence, the President acts in his capacity as Commander-in-Chief and may call out the Armed Forces to prevent or suppress it. There is, however, a constitutional condition for the use of this power. The calling out of the military must have become REASONABLY NECESSARY. For instance, it must be shown that the PNP and other civilian law enforcers would not be sufficient to prevent or suppress the danger. Otherwise, the perceived necessity would not appear reasonable.

Did Mrs. Arroyo comply with the constitutional condition? No. Did she ever claim her act of calling out the military had become necessary? No. Did she ever claim the PNP and other civilian law enforcement agencies were no longer capable of effectively maintaining law and order throughout the country? No.

In other words, in spite of Proc. 1021, Mrs. Arroyo's command to the AFP—under Proc. 1017, General Order 5 (calling out the AFP and the PNP to prevent and suppress terrorism, lawless violence in the country), General Order 6 (directing the AFP to coordinate with the PNP), Administrative Order 143 (directing the PNP to temporarily suspend permits to carry firearms and possess explosives, and temporarily suspend the issuance of such permits until the state of national emergency is lifted)—to maintain law and order throughout the Philippines remains an operative fact on official record.

Given the premises, is the Philippines effectively under military rule?

Yes, under a fake Commander-in-Chief who was installed on Jan. 20, 2001 upon the politically partisan initiative of now Supreme Court Chief Justice, Artemio Panganiban.

[END QUOTING]

As confirmation of our cover story:

In a March 16, 2006 article for the Ottawa Citizen "Cosmic Rays Set Climate Change on Earth, Expert

gases, are heating up the Earth," according to prominent University of Ottawa science professor Jan Veizer.

Veizer concludes: "Empirical observations on all time scales [measured out to hundreds of thousands of years] point to celestial phenomena as the principal driver of climate ..."

Meanwhile, scientists have been astonished by the pace of geophysical change at this time.

[QUOTING:]

AFRICA'S NEW OCEAN

By Axel Bojanowski, *Spiegel* Online, 3/15/06

Normally new rivers, seas and mountains are born in slow motion. The Afar Triangle near the Horn of Africa is another story. A new ocean is forming there with staggering speed—at least by geological standards. Africa will eventually lose its horn.

Geologist Dereje Ayalew and his colleagues from Addis Ababa University were amazed—and frightened. They had only just stepped out of their helicopter onto the desert plains of central Ethiopia when the ground began to shake under their feet. The pilot shouted for the scientists to get back to the helicopter. And then it happened: the Earth split open. Crevices began racing toward the researchers like a zipper opening up. After a few seconds, the ground stopped moving, and after they had recovered from their shock, Ayalew and his colleagues realized they had just witnessed history. For the first time ever, human beings were able to witness the first stages in the birth of an ocean.

... The Afar Triangle, which cuts across Ethiopia, Eritrea and Djibouti, is the largest construction site on the planet. Three tectonic plates meet there with the African and Arabic plates drifting apart along two separate fault lines by one centimeter a year. A team of scientists working with Christophe Vigny of the Paris Laboratory of Geology reported on the phenomenon in a 2006 issue of the Journal of Geophysical Research. While the two plates move apart, the ground sinks to make room for the Red Sea and the Gulf of Aden.

... The dramatic event that Ayalew and his colleagues witnessed in the Afar Desert on Sept. 26, 2005 was the first visual proof of this process—and it was followed by a week-long series of earthquakes. During the months that followed, hundreds of further crevices opened up in the ground, spreading across an area of 345 square miles. "The earth has not stopped moving since," geophysicist Tim Wright of the University of Oxford says. The ground is still splitting open and sinking, he says; small earthquakes are constantly shaking the region....

[END QUOTING]

There are also ongoing indications of tremendous pressures on the massive North American tectonic plate with numerous intra-plate quakes in addition to the increasing subduction-zone tremors.

[QUOTING:]

WHAT'S CAUSING EARTHQUAKES BENEATH LAKE ERIE?

By Jeff Maynor, <WKYC.com>, 3/15/06

LAKE COUNTY—Hundreds of people felt the earth move last Saturday morning after an earthquake hit about three miles out in the lake off shore from Mentor.

... There have been 10 earthquakes in barely a year from Mentor to Ashtabula, with seven in the past nine months and five already this year.

... [W]e needn't worry here about a California type

California's where the earth's pacific plate and North American plate meet and shift with potential for much larger earthquakes than Ohio located in the center of the North American plate.

