# 1AC

**Plan**

**The United States Federal Government should lift all import restrictions on sugar cane ethanol produced in Cuba and facilitate growth of a Cuban sugar cane ethanol sector through foreign direct investment.**

**Contention One – Oil Dependence**

**Plan’s key to supplement corn ethanol – most effective method to reduce oil dependence – superior efficiency, emissions, cost, potential, convenience to oil – other alternatives don’t solve**

**Matthews and Steglich, 11** (*Robert B. Matthews*, J/D/, C.P.A., M. Acctg., is assistant professor of business administration at Sam Houston State University. He received an undergraduate degree in mathematics and economics, and a master’s degree in accounting, from Rice University, and a law degree from the University of Houston Law Center. Prior to joining the faculty at SHSU, he spent 35 years as a financial and legal consultant to numerous clients, primarily in the energy industry. *Eric Steglich* received his M.B.A. from Sam Houston State University. This paper is derived from, and an expansion of, a paper he prepared while a graduate student at SHSU, “A Tale of Two Countries: What The United States Can Learn From Brazil About Reducing Dependence On Foreign Oil,” http://conferences.cluteonline.com/index.php/IAC/2011NO/paper/viewFile/306/314, August 2011)

Note that the USA produces about 11% and consumes about 25% of world demand. Recent increases are attributable largely to growing economies in China, India, and other developing countries. At the current rate of worldwide oil consumption, the above worldwide oil reserves equate to about 44 years of production. Of course, total proved reserves includes both developed and undeveloped reserves, and a substantial portion of the total proved reserves have yet to be developed and produced. Such development and production will require considerable expenditures. For economic reasons, therefore, we have tended generally to have somewhere in the range of 10-15 years of developed and producing reserves at any time. Of course, we cannot accurately determine the amount of reserves present until they are developed and produced, but these estimates are developed using reasonable methodologies. What must be understood is that this does not mean we have 10 or 15 or 44 years before the oil runs out. The “peak oil” question must be addressed when new discoveries start to run out, but that has not been the case yet. However, at some point **the question of how long we can continue to rely on oil must be faced.** Given that the 44 years of reserves identified above represent what has been found with technology to date, and that **finding new reserves is becoming technologically more difficult and substantially more expensive, it is not unreasonable to infer from the above that the era of relatively cheap oil will be over** within something approaching 50 years, and therefore **we need to be migrating away from oil in earnest** by that time. **The problem with migrating away from oil is that it has proved to be very difficult to find a reasonable alternative to oil.** Sandalow has identified ten key facts about oil, each with an important implication, as follows (Sandalow, 2008): One reason that **oil** is so hard to replace is that it **is a relatively efficient energy source**. Cleveland, Costanza, Hall, and Kaufmann compared the “energy profit ratio” of various renewable and nonrenewable energy sources (Cleveland, et al, 1984), and Howard T. Odum compared the “energy yield ratio” (Odum, 1976). Their findings were summarized by Richard Heinberg (Heinberg, 2006, pp 162-164). **Oil has yield rates in the range of 8** to 11 and natural gas in the range of 7 to 10, with coal even higher. **Among alternatives,** only **sugar cane ethanol** (**8.3** to 10.2, per Goettemoeller, 2007), 100-year growth rainforest (12.0 per Odum), hydroelectric (11.2 per Cleveland and 10.0 per Odum), solar photovoltaics (1.7 to 10.0, per Cleveland), geothermal from hot dry rock (1.9 to 13.0 per Cleveland and 13.0 per Odum), and tidal electric with a 25-foot tide range (15.0 per Odum). The **fossil fuels** (oil, natural gas, coal) as a group **produce significantly higher energy profit ratios or energy yield ratios than do most green alternatives. This differential is typically reflected in price; we depend so heavily on oil, and to a lesser extent on other fossil fuels, because they provide more energy cheaper than do the currently available alternatives. One barrier to alternative energy sources is that the cost of those alternatives is higher than the cost of oil. However, the cost of oil is also rising. As time passes, we are still making significant discoveries** (such as Brazil’s finds in the Campos, Santos, and Espirito Santo basins) **and as prices rise so will oil supplies, as some known reservoirs are economically viable to produce only at higher prices. But we appear to have found most of the “easy” oil, and what is discovered in the future can reasonably be expected to be more expensive to produce.** Green, Jones, and Leiby, in a 1995 report prepared for the Office of Transportation Technology of the United States Department of Energy, forecasted that “in the long run the net price of oil (price minus marginal extraction costs) will rise steadily at the rate of interest” (Green, et al, 1995, p. 5). Since that time, **oil prices have fluctuated wildly but the overall trend is clearly upward.** The Energy Information Administration of the U.S. Department of Energy (DOE/EIA) prepares an annual energy report and forecast with projections of future energy supply and demand, specifically projecting supply and demand components for 2020 and 2030. The 2007 and 2009 forecasts (DOE/EIA, 2007 and DOE/EIA, 2009) can be compared as follows (reference case, volumes in quadrillion Btu/year): The 2009 forecast differs from the 2007 forecast primarily in that it considers the impact of the decline in energy consumption during the latter half of 2008. Although both forecasts predict an increase in domestic oil and gas production as well as energy from other source, both forecasts leave the U.S. very much dependent on foreign oil as far into the future as 2030. President Barack **Obama has stated, "And for the sake of our economy, our security, and the future of our planet, I will set a clear goal as president: In 10 years, we will finally end our dependence on oil from the Middle East** (Obama, 8/28/2008).” **Unfortunately, it does not appear that the energy program outline by President Obama will accomplish that goal. Efforts to develop wind, solar, and improved insulation for buildings will have minimal impacts on oil usage.** Perhaps the signature element—the electric automobile—is now coming into use, with a goal of 1 million on the road by 2015 (Obama, 1/25/2011). Assuming that each electric vehicle saves 4 gallons of gasoline per day, achieving that goal would reduce current oil consumption by about 200,000 barrels per day, or less than 1 percent. It is entirely likely that on the current path, the US will import more oil in 2015 than today, thus continuing the trend of the last 40 years of becoming ever more dependent on foreign oil. To date, the US has fallen far short of its intended goal of reducing its dependency on foreign oil. In fact that **dependency has increased** rather than decreased. It is the opinion of the authors that this results from three flaws in the US approach:  There has been a focus on developing a perfect solution in a laboratory environment and then implementing it, rather than making use of what is available.  Particularly with respect to oil, the perfect alternative has not been found, nor at this point is there any strong suggestion of what it might be.  **Regulations have hampered many private sector efforts to develop solutions. As a result the US finds itself in a position where it must address two potentially negative factors:  The era of cheap energy is coming to an end.  We currently have no good substitute**s **for oil.** THE APPROACH TAKEN BY BRAZIL **Brazil**, which was even more dependent on foreign oil than was the U.S. in the 1970s, **is today virtually energy-independent**. Because of transportation considerations and difficulties refining heavy oil, Brazil does import some oil, primarily from Bolivia (although that is expected to change once production in the offshore Campos, Santos, and Espirito Santo basins is up to speed), but it exports sufficient oil to be a net exporter of energy. Brazil is now among the ten largest suppliers of oil to the USA. Clearly, the Brazilian economy in general, and its energy consumption in particular, is significantly smaller than in the USA, so some lessons are not strictly applicable. However, **Brazil clearly did some things better than the U.S., and there are some broad general principles that have significant applicability. Brazil’s well-known and massive effort to develop alternatives to gasoline** (**sugar cane ethanol**) and diesel fuel (soybean-based biodiesel) **has replaced approximately 50% of gasoline** and 44% of the country’s on-the-road motor fuel. It should be noted that criticism that Brazil has destroyed the Amazon basin to produce ethanol is unfounded. Sugar cane is produced in the Brazilian states of Mato Grosso, Mato Grosso do Sul, Goias, Minas Gerais, Sao Paulo, Parana, Rio de Janeiro, Espirito Santo, Rio Grande do Norte, Paraiba, Pernambuco, Alagoas, and Sergipe. The area with maximum potential for expansion lies in the states of Mato Grosso, Mato Grosso do Sul, and Goias. All these areas lie outside the Amazon basin (Lachlau, Sergio Andre, in Schwind, 2007). Further, it is estimated that approximately 65% of the area now producing sugar cane was converted from pasture land before. Brazil does also produce a significant amount of biodiesel, primarily from soybeans, and a considerable amount of soybean production does take place in areas that have been cleared in the Amazon basin. What may be less well known is that Brazil’s approach also included significant amounts of increased domestic exploration for oil and gas (the source of the other 56% of motor fuel) and hydroelectric (35% of Brazil’s total energy needs). Today Petrobras is perhaps the world’s leading center of expertise in deep water drilling. This has resulted in significant new finds in the offshore Santos, Campos and Espirito Santo basins. While Brazil’s recoverable reserves of oil and gas are less than those of the U.S., they are growing rapidly, and continued development could transform Brazil into one of the largest oil producers in the world (DOE/EIA, Brazil country brief, 2011). This emphasis on a broad frontal attack on the problem from all sources was accompanied by a strong bias in favor of action, specifically action utilizing known technology rather than waiting for future technologies to prove themselves. The ethanol plants are themselves relatively primitive, particularly when compared to a U.S. oil refinery (Schwind, 2007). Brazil has refused to become slave to “perfect” or to allow “perfect” to become the worst enemy of “good enough.” This is quite a contrast to the U.S. effort, where there has been considerable research into a “perfect” solution, but comparatively little effort to get “good enough” solutions implemented. Brazil’s approach also included a heavy orientation toward the private sector and free markets. Realizing that as a government-owned entity, Petrobras would likely be too bureaucratic and not sufficiently nimble to respond as needed, the government sold a large stake in the company and passed management duties and privileges to the non-government shareholders. Brazil moved further toward a free-market approach by ending Petrobras’s exclusive concession to develop all domestic oil and gas, and invited foreign companies to come in and take down exploration and production concessions. The mechanisms whereby sugar growers determine whether to sell there produce for making into sugar or into ethanol, and similarly the mechanisms whereby motorists decide whether to burn gasoline or ethanol in their autos (which are set up to burn either) rely almost entirely upon free-market principles. The sugar cane grower compares the prices he can receive at the sugar mill and at the ethanol plant before deciding where to sell his crop. Because automobiles and trucks are configured to run on either gasoline/diesel or ethanol/bio-diesel, the motorist can check the price of each, adjust for performance differential, and make a rational economic decision which one she should put into her vehicle today. Using sugar cane ethanol as the “swing” product introduces some price elasticity to both sugar and oil. While the sugar market is depressed today, lower sugar prices mean that farmers will deliver more sugar cane to the ethanol plant, and **ethanol prices give** some **insulation against oil**—and resulting gasoline—**price shocks.** The lessons to be learned from the Brazilian experience may be summarized as follows: Table 8 United States Of America Brazil The U.S. has debated the question of “drill here, drill now” versus alternatives versus conservation. The emphasis has been on debate and discussion rather than action. Brazil pursued all available options vigorously and simultaneously. The Brazilian approach has been “drill here, drill now” plus alternatives plus conservation. There has been a strong bias toward action. The U.S. has focused upon developing the “perfect” solution in the laboratory and then bringing that solution to reality. Brazil utilized existing technology to the maximum extent possible, and phased in improved technologies as they make the transition from laboratory to real world usefulness. Brazil has vigorously avoided letting “perfect” get in the way of “good enough”. The U.S. government has maintained an adversarial stance toward the energy industry, and has sought to regulate its activities heavily. Brazil has pushed toward a more cooperative approach with the energy industry, and generally allowed the free market to work. APPLYING THE LESSONS FROM BRAZIL TO THE UNITED STATES These **lessons learned from Brazil can be applied to address the USA’s energy problems.** Conservation, alternatives, and increased production from conventional domestic sources must be accompanied by vigorous research and development effort. Rather than wait for perfect technology to be developed, the timing is such that we need to implement some “good enough” steps today. Participation by the private sector in an energy market that sends the right price signals is the fastest way to make real progress; this requires a more cooperative, rather than adversarial, relationship with government, and efforts to ensure that free markets send the proper economic signals. The good news is that a solution appears possible. The bad news is that it will not be cheap. The era of cheap energy is over. Pursuing All Available Options Pursuing all available options means that conservation, alternative fuels, and increased production of domestic fuel—fossil and non-fossil—must be accomplished vigorously and simultaneously. Conservation The potential to “find” energy by saving it through conservation is enormous. The USA currently consumes 68.672 barrels of oil per day per 1,000 people, compared to Europe’s 29.42 barrels of oil per day per 1,000 people. Of particular note is that several European countries are able to maintain GDP per capita at, near, or above US levels, with significantly lower energy consumption: Admittedly, Europe has some advantages over the USA, which enable Europeans to use less energy:  Europe is more compact, with less distance between population centers.  Europe has generally better rail and public transit systems.  European homes are generally much smaller, requiring less energy to heat and cool.  Because Europe is so much further north, European summers are cooler, requiring less air conditioning, but this is offset somewhat because European winters are generally cooler, requiring more energy to heat. At the same time, these data suggest considerable potential for improvement. If the USA reduced its oil consumption to European levels, it would require no imports of oil from sources outside NAFTA. More realistically, a report prepared in 2005 for the Natural Resources Defense Council suggested that the United States could save an average of 2.5 million barrels per day by 2015 (Bordetsky, 2005). The proposed approach includes:  Providing tax incentives to auto manufacturers to retool to build more energy-efficient vehicles  Increasing the Corporate Adjusted Fuel Economy (CAFÉ) standards  Requiring replacement tires and motor oil to be at least as fuel efficient as original equipment tires and motor oil;  Requiring efficiency improvements in heavy-duty trucks;  Supporting smart growth and better transportation choices.  Expanding industrial efficiency programs to focus on oil use reduction and adopting standards for petroleum heating;  Replacing chemical feedstocks with bioproducts through research and development and government procurement of bioproducts; Upgrading air traffic management systems so aircraft follow the most-efficient routes; and  Promoting residential energy savings with a focus on oil-heat. Conservative commentator Charles Krauthammer has proposed a revenue-neutral consumption tax on gasoline to encourage conservation (Krauthammer, 2009). The principle behind this proposal is that a substantial tax be added to the price of motor fuel, with an offsetting reduction in the payroll tax. A driver who drove a lesser number of miles, or utilized a more fuel-efficient vehicle, than the standard would realize a net income from this approach. A variation of this approach is that revenue neutrality should apply to a majority of the tax, with the remainder comprising a net revenue stream that could be used to fund alternatives or research or infrastructure to reduce the use of oil. The savings resulting from the imposition of such a tax are not easily quantifiable, but reductions in consumption in response to the 2008 price spike would suggest that this could save at least 1 million barrels a day. **Alternatives** In the long run, the development of green energy technology **will make the biggest difference in** reducing or **eliminating** our **dependence** up**on** foreign, and even domestic, **oil.** The United States’ energy policy needs a more forceful approach to making alternative energy sources mainstream (Toal, 2008). **Oil** is a natural resource and **will deplete** in time and as the problem of global warming becomes more severe, the need for alternative fuel becomes more and more imperative (Luchansky & Monks, 2009). Unfortunately, in the short run all alternative fuels suffer from two basic shortcomings:  Because the vast majority of oil is used for transportation, translating alternative energy into an alternative for oil is a difficult proposition.  Alternatives compare poorly to traditional energy sources in at least one of the following areas: o Scale o Infrastructure o Price The relevant question, as stated by Richard Heinberg, ultimately becomes, “To what degree can any given non-petroleum energy source, or combination of sources enable industrial civilization to survive the end of oil?” (Heinberg, 2006, p.138) Heinberg further notes that the advantages of oil as an energy commodity, and by implication the disadvantages of alternatives, are that oil is:  Easily transported (liquid fuels are more easily transported than solids such as coal or gases such as methane, and may be carried in ships far more easily than can be gases);  Energy-dense (gasoline contains roughly 40 kilowatt-hours per gallon);  Capable of being refined into several fuels (including gasoline, kerosene, and diesel fuel) suitable for a variety of applications; and  Suitable for a variety of uses (including transportation, heating, and the production of chemicals and other materials) Because of the above limitations, the use of alternatives must be managed very carefully to obtain maximum advantage. As noted above, Brazil gets 50% of its “gasoline” and over 40% of its motor fuels from Biofuels. An equivalent ratio here would mean somewhere between 5 and 6 million barrels per day from Biofuels. That level is clearly achievable, with relatively inexpensive modifications to automobiles to enable flex fuel operations. The US currently gets about 1 million barrels a day from **corn ethanol**, and **further growth expectations for that market are limited. The quickest possibility of a material impact** probably **lies with sugarcane ethanol from Latin America.** Estimates are that as much as **10% of world gasoline usage could be replaced with sugar cane ethanol using current technology** (Goldemberg, 2007). Ron **Soligo** has **estimated the potential** for sugar cane ethanol from Latin America **to be** 2.5 to **3 million barrels per day**, depending on amount of land dedicated and yields obtained (Soligo and Jaffe, 2008). **If** the **trade sanctions with Cuba were lifted,** Juan Tomás Sanchez of the Association for the Study of the Cuban Economy estimates that **Cuba** alone **could supply** up to **3.2 billion gallons of ethanol annually** (200,000 barrels/day, or 1% of total U.S. energy consumption), while Cuba expert Jorge Hernandez Fonseca projects a more modest production figure around 2 billion gallons per year (Elledge, 2009). The difficulty arises because the current sanctions make the acquisition of accurate information more difficult. Since Cuban sugar production has declined from 44 million tons/year in 1950 to 11 million tons/year today (Zuurbier, 2008), significant upside potential is obvious. These impacts are substantially larger than any other steps under consideration, except perhaps the “drill here, drill now” option. We would still be **importing, but it would be from countries that are closer and have more in common than areas in the Middle East and elsewhere in the third world. The existence of a new cash crop in Latin America could dramatically improve their economies, reducing the pressure from illegal immigration, and could also provide farmers with an alternative to marijuana, cocaine, and other plants that are the source of many drugs currently being smuggled into the U.S. Moreover, the ability to use ethanol as a substitute for gasoline would introduce** at least some **elasticity** in**to** the gasoline **consumption** model, there**by limiting the exposure to oil price shocks in the future.** The EPA estimates that use of **sugar cane ethanol could reduce greenhouse gas (GHG) emissions by 61%**, compared to 21% for corn ethanol (EPA, 2011). Additional ethanol supplies could be obtained from domestic sugar cane and sugar beets. Estimating the potential production from these sources is difficult, but perhaps another 500,000 barrels per day would be possible. That would mean a total of 4 million barrels per day from ethanol, slightly less than the 40% number, but a significant reduction in oil consumption. Additionally, **this would enable** the installation of significant **ethanol infrastructure now, to be in place** already **when** more exotic **forms of ethanol, like cellulosic, become commercially viable.** Incurring those **costs now would** actually **reduce the commercial viability threshold for the exotic sources of ethanol, as they become available.** The arguments against importing ethanol to add to domestic production center around the negative point that the US would still be importing. However, several counter-arguments should be kept in mind:  The proposed approach makes full use of domestic ethanol production capability, so **no domestic enterprise is harmed.**  Importing from Central America, the Caribbean, and South America places our energy supplies in far less jeopardy than importing from Asia and Africa.  The development of an additional lucrative cash crop would aid Latin American economies; in addition to being a good neighbor, the US should also see some relief with its drug and immigration issues along its southern border.  **Ethanol would be the first true alternative to oil**, and having it developed commercially in sufficient volumes would offer some elasticity to the oil-pricing problem, and provide some leverage against oil price spikes.