[END QUOTING]

Don't bet on that last statement. The real "big one"

NEVADA CORPORATIONS:

More Good Reasons To Incorporate In Nevada

Budget's "Tip of the Week" #12:

Additional Reasons to Incorporate in Nevada

Over the past 11 weeks we have looked at a number of excellent reasons as to why Nevada is the best state in which to incorporate—and we still haven't covered them all! In addition to all of the reasons previously discussed—and without exhausting the list by any means—here are a few more for your consideration:

- 1. Nevada has minimal reporting and disclosure requirements. The only public records of a Nevada corporation mandated by statute are its articles of incorporation and its annual lists of officers and directors. It is not necessary in either of those cases for a corporation's real operator(s) to be
- 2. Nevada is the only state that maintains a policy of no reciprocity with the IRS. In all other states, information is shared freely and without question. It's simply built-in to the system, elsewhere.
- 3. In Nevada, ONE PERSON may be ALL of a corporation's officers and its sole director. You do not need to work together with a group of friends in order to establish this shelter for yourself.
- 4. Stockholders, directors and officers need not live or hold meetings in Nevada, or even be U.S. citizens. Such meetings may be held anywhere in the world. And of course any such meetings are a taxdeductible expense to the corporation, at the IRS-approved per diem rate or as actual expenses, whichever is greater.
- 5. Directors need not be stockholders. It is possible to act with the full power and authority of the position of director without having to disclose ownership, if any, in the corporation for which the director acts.
- 6. A Nevada corporation may purchase, hold, sell or transfer shares of its own stock. Stock that has been issued and repurchased may be held within the corporation as "treasury shares".
- 7. Nevada corporations may issue stock for capital, **services**, personal property (presumably not excluding "intellectual property") or real estate, including leases and options. The directors may determine the value of any of these transactions and their decision is final.
- 8. Nevada law allows Bylaws to be changed by the directors. If at any time the corporation's best interests would be served by slightly different Bylaws—just change them to suit the purpose.
- 9. Initial or minimum capitalization is not required. A Nevada corporation can be capitalized with "sweat equity". Keep in mind that stock may be issued "for services rendered".

CORPORATION SETUP AND MAINTENANCE FEES

Budget Corporation —includes:		Contract Officers & Director	\$200
1 First-year resident agent fee		Obtain EIN	\$ 75
1 Corporate Charter		Bank Account Setup	\$100
1 Articles of Incorporation		Expedite (24-hr. setup)	\$175
1 Corporate Bylaws			
1 Corporate Resolutions		Annual Resident Agent Fee	\$ 85
Budget corporate record book		Budget Mail Forwarding (18 per yr)	\$ 95
1 3.5" floppy disk of resources		Full Mail Forwarding (240 pcs/yr)	\$195
TOTAL	\$410		

For more information:

"THE NEVADA CORPORATION MANUAL"

Priced at just \$45, including shipping and handling



(702) 870-5351 "Nevada corporations at **Budget** prices"

P.O. Box 27103 Las Vegas, NV 89126 BCR@BudgetCorporateRenewals.com

Phoenix Source Online:

www.PhoenixSourceDistributors.com

- all published Phoenix Journals **CONTACT** back-issues



FAIR USE NOTICE:

This News Review contains excerpts of copyrighted material intended to advance understanding of environmental, political, human rights, economic, scientific and social justice issues. Such use is considered 'fair use', exempt from copyright laws as provided for in Title 17, Ch. 1, Section 107 of the U.S. Code.

CONTACT: PHOENIX JOURNAL REVIEW

is published by CONTACT, Inc. P.O. Box 27800 Las Vegas, NV 89126

Phone: (800) 800-5565; (661) 822-9655 Fax: (661) 822-9655

SUBSCRIPTION RATES

Subscription orders may be placed by mail to the above address or by phone to 1-800-800-5565. Subscribers: Expiration date is on upper left side of mailing label. Quantity Subscriptions: Prices are for U.S. delivery. For foreign quantity-subscription rates based on cost of delivery to your country, please inquire.

SINGLE SUBSCRIPTIONS				OUANTITY SUBSCRIPTIONS					
Qty.	U.S.		CAN/ MEX		Qty.	10 copies	25 copies	50 copies	100 copies
13 issues	\$30	\$40	\$40	\$45	13 issues	\$95	\$125	\$160	\$275
26 issues	\$60	\$80	\$80	\$90	26 issues	\$190	\$250	\$320	\$550
52 issues	\$110	\$150	\$150	\$170	52 issues	\$380	\$500	\$640	\$1100

BACK-ISSUE RATES

Back issues are \$3.00 each copy. Shipping is included in the price for U.S. orders.

We constantly ask God to send us a sign? Sign? GOD IS—THAT IS THE SIGN! You are the very projection of God's "sign" to another, to one another and to ANY other. You ARE because GOD IS and thus, WE ARE! Where and when "we are" is the only perception yet to be understood.

-GCH, 3/1/06