**Economy**

**2008 proves high oil prices discourage consumer spending and cause inflation – cheap alt energy is key to prevent global economic collapse and promote growth**

**Rubin, 12** (Jeff Rubin is a Canadian economist and author. He is a former chief economist at CIBC World Markets. Rubin had worked at CIBC World Markets and its predecessors since 1988, and served as chief economist from 1992 to 2009, “How High Oil Prices Will Permanently Cap Economic Growth,” <http://www.bloomberg.com/news/2012-09-23/how-high-oil-prices-will-permanently-cap-economic-growth.html>, Sep 23, 2012)

**For most of the last century, cheap oil powered global economic growth. But in the last decade, the price of oil has quadrupled, and that shift will permanently shackle the growth potential of the world’s economies. The countries guzzling the most oil are taking the biggest hits to potential economic growth. That’s sobering news for the U.S., which consumes almost a fifth of the oil used in the world every day. Not long ago, when oil was $20 a barrel, the U.S. was the locomotive of global economic growth;** the federal government was running budget surpluses; the jobless rate at the beginning of the last decade was at a 40-year low. **Now, growth is stalled, the** [**deficit**](http://www.bloomberg.com/quote/FDEBOGDP%3AIND) **is more than $1 trillion** and almost 13 million Americans are unemployed. **And the U.S. isn’t the only country getting squeezed. From Europe to** [**Japan**](http://topics.bloomberg.com/japan/)**, governments are struggling to restore growth. But the economic remedies being used are doing more harm than good, based as they are on a fundamental belief that economic growth can return to its former strength. Central bankers and policy makers have fail**ed **to** fully **recognize the suffocating impact of $100**-a-barrel **oil.** Running huge budget deficits and keeping borrowing costs at record lows are only compounding current problems. **These policies cannot be long-term substitutes for cheap oil because an economy can’t grow if it can no longer afford to burn the fuel on which it runs.** The end of growth means governments will need to radically change how economies are managed. Fiscal and monetary policies need to be recalibrated to account for slower potential growth rates. **Energy Source Oil provides more than a third of the energy we use on the planet every day, more than any other energy source. And you can draw a straight line between oil consumption and gross-domestic- product growth. The more oil we burn, the faster the global economy grows. On average over the last four decades, a 1 percent bump in world oil consumption has led to a 2 percent increase in global GDP. That means if GDP increased 4 percent a year -- as it often did before the 2008 recession -- oil consumption was increasing by 2 percent a year. At $20 a barrel, increasing annual oil consumption by 2 percent seems reasonable enough. At $100 a barrel,** it becomes easier to see how **a 2 percent increase in fuel consumption is enough to make an economy collapse.** Fortunately, the reverse is also true. When our economies stop growing, less oil is needed. For example, after the big decline in 2008, global oil demand actually fell for the first time since 1983. That’s why the best cure for high [oil prices](http://topics.bloomberg.com/oil-prices/) is high oil prices. When prices rise to a level that causes an economic crash, lower prices inevitably follow. **Over the last four decades, each time oil prices have spiked, the global economy has entered a recession.** Consider the first oil shock, after the Yom Kippur War in 1973, when the Organization of Petroleum Exporting Countries’ Arab members turned off the taps on roughly 8 percent of the world’s oil supply by cutting shipments to the U.S. and other Israeli allies. Crude prices spiked, and by 1974, [real GDP](http://www.bloomberg.com/quote/EHGDUSY%3AIND) in the U.S. had shrunk by 2.5 percent. The second OPEC oil shock happened during Iran’s revolution and the subsequent war with Iraq. Disruptions to Iranian production during the revolution sent crude prices higher, pushing the North American economy into a [recession](http://www.bloomberg.com/quote/USRINDEX%3AIND) for the first half of 1980. A few months later, Iran’s war with Iraq shut off 6 percent of world oil production, sending North America into a double-dip recession that began in the spring of 1981. Kuwait Invasion When [Saddam Hussein](http://topics.bloomberg.com/saddam-hussein/) invaded [Kuwait](http://topics.bloomberg.com/kuwait/) a decade later, oil prices doubled to $40 a barrel, an unheard-of level at the time. The first [Gulf War](http://topics.bloomberg.com/gulf-war/) disrupted almost 10 percent of the world’s oil supply, sending major oil-consuming countries into a recession in the fall of 1990. Guess what oil prices were doing in 2008, when the world fell into the deepest recession since the 1930s? From trading around $30 a barrel in 2004, **oil prices marched steadily higher before hitting a peak of $147 a barrel in the summer of 2008. Unlike past oil price shocks, this time there wasn’t even a supply disruption to blame. The spigot was wide open. The problem was, we could no longer afford to buy what was flowing through it. There are many ways an oil shock can hurt an economy. When prices spike, most of us have little choice but to open our wallets. Paying more for oil means we have less cash to spend on food, shelter, furniture, clothes, travel and pretty much anything else. Expensive oil, coupled with the average American’s refusal to drive less, leaves a lot less money for the rest of the economy. Worse, when oil prices go up, so does inflation. And when inflation goes up, central banks respond by raising** [**interest rates**](http://topics.bloomberg.com/interest-rates/) **to keep prices in check.** From 2004 to 2006, U.S. energy inflation ran at 35 percent, according to the [Consumer Price Index](http://topics.bloomberg.com/consumer-price-index/). In turn, overall inflation, as measured by the CPI, accelerated from 1 percent to almost 6 percent. **What happened next was a fivefold bump in interest rates that devastated the massively leveraged U.S. housing market. High**er **rates popped the speculative housing bubble, which brought down the global economy. Unfortunately, this pattern of oil-driven inflation is with us again. And world** [**food prices**](http://www.bloomberg.com/quote/FAOFOODI%3AIND) **are being affected.** According to the food-[price index](http://topics.bloomberg.com/price-index/) tracked by the United Nations Food and Agriculture Organization, the cost of food rose almost 40 percent from 2009 to the beginning of 2012. And since 2002, the FAO’s food-price index, which measures a basket of five commodity groups (meat, dairy, cereals, oils and fats, and sugar), is up about 150 percent. Food Prices **A double whammy of rising oil and food prices means inflation will be here sooner than anyone would like to think. Rising inflation rates in China and India are a clear signal that those economies are growing at an unsustainable pace. China has made GDP growth of more than 8 percent a priority but needs to recalibrate its thinking to recognize the damping effects of high oil prices.** Growth might not stall entirely, but **clocking double-digit gains is no longer feasible, at least without triggering a calamitous increase in inflation**. If China and India, the new engines of global economic growth, are forced to adopt anti-inflationary monetary policies, the ripple effects for resource-based economies such as [Canada](http://topics.bloomberg.com/canada/), [Australia](http://topics.bloomberg.com/australia/) and [Brazil](http://topics.bloomberg.com/brazil/) will be felt in a hurry. **Triple-digit oil prices will end the lofty economic hopes of India and China**, which are looking to achieve the same sort of sustained growth that [North America](http://topics.bloomberg.com/north-america/) and Europe enjoyed in the postwar era. There is an unavoidable obstacle that puts such ambitions out of reach: Today’s oil isn’t flowing from the same places it did yesterday. More importantly, it’s not flowing at the same cost. **Conventional oil production, the easy-to-get-at stuff from the** [**Middle East**](http://topics.bloomberg.com/middle-east/) **or west Texas, hasn’t increased in more than five years. And that’s with record crude prices giving explorers all the incentive in the world to drill.** According to the [International Energy Agency](http://topics.bloomberg.com/international-energy-agency/), **conventional production has already peaked and is set to decline steadily over the next few decades.** That doesn’t mean there won’t be any more oil. New reserves are being found all the time in new places. What the decline in conventional production does mean, though, is that **future economic growth will be fueled by expensive oil from nonconventional sources such as the** [**tar sands**](http://topics.bloomberg.com/tar-sands/)**, offshore wells in the deep waters of the world’s oceans and even oil shales,** which come with environmental costs that range from carbon-dioxide emissions to potential groundwater contamination. **And even if new supplies are found, what matters to the economy is the cost of getting that supply flowing.** It’s not enough for the global [energy industry](http://topics.bloomberg.com/energy-industry/) simply to find new caches of oil; **the crude must be affordable.** Triple-digit prices make it profitable to tap ever-more-expensive sources of oil, but the prices needed to pull this crude out of the ground will throw our economies right back into a recession. **The energy industry’s task is not simply to find oil, but also to find stuff we can afford to burn. And that’s where the industry is failing. Each new barrel we pull out of the ground is costing us more than the last. The resources may be there for the taking, but our economies are already telling us we can’t afford the cost.**

**Sugar cane ethanol solves – extremely efficient**

**Newsweek, 7** [“Sugar Rush,” Newsweek, <http://www.thedailybeast.com/newsweek/2007/04/15/sugar-rush.html>, accessed 79/13]

He won't be the last. Thanks to global climate change, sugar now is in big demand. The drum-beat of alarm over global warming has set businesses clamoring for a piece of the sugar-cane action. There are plenty of other ways to make ethanol, of course, and scientists the world over are busy tinkering with everything from switchgrass to sweet potatoes. U.S. farmers make it from corn, but with the scarcity of arable land there's just so much they can plant without crowding out other premium crops, like soy beans. (Meantime, **the combination of limited land and surging demand have sent corn prices through the roof**). **So** far **nothing beats sugarcane**—which grows in the tropics—**for an abundant, cheap source of energy**. **Unlike beets or corn**, **which** are confined to temperate zones and **must be transformed into carbohydrates before they can be converted into sugar and finally alcohol, sugarcane is already halfway there**. That means the sugar barons like Ometto spend much less energy than the competition, not to mention money. The moral imperative of finding a substitute for fossil fuels has lent an air of respectability to new ventures to produce biofuels from sugar—a marked contrast to the sugar barons of old, known for their ruthless ways and their appetite for taxpayers' money. "The distillers who ten years ago were the bandits of agribusiness are becoming national and world heroes," Brazilian president Luiz Inácio Lula da Silva. Lula declared recently. **"[E]thanol and biodiesel are more than an answer to our dangerous 'addiction' to fossil fuels. This is the beginning of a reassessment of the global strategy to protect our environment."**

**Economic collapse causes nuclear war**

**Merlini 11** (Cesare Merlini, BA in humanities, holds a diploma for industrial engineering, nonresident Senior Fellow at the Center on the United States at the Brookings Institute, Chairman of the Board of Trustees of the Italian Institute of International Affairs, President of the Italian Institute of International Affairs, founder and former Executive-Vice-Chairman of the Council for the United States and Italy, former co-editor of Global-FP, an Italian magazine associated with Foreign Affairs, former member of the Trilateral Commission, member of the Board of the International Institute for Strategic Studies, previously held the chair of Nuclear Technologies at the Polytechnic University of Turin, nuclear scientist at the Argonne National Laboratory in Illinois, expert on transatlantic relations, European integration, nuclear non-proliferation, and the impact of change in society on international relations, 2011, “A Post-Secular World?”, published in Survival volume 53 number 2, page 117, http://www.brookings.edu/~/media/Files/rc/articles/2011/04\_international\_relations\_merlini/04\_international\_relations\_merlini.pdf)

Two neatly opposed scenarios for the future of the world order illustrate the range of possibilities, albeit at the risk of oversimplification. The first scenario entails the premature crumbling of the post-Westphalian system. One or more of the acute tensions apparent today evolves into an open and traditional conflict between states, perhaps even involving the use of nuclear weapons. The crisis might be triggered by a collapse of the global economic and financial system, the vulnerability of which we have just experienced, and the prospect of a second Great Depression, with consequences for peace and democracy similar to those of the first. Whatever the trigger, the unlimited exercise of national sovereignty, exclusive self-interest and rejection of outside interference would likely be amplified, emptying, perhaps entirely, the half-full glass of multilateralism, including the UN and the European Union. Many of the more likely conflicts, such as between Israel and Iran or India and Pakistan, have potential religious dimensions. Short of war, tensions such as those related to immigration might become unbearable. Familiar issues of creed and identity could be exacerbated. One way or another, the secular rational approach would be sidestepped by a return to theocratic absolutes, competing or converging with secular absolutes such as unbridled nationalism. One symptom that makes such a scenario plausible has become visible. Many commentators have identified anger or anxiety as a common driver of the Tea Party movement in the United States and the rise of xenophobic parties in Europe, perhaps stemming from a self-perception of decline. Anger (directed towards the neo-colonialist or pro-Israeli West or – especially recently – domestic authoritarian regimes) has also been associated with grievances in the Middle East, following the failure of earlier reformist and secular movements. 10 Despite relative popular optimism, anger can also be detected in Asia, hand in hand with chauvinism and a sense of lack of appropriate recognition by others, stemming from a self-perception of rising influence and power.

Second, boosting economic competitiveness bolsters hegemony and solves war

**Khalilzad 11** – Bush’s ambassador to Afghanistan, Iraq, and the UN and former director policy planning at the DOD (Zalmay, “The Economy and National Security”, National Review, 2-8-11, http://www.nationalreview.com/articles/259024/economy-and-national-security-zalmay-khalilzad)

Today, economic and fiscal trends pose the most severe long-term threat to the United States’ position as global leader. While the United States suffers from fiscal imbalances and low economic growth, the economies of rival powers are developing rapidly. The continuation of these two trends could lead to a shift from American primacy toward a multi-polar global system, leading in turn to increased geopolitical rivalry and even war among the great powers. The current recession is the result of a deep [financial crisis](http://www.nationalreview.com/articles/259024/economy-and-national-security-zalmay-khalilzad), not a mere fluctuation in the business cycle. Recovery is likely to be protracted. The crisis was preceded by the buildup over two decades of enormous amounts of debt throughout the U.S. economy — ultimately totaling almost 350 percent of GDP — and the development of credit-fueled asset bubbles, particularly in the housing sector. When the bubbles burst, huge amounts of wealth were destroyed, and unemployment rose to over 10 percent. The decline of tax revenues and massive countercyclical spending put the U.S. government on an unsustainable fiscal path. Publicly held national debt rose from 38 to over 60 percent of GDP in three years. Without faster economic growth and actions to reduce deficits, publicly held national debt is projected to reach dangerous proportions. If interest rates were to rise significantly, annual interest payments — which already are larger than the defense budget — would crowd out other spending or require substantial [tax increases](http://www.nationalreview.com/articles/259024/economy-and-national-security-zalmay-khalilzad) that would undercut economic growth. Even worse, if unanticipated events trigger what economists call a “sudden stop” in credit markets for U.S. debt, the United States would be unable to roll over its outstanding obligations, precipitating a sovereign-debt crisis that would almost certainly compel a radical retrenchment of the United States internationally. Such scenarios would reshape the international order. It was the economic devastation of Britain and France during World War II, as well as the rise of other powers, that led both countries to relinquish their empires. In the late 1960s, British leaders concluded that they lacked the economic capacity to maintain a presence “east of Suez.” Soviet economic weakness, which crystallized under Gorbachev, contributed to their decisions to withdraw from Afghanistan, abandon Communist regimes in Eastern Europe, and allow the Soviet Union to fragment. If the U.S. debt problem goes critical, the United States would be compelled to retrench, reducing its military spending and shedding international commitments. We face this domestic challenge while other major powers are experiencing rapid economic growth. Even though countries such as China, India, and Brazil have profound political, social, demographic, and economic problems, their economies are growing faster than ours, and this could alter the global distribution of power. These trends could in the long term produce a multi-polar world. If U.S. policymakers fail to act and other powers continue to grow, it is not a question of whether but when a new international order will emerge. The closing of the gap between the United States and its rivals could intensify geopolitical competition among major powers, increase incentives for local powers to play major powers against one another, and undercut our will to preclude or respond to international crises because of the higher risk of escalation. The stakes are high. In modern history, the longest period of peace among the great powers has been the era of U.S. leadership. By contrast, multi-polar systems have been unstable, with their competitive dynamics resulting in frequent crises and major wars among the great powers. Failures of multi-polar international systems produced both world wars. American retrenchment could have devastating consequences. Without an American security blanket, regional powers could rearm in an attempt to balance against emerging threats. Under this scenario, there would be a heightened possibility of arms races, miscalculation, or other crises spiraling into all-out conflict. Alternatively, in seeking to accommodate the stronger powers, weaker powers may shift their geopolitical posture away from the United States. Either way, hostile states would be emboldened to make aggressive moves in their regions. As rival powers rise, Asia in particular is likely to emerge as a zone of great-power competition. Beijing’s economic rise has enabled a dramatic military buildup focused on acquisitions of naval, cruise, and ballistic missiles, long-range stealth aircraft, and anti-satellite capabilities. China’s strategic modernization is aimed, ultimately, at denying the United States access to the seas around China. Even as cooperative economic ties in the region have grown, China’s expansive territorial claims — and provocative statements and actions following crises in Korea and incidents at sea — have roiled its relations with South Korea, Japan, India, and Southeast Asian states. Still, the United States is the most significant barrier facing Chinese hegemony and aggression. Given the risks, the United States must focus on restoring its economic and fiscal condition while checking and managing the rise of potential adversarial regional powers such as China. While we face significant challenges, the U.S. economy still accounts for over 20 percent of the world’s GDP. American institutions — particularly those providing enforceable rule of law — set it apart from all the rising powers. Social cohesion underwrites political stability. U.S. demographic trends are healthier than those of any other developed country. A culture of innovation, excellent institutions of higher education, and a vital sector of small and medium-sized enterprises propel the U.S. economy in ways difficult to quantify. Historically, Americans have responded pragmatically, and sometimes through trial and error, to work our way through the kind of crisis that we face today. The policy question is how to enhance economic growth and employment while cutting discretionary spending in the near term and curbing the growth of entitlement spending in the out years. Republican members of Congress have outlined a plan. Several think tanks and commissions, including President Obama’s debt commission, have done so as well. Some consensus exists on measures to pare back the recent increases in domestic spending, restrain future growth in defense spending, and reform the tax code (by reducing tax expenditures while lowering individual and corporate rates). These are promising options. The key remaining question is whether the president and leaders of both parties on Capitol Hill have the will to act and the skill to fashion bipartisan solutions. Whether we take the needed actions is a choice, however difficult it might be. It is clearly within our capacity to put our economy on a better trajectory. In garnering political support for cutbacks, the president and members of Congress should point not only to the domestic consequences of inaction — but also to the geopolitical implications. As the United States gets its economic and fiscal house in order, it should take steps to prevent a flare-up in Asia. The United States can do so by signaling that its domestic challenges will not impede its intentions to check Chinese expansionism. This can be done in cost-efficient ways. While China’s economic rise enables its military modernization and international assertiveness, it also frightens rival powers. The Obama administration has wisely moved to strengthen relations with allies and potential partners in the region but more can be done. Some Chinese policies encourage other parties to join with the United States, and the U.S. should not let these opportunities pass. China’s military assertiveness should enable security cooperation with countries on China’s periphery — particularly Japan, India, and Vietnam — in ways that complicate Beijing’s strategic calculus. China’s mercantilist policies and currency manipulation — which harm developing states both in East Asia and elsewhere — should be used to fashion a coalition in favor of a more balanced trade system. Since Beijing’s over-the-top reaction to the awarding of the Nobel Peace Prize to a Chinese democracy activist alienated European leaders, highlighting human-rights questions would not only draw supporters from nearby countries but also embolden reformers within China. Since the end of the Cold War, a stable economic and financial condition at home has enabled America to have an expansive role in the world. Today we can no longer take this for granted. Unless we get our economic house in order, there is a risk that domestic stagnation in combination with the rise of rival powers will undermine our ability to deal with growing international problems. Regional hegemons in Asia could seize the moment, leading the world toward a new, dangerous era of multi-polarity.

**Primacy is the mega-impact**

**Brooks, Ikenberry and Wohlforth ‘13**

Stephen Brooks, Associate Professor of Government at Dartmouth College, John Ikenberry, Albert G. Milbank Professor of Politics and International Affairs at Princeton University and Global Eminence Scholar at Kyung Hee University in Seoul, John Wohlforth, Daniel Webster Professor of Government at Dartmouth College, Jan/Feb 2013, Foreign Affairs, Lean Forward, EBSCO

Of course, even if it is true that the costs of deep engagement fall far below what advocates of retrenchment claim, they would not be worth bearing unless they yielded greater benefits. In fact, they do. **The** most **obvious benefit of the current strategy is that it reduces the risk of a dangerous conflict**. The **U**nited **S**tates' **security commitments deter states with aspirations to regional hegemony from contemplating expansion and dissuade U.S. partners from trying to solve security problems on their own in ways that would end up threatening other states.** **Skeptics discount this benefit by arguing** that U.S. security guarantees aren't necessary to prevent dangerous rivalries from erupting. They maintain that the high costs of territorial conquest and the many tools countries can use to signal their benign intentions are enough to prevent conflict. In other words, **major powers could peacefully manage regional multipolarity without the American pacifier**. But **that outlook is too sanguine**. **If Washington got out of East Asia, Japan and South Korea would likely expand their military capabilities and go nuclear, which could provoke a destabilizing reaction from China.** It's worth noting that **during the Cold War, both South Korea and Taiwan tried to obtain nuclear weapons; the only thing that stopped them was the U**nited **S**tates, which used its security commitments to restrain their nuclear temptations. Similarly, **were the U**nited **S**tates **to leave the Middle East, the countries currently backed by Washington**--**notably, Israel, Egypt, and Saudi Arabia**--**might act in ways that would intensify the region's security dilemmas**. **There would** even **be reason to worry about Europe.** Although it's hard to imagine the return of great-power military competition in a post-American Europe, it's not difficult to foresee governments there refusing to pay the budgetary costs of higher military outlays and the political costs of increasing EU defense cooperation. **The result might be a continent incapable of securing itself from threats on its periphery, unable to join foreign interventions** on which U.S. leaders might want European help, **and vulnerable to the influence of outside rising powers**. **Given how easily a U.S. withdrawal from key regions could lead to dangerous competition**, **advocates of retrenchment** tend to put forth another **argument**: that such **rivalries wouldn't actually hurt the U**nited **S**tates. To be sure, few doubt that the United States could survive the return of conflict among powers in Asia or the Middle East--but at what cost? **Were states in one or both of these regions to start competing against one another, they would likely boost their military budgets, arm client states, and** perhaps even **start regional proxy wars, all of which should concern the U**nited **S**tates, in part because its lead in military capabilities would narrow. **Greater regional insecurity could** also **produce cascades of nuclear proliferation** as powers such as Egypt, Saudi Arabia, Japan, South Korea, and Taiwan built nuclear forces of their own. Those **countries' regional competitors might then also seek nuclear arsenals**. Although nuclear deterrence can promote stability between two states with the kinds of nuclear forces that the Soviet Union and the United States possessed, things get shakier when there are multiple nuclear rivals with less robust arsenals. **As the number of nuclear powers increases, the probability of illicit transfers, irrational decisions, accidents, and unforeseen crises goes up.** The case for abandoning the United States' global role misses the underlying security logic of the current approach. **By reassuring allies and actively managing regional relations, Washington dampens competition in the world s key areas**, thereby **preventing the emergence of a hothouse in which countries would grow new military capabilities**. **For proof that this strategy is working, one need look no further than the defense budgets of the current great powers**: on average, since 1991 they have kept their military expenditures as A percentage of GDP to historic lows, and they have not attempted to match the United States' top-end military capabilities. Moreover, all of the world's most modern militaries are U.S. allies, and the United States' military lead over its potential rivals .is by many measures growing. On top of all this, **the current grand strategy acts as a hedge against the emergence regional hegemons**. Some **supporters of retrenchment argue** that **the U.S.** military **should keep its forces over the horizon and pass the buck to local powers** to do the dangerous work of counterbalancing rising regional powers. **Washington**, they contend, **should deploy forces abroad only when a truly credible contender for regional hegemony arises**, as in the cases of Germany and Japan during World War II and the Soviet Union during the Cold War. Yet the**re is already a potential contender for regional hegemony--China--and to balance it, the U**nited **S**tates **will need to maintain its key alliances in Asia and the military capacity to intervene there**. **The implication is that the U**nited **S**tates **should get out of Afghanistan and Iraq, reduce its military presence in Europe, and pivot to Asia. Yet that is exactly what the Obama administration is doing**. MILITARY DOMINANCE, ECONOMIC PREEMINENCE **Preoccupied with security issues, critics** of the current grand strategy **miss one of its most important benefits: sustaining an open global economy** and a favorable place for the United States within it. To be sure, the sheer size of its output would guarantee the United States a major role in the global economy whatever grand strategy it adopted. Yet **the country's military dominance undergirds its economic leadership**. In addition to **protecting the world economy from instability, its military commitments and naval superiority help secure the sea-lanes and other shipping corridors that allow trade to flow freely and cheaply**. **Were the U**nited **S**tates **to pull back from the world, the task of securing the global commons would get much harder**. **Washington would have less leverage with which it could convince countries to cooperate on economic matters and less access to the military bases throughout the world needed to keep the seas open.** A global role also lets the United States structure the world economy in ways that serve its particular economic interests. During the Cold War, Washington used its overseas security commitments to get allies to embrace the economic policies it preferred--convincing West Germany in the 1960s, for example, to take costly steps to support the U.S. dollar as a reserve currency. U.S. defense agreements work the same way today. For example, when negotiating the 2011 free-trade agreement with South Korea, U.S. officials took advantage of Seoul's desire to use the agreement as a means of tightening its security relations with Washington. As one diplomat explained to us privately, "We asked for changes in labor and environment clauses, in auto clauses, and the Koreans took it all." Why? Because they feared a failed agreement would be "a setback to the political and security relationship." More broadly, **the U**nited **S**tates **wields its security leverage to shape the overall structure of the global economy.** Much of what the United States wants from the economic order is more of the same: for instance, it likes the current structure of the World Trade Organization and the International Monetary Fund and prefers that free trade continue. Washington wins when U.S. allies favor this status quo, and one reason they are inclined to support the existing system is because they value their military alliances. Japan, to name one example, has shown interest in the Trans-Pacific Partnership, the Obama administration's most important free-trade initiative in the region, less because its economic interests compel it to do so than because Prime Minister Yoshihiko Noda believes that his support will strengthen Japan's security ties with the United States. **The U**nited **S**tates' **geopolitical dominance** also **helps keep the U.S. dollar in place as the world's reserve currency, which confers enormous benefits on the country**, such as a greater ability to borrow money. This is perhaps clearest with Europe: the EU'S dependence on the United States for its security precludes the EU from having the kind of political leverage to support the euro that the United States has with the dollar. As with other aspects of the global economy, the United States does not provide its leadership for free: **it extracts disproportionate gains. Shirking that responsibility would place those benefits at risk.** CREATING COOPERATION **What goes for the global economy goes for other forms of international cooperation**. Here, too, American leadership benefits many countries but disproportionately helps the United States. **In order to counter transnational threats, such as terrorism, piracy, organized crime, climate change, and pandemics, states have to work together and take collective action**. But **cooperation does not come about effortlessly**, especially when national interests diverge. **The U**nited **S**tates' **military efforts to promote stability and its broader leadership make it easier for Washington to launch joint initiatives and shape them in ways that reflect U.S. interests**. After all, **cooperation is hard to come by in regions where chaos reigns, and it flourishes where leaders can anticipate lasting stability**. U.S. **alliances** are about security first, but they also **provide the political framework and channels of communication for cooperation on nonmilitary issue**s. NATO, for example, has spawned new institutions, such as the Atlantic Council, a think tank, that make it easier for Americans and Europeans to talk to one another and do business. Likewise, consultations with allies in East Asia spill over into other policy issues; for example, when American diplomats travel to Seoul to manage the military alliance, they also end up discussing the Trans-Pacific Partnership. **Thanks to conduits such as this, the U**nited **S**tates **can use bargaining chips in one issue area to make progress in others. The benefits of these communication channels are especially pronounced when it comes to fighting the kinds of threats that require new forms of cooperation, such as terrorism and pandemics**. With its alliance system in place, **the U**nited **S**tates **is in a stronger position than it would otherwise be to advance cooperation and share burdens**. For example, the intelligence-sharing network within NATO, which was originally designed to gather information on the Soviet Union, has been adapted to deal with terrorism. Similarly, after a tsunami in the Indian Ocean devastated surrounding countries in 2004, Washington had a much easier time orchestrating a fast humanitarian response with Australia, India, and Japan, since their militaries were already comfortable working with one another. The operation did wonders for the United States' image in the region. The United States' global role also has the more direct effect of facilitating the bargains among governments that get cooperation going in the first place. As the scholar Joseph Nye has written, "The American military role in deterring threats to allies, or of assuring access to a crucial resource such as oil in the Persian Gulf, means that the provision of protective force can be used in bargaining situations. **Sometimes the linkage may be direct; more often it is a factor not mentioned openly but present in the back of statesmen's minds."** THE DEVIL WE KNOW Should America come home? For many prominent scholars of international relations, the answer is yes--a view that seems even wiser in the wake of the disaster in Iraq and the Great Recession. Yet **their arguments simply don't hold up. There is little evidence that the U**nited **S**tates **would save** much **money** switching to a smaller global posture. **Nor is the current strategy self-defeating: it has not provoked** the formation of **counterbalancing coalitions or caused the country to spend itself into economic decline**. **Nor will it condemn the U**nited **S**tates **to foolhardy wars in the future**. **What the strategy does do is help prevent the outbreak of conflict in the world's most important regions, keep the global economy humming, and make international cooperation easier. Charting a different course would threaten all these** benefits. This is not to say that the United States' current foreign policy can't be adapted to new circumstances and challenges. Washington does not need to retain every commitment at all costs, and there is nothing wrong with rejiggering its strategy in response to new opportunities or setbacks. That is what the Nixon administration did by winding down the Vietnam War and increasing the United States' reliance on regional partners to contain Soviet power, and it is what the Obama administration has been doing after the Iraq war by pivoting to Asia. These episodes of rebalancing belie the argument that a powerful and internationally engaged America cannot tailor its policies to a changing world. **A grand strategy of actively managing global security and promoting the liberal economic order has served the United States exceptionally well** for the past six decades, and **there is no reason to give it up now. The country's globe-spanning posture is the devil we know, and a world with a disengaged America is the devil we don't know**. **Were American leaders to choose retrenchment, they would in essence be running a massive experiment to test how the world would work without an engaged and liberal leading power. The results could** well **be disastrous**.

**U.S. pursuit of heg is locked-in**

Zach **Dorfman 12**, assistant editor of Ethics and International Affairs, the journal of the Carnegie Council, and co-editor of the Montreal Review, “What We Talk About When We Talk About Isolationism”, May 18, <http://dissentmagazine.org/online.php?id=605>

The rise of China notwithstanding, the United States remains the world’s sole superpower. Its military (and, to a considerable extent, political) hegemony extends not just over North America or even the Western hemisphere, but also Europe, large swaths of Asia, and Africa. Its interests are global; nothing is outside its potential sphere of influence. There are an estimated 660 to 900 American military bases in roughly forty countries worldwide, although figures on the matter are notoriously difficult to ascertain, largely because of subterfuge on the part of the military. According to official data there are active-duty U.S. military personnel in 148 countries, or over 75 percent of the world’s states. The United States checks Russian power in Europe and Chinese power in South Korea and Japan and Iranian power in Iraq, Afghanistan, and Turkey. In order to maintain a frigid peace between Israel and Egypt, the American government hands the former $2.7 billion in military aid every year, and the latter $1.3 billion. It also gives Pakistan more than $400 million dollars in military aid annually (not including counterinsurgency operations, which would drive the total far higher), Jordan roughly $200 million, and Colombia over $55 million. U.S. long-term military commitments are also manifold. It is one of the five permanent members of the UN Security Council, the only institution legally permitted to sanction the use of force to combat “threats to international peace and security.” In 1949 the United States helped found NATO, the first peacetime military alliance extending beyond North and South America in U.S. history, which now has twenty-eight member states. The United States also has a trilateral defense treaty with Australia and New Zealand, and bilateral mutual defense treaties with Japan, Taiwan, the Philippines, and South Korea. It is this sort of reach that led Madeleine Albright to call the United States the sole “indispensible power” on the world stage. The idea that global military dominance and political hegemony is in the U.S. national interest—and the world’s interest—is generally taken for granted domestically. Opposition to it is limited to the libertarian Right and anti-imperialist Left, both groups on the margins of mainstream political discourse. Today, American supremacy is assumed rather than argued for: in an age of tremendous political division, it is a bipartisan first principle of foreign policy, a presupposition. In this area at least, one wishes for a little less agreement. In Promise and Peril: America at the Dawn of a Global Age, Christopher McKnight Nichols provides an erudite account of a period before such a consensus existed, when ideas about America’s role on the world stage were fundamentally contested. As this year’s presidential election approaches, each side will portray the difference between the candidates’ positions on foreign policy as immense. Revisiting Promise and Peril shows us just how narrow the American worldview has become, and how our public discourse has become narrower still. Nichols focuses on the years between 1890 and 1940, during America’s initial ascent as a global power. He gives special attention to the formative debates surrounding the Spanish-American War, U.S. entry into the First World War, and potential U.S. membership in the League of Nations—debates that were constitutive of larger battles over the nature of American society and its fragile political institutions and freedoms. During this period, foreign and domestic policy were often linked as part of a cohesive political vision for the country. Nichols illustrates this through intellectual profiles of some of the period’s most influential figures, including senators Henry Cabot Lodge and William Borah, socialist leader Eugene Debs, philosopher and psychologist William James, journalist Randolph Bourne, and the peace activist Emily Balch. Each of them interpreted isolationism and internationalism in distinct ways, sometimes deploying the concepts more for rhetorical purposes than as cornerstones of a particular worldview. Today, isolationism is often portrayed as intellectually bankrupt, a redoubt for idealists, nationalists, xenophobes, and fools. Yet the term now used as a political epithet has deep roots in American political culture. Isolationist principles can be traced back to George Washington’s farewell address, during which he urged his countrymen to steer clear of “foreign entanglements” while actively seeking nonbinding commercial ties. (Whether economic commitments do in fact entail political commitments is another matter.) Thomas Jefferson echoed this sentiment when he urged for “commerce with all nations, [and] alliance with none.” Even the Monroe Doctrine, in which the United States declared itself the regional hegemon and demanded noninterference from European states in the Western hemisphere, was often viewed as a means of isolating the United States from Europe and its messy alliance system. In Nichols’s telling, however, modern isolationism was born from the debates surrounding the Spanish-American War and the U.S. annexation of the Philippines. Here isolationism began to take on a much more explicitly anti-imperialist bent. Progressive isolationists such as William James found U.S. policy in the Philippines—which it had “liberated” from Spanish rule just to fight a bloody counterinsurgency against Philippine nationalists—anathema to American democratic traditions and ideas about national self-determination. As Promise and Peril shows, however, “cosmopolitan isolationists” like James never called for “cultural, economic, or complete political separation from the rest of the world.” Rather, they wanted the United States to engage with other nations peacefully and without pretensions of domination. They saw the United States as a potential force for good in the world, but they also placed great value on neutrality and non-entanglement, and wanted America to focus on creating a more just domestic order. James’s anti-imperialism was directly related to his fear of the effects of “bigness.” He argued forcefully against all concentrations of power, especially those between business, political, and military interests. He knew that such vested interests would grow larger and more difficult to control if America became an overseas empire. Others, such as “isolationist imperialist” Henry Cabot Lodge, the powerful senator from Massachusetts, argued that fighting the Spanish-American War and annexing the Philippines were isolationist actions to their core. First, banishing the Spanish from the Caribbean comported with the Monroe Doctrine; second, adding colonies such as the Philippines would lead to greater economic growth without exposing the United States to the vicissitudes of outside trade. Prior to the Spanish-American War, many feared that the American economy’s rapid growth would lead to a surplus of domestic goods and cause an economic disaster. New markets needed to be opened, and the best way to do so was to dominate a given market—that is, a country—politically. Lodge’s defense of this “large policy” was public and, by today’s standards, quite bald. Other proponents of this policy included Teddy Roosevelt (who also believed that war was good for the national character) and a significant portion of the business class. For Lodge and Roosevelt, “isolationism” meant what is commonly referred to today as “unilateralism”: the ability for the United States to do what it wants, when it wants. Other “isolationists” espoused principles that we would today call internationalist. Randolph Bourne, a precocious journalist working for the New Republic, passionately opposed American entry into the First World War, much to the detriment of his writing career. He argued that hypernationalism would cause lasting damage to the American social fabric. He was especially repulsed by wartime campaigns to Americanize immigrants. Bourne instead envisioned a “transnational America”: a place that, because of its distinct cultural and political traditions and ethnic diversity, could become an example to the rest of the world. Its respect for plurality at home could influence other countries by example, but also by allowing it to mediate international disputes without becoming a party to them. Bourne wanted an America fully engaged with the world, but not embroiled in military conflicts or alliances. This was also the case for William Borah, the progressive Republican senator from Idaho. Borah was an agrarian populist and something of a Jeffersonian: he believed axiomatically in local democracy and rejected many forms of federal encroachment. He was opposed to extensive immigration, but not “anti-immigrant.” Borah thought that America was strengthened by its complex ethnic makeup and that an imbalance tilted toward one group or another would have deleterious effects. But it is his famously isolationist foreign policy views for which Borah is best known. As Nichols writes: He was consistent in an anti-imperialist stance against U.S. domination abroad; yet he was ambivalent in cases involving what he saw as involving obvious national interest….He also without fail argued that any open-ended military alliances were to be avoided at all costs, while arguing that to minimize war abroad as well as conflict at home should always be a top priority for American politicians. Borah thus cautiously supported entry into the First World War on national interest grounds, but also led a group of senators known as “the irreconcilables” in their successful effort to prevent U.S. entry into the League of Nations. His paramount concern was the collective security agreement in the organization’s charter: he would not assent to a treaty that stipulated that the United States would be obligated to intervene in wars between distant powers where the country had no serious interest at stake. Borah possessed an alternative vision for a more just and pacific international order. Less than a decade after he helped scuttle American accession to the League, he helped pass the Kellogg-Briand Pact (1928) in a nearly unanimous Senate vote. More than sixty states eventually became party to the pact, which outlawed war between its signatories and required them to settle their disputes through peaceful means. Today, realists sneer at the idealism of Kellogg-Briand, but the Senate was aware of the pact’s limitations and carved out clear exceptions for cases of national defense. Some supporters believed that, if nothing else, the law would help strengthen an emerging international norm against war. (Given what followed, this seems like a sad exercise in wish-fulfillment.) Unlike the League of Nations charter, the treaty faced almost no opposition from the isolationist bloc in the Senate, since it did not require the United States to enter into a collective security agreement or abrogate its sovereignty. This was a kind of internationalism Borah and his irreconcilables could proudly support. The United States today looks very different from the country in which Borah, let alone William James, lived, both domestically (where political and civil freedoms have been extended to women, African Americans, and gays and lesbians) and internationally (with its leading role in many global institutions). But different strains of isolationism persist. Newt Gingrich has argued for a policy of total “energy independence” (in other words, domestic drilling) while fulminating against President Obama for “bowing” to the Saudi king. While recently driving through an agricultural region of rural Colorado, I saw a giant roadside billboard calling for American withdrawal from the UN. Yet in the last decade, the Republican Party, with the partial exception of its Ron Paul/libertarian faction, has veered into such a belligerent unilateralism that its graybeards—one of whom, Senator Richard Lugar of Indiana, just lost a primary to a far-right challenger partly because of his reasonableness on foreign affairs—were barely able to ensure Senate ratification of a key nuclear arms reduction treaty with Russia. Many of these same people desire a unilateral war with Iran. And it isn’t just Republicans. Drone attacks have intensified in Yemen, Pakistan, and elsewhere under the Obama administration. Massive troop deployments continue unabated. We spend over $600 billion dollars a year on our military budget; the next largest is China’s, at “only” around $100 billion. Administrations come and go, but the national security state appears here to stay.

**Iran**

**Iran sanctions are insufficient – they’re close to WMDs**

**Katzmann 7/26** (Dr. Kenneth Katzmann has served in government and the private sector as an analyst in Persian Gulf affairs, with special emphasis on Iran and Iraq. In his current position, Dr. Katzman analyzes U.S. policy and legislation on the Persian Gulf region for members of Congress and their staffs. He holds a Ph.D. in political science from New York University, CRS Report – “Iran Sanctions”, <http://www.fas.org/sgp/crs/mideast/RS20871.pdf>, July 26, 2013)

**There is a consensus that U.S. and U.N. sanctions have not, to date, accomplished their core strategic objective of compelling Iran to verifiably limit its nuclear development to purely peaceful purposes.** By all accounts—the United States, the P5+1, the United Nations, the International Atomic Energy Agency (IAEA)—**Iran has not complied with the applicable provisions of the U.N. Security Council resolutions requiring that outcome**. Five rounds of P5+1—**Iran talks during 2012 and thus far in 2013**, the latest of which took place in Almaty, Kazakhstan during April 5-6, 2013, **produced no breakthroughs. However, on June 14, 2013, Iranians elected the relatively moderate mid-ranking cleric Hassan Rouhani as President; he ran on a platform of achieving an easing of sanctions. That outcome is likely only in the event there is a nuclear compromise.** Rouhani was chief nuclear negotiator during 2003-5—a time when Iran did reach agreements with three European countries and temporarily suspended uranium enrichment. The P5+1 countries met on July 16, 2013 and expressed hope to resume negotiations with Iran “as soon as possible” after Rouhani’s August 4, 2013 inauguration. The nuclear talks are discussed in greater detail in CRS Report RL32048, Iran: U.S. Concerns and Policy Responses, by Kenneth Katzman. Counter-Proliferation Effects **A related issue is whether the cumulative sanctions have directly set back Iran’s nuclear efforts by making it difficult for Iran to import needed materials or skills.** Some U.S. officials have asserted that, coupled with mistakes and difficulties in Iran, sanctions have slowed Iran’s nuclear efforts by making it more difficult and costly for Iran to acquire key materials and equipment for its enrichment program.64 However, **International Atomic Energy Agency (IAEA**) **reports have said that Iran’s capacity to enrich uranium more rapidly continues to expand, as does its stockpile of 20% enriched uranium. And, Director of National Intelligence James Clapper testified on March 12, 2013, that Iran “is expanding the scale, reach, and sophistication of its ballistic missile arsenal.”**

**Dependence stops the U.S. from imposing essential sanctions on Iran – they leverage their oil production**

**Hannah, 12** (John Hannah is a contributor to Foreign Policy's Shadow Government blog and a senior fellow at the Foundation for Defense of Democracies, “Energy insecurity: How oil dependence undermines America's effort to stop the Iranian bomb,” [http://shadow.foreignpolicy.com/posts/2012/10/12/ energy\_insecurity\_how\_oil\_dependence\_undermines\_america\_s\_effort\_to\_stop\_the\_irania](http://shadow.foreignpolicy.com/posts/2012/10/12/%20energy_insecurity_how_oil_dependence_undermines_america_s_effort_to_stop_the_irania), October 12, 2012)

**Concerns about oil prices** have often **badly distort**ed **U.S. policy toward the Middle East. The most acute example is the effort to pressure Iran to give up** its **nuclear weapons ambitions. U.S. policymakers have long known that the most effective step we could take against the mullahs is to cut off Iran's oil sales and starve them of the enormous revenues they need to keep their repressive regime afloat. Yet for years, first President Bush and then President Obama fiercely resisted sanctioning the Islamic Republic's petroleum sector. The reason? Because they quite legitimately feared that removing Iran**ian **crude from the market would disrupt global supplies and trigger a devastating price shock. Only in late 2011, with Iran rapidly approaching the nuclear threshold, did Congress finally steamroll the administration by forcing through legislation that targeted Iranian oil. Even then, implementation of the sanctions was watered down. The administration was given a six-month grace period to assess the possible impact that sanctions would have on the global oil market. And rather than demanding that customers of Iranian oil end their purchases entirely, countries were granted waivers from U.S. sanctions if they only "significantly reduced" their buy -- which in practice required them to cut back between 15 and 20 percent. While the U.S. effort, together with complimentary EU sanctions, have no doubt had a major effect on Iran's economy -- reducing its oil exports by as much as 50 percent -- a full embargo would have be**en **far more impactful and the obvious course of action for Washington to pursue if not for the countervailing concern about oil markets. In the meantime, the Iran**ian regime **continues to pocket perhaps $3 billion per month from the million or so barrels of oil that it still exports daily, all the while pressing ahead with its nuclear program. America doesn't have a higher national security priority than stopping the world's most dangerous regime from going nuclear. And yet the sad reality is that our dependence on oil has for years, and to our great peril, systematically deterred us from fully deploying the most powerful tool in our arsenal -- all-out sanctions on Iran's petroleum sector -- for resolving the crisis peacefully.** Not surprisingly, that underlying logic applies in spades when it comes to any discussion about the possible use of force against Iran, where predictions of oil spiking to an economy-crippling $200 per barrel are commonplace. The fact that our oil vulnerability has put such severe constraints on our freedom-of-maneuver to address the most pressing national security threat we face is deeply troubling. The big question is whether we can do anything about it. Admittedly, history doesn't offer much reason for optimism. For almost 40 years, successive U.S. presidents have promised to tackle the problem with very little to show for it. Of course, what's different today is that the United States is experiencing an oil and gas boom that promises to transform our energy landscape in very fundamental ways. Thanks to American ingenuity and technology, U.S. production is poised to increase dramatically over the next decade, after years of steep decline. As Governor Romney has correctly emphasized, through close cooperation with democratic allies in Canada and Mexico, the goal of energy self-sufficiency for North America may well be within reach -- an unthinkable prospect just a few years ago, and one whose benefits in terms of job creation and economic growth could be quite profound. In addition to the potential economic windfall, however, **we also need to be think**ing **hard about how we can best exploit the coming energy boom to really enhance U.S. national security. That's a much more difficult task. The fact is that because there's a global market for oil, Middle East crises are likely to threaten the U.S. economy with major price spikes no matter how much of our own crude we produce. Just look at Canada and England. While both are oil independent, they remain exposed to the same price volatility that currently afflicts the United States. Their economies will be no more insulated than ours if a war with Iran sends the cost of oil through the roof. It seems that what really needs to be part of the mix is a viable, bipartisan, market-driven strategy for reducing the monopoly that oil has over our transportation sector. If a sensible way could be found to begin moving some significant portion of U.S. cars and trucks to run on cheaper, domestically produced alternative fuel**s -- natural gas, m**ethanol**, electric -- it **would largely eliminate the sword** of Damocles that **Middle Eastern tyrannies like Iran now hold over the West's economic wellbeing and its strategic decision-making. That would put us on the path toward true energy independence, and restore to the United States a degree of flexibility, leverage, and strength to pursue** its **interests** and values **abroad, especially in the Middle East, that we have not known for at least a generation.**

**Iran prolif would destabilize the Middle East leading to a war that entangles every major power – the world is uniquely vulnerable to threats posed by prolif now**

**Heisbourg 12**—chairman of the council of the Geneva Centre for Security Policy and of the London-based International Institute for Strategic Studies (Francois, 3/4/12, “NUCLEAR PROLIFERATION – LOOKING BACK, THINKING AHEAD: HOW BAD WOULD THE FURTHER SPREAD OF NUCLEAR WEAPONS BE?,” http://www.npolicy.org/article\_file/Nuclear\_Proliferation\_-\_Looking\_Back\_Thinking\_Ahead\_How\_Bad\_Would\_the\_Further\_Spread\_of\_Nuclear\_Weapons\_Be.pdf, RBatra)

Demand is currently focusing on two regions, the Middle East and East Asia (broadly defined) and involves states and, potentially, non-state actors. **In the Middle East, Iran’s nuclear program is the focus of** the most **intense concerns. A potential consequence in proliferation terms would be to lead regional rivals of Iran to acquire nuc**lear weapon**s in term**: this concern was vividly in 2007 by the then President of France, Jacques Chirac (19) who specifically mentioned **Egypt and Saudi Arabia. The likelihood of such a “proliferation chain-reaction” may have been increased by** President **Obama’s recent repudiation of containment** as an option (20): **short of Iran being persuaded or forced to abandon its nuclear ambitions, the neighboring states would** presumably **have to contemplate security options other than a Cold War style US defense guarantee. Given prior attempts by Iraq, Syria and Libya to become nuclear powers, the probability of a multipolar nuclear Middle East has to be rated as high** in case Iran is perceived as having acquired a military nuclear capability. Beyond the Middle East, the possibility of civil war in nuclear-armed Pakistan leading to state failure and the possibility of nukes falling out of the hands of an effective central government. There are historical precedents for such a risk, most notably, but not only(21)in the wake of the collapse of the Soviet Union: timely and lasting action by outside powers, such as the US with the Nunn-Lugar initiative, and the successor states themselves has prevented fissile material from falling into unauthorized hands in significant quantities. Pakistan could pose similar problems in a singularly more hostile domestic environment. As things stand, non-state actors, such as post-Soviet mafiya bosses (interested in resale potential) or Al Qaeda (22) have sought, without apparent success, to benefit from opportunities arising from nuclear disorder in the former USSR and Central Asia. Mercifully, the price Al Qaeda was ready to pay was way below the going rate (upwards of hundreds of $million) for the sorts of services provided by the A.Q.Khan network (see below)to some of his clients. Although North Korea’s nuclear ambitions appear to be both more self-centered and more containable than is the case for Iran, the possibility of state collapse in combination with regional rivalry leave no room for complacency. More broadly **we are facing the prospect of a multipolar nuclear Middle East, linked to an uncertain nuclear Pakistan already part of a nuclear South Asia tied via China to the Korean nexus in which nuclear America and Russia also have a stake**. More broadly still, **such a nuclear arc-of-crisis from the Mediterranean to the Sea of Japan, would presumably imply the breakdown of the NPT regime**, or at least its reversion to the sort of status it had during the Seventies, when many of its currently significant members had not yet joined (23), unloosening both the demand and supply sides of proliferation. On the supply side, **“old style” proliferation relied on official cooperation between first-generation nuclear or nuclearizing powers**, of which the Manhattan project was a forerunner (with American, British and Canadian national contributions and multinational scientific teams), followed inter alia by post-1956 French-Israeli, post-1958 US-UK, pre- 1958 USSR-China cooperation. If India relied heavily on the “unwitting cooperation” , notably on the part of Canada and the US involved in the Atoms for Peace CIRUS research reactor, Pakistan set up the first dedicated, broad spectrum, crossborder trading network to make up for the weakness of its limited industrial base. This import-focused organization thus went beyond traditional espionage-aided efforts (as practiced by the USSR during and after the Manhattan project) or case-by-case purloining or diversion of useful material on the global market (as practiced by Israeli operatives). Even before the Pakistani network had fulfilled its primary task of supplying the national program, it began its transformation into an export-oriented venture. Libya, Iran, North Korea and a fourth country which remains officially unnamed became the main outlets of what became the world’s first private-sector (albeit government originated and ,presumably, supported)proliferation company which was only wound down after strong Western pressure on Pakistan after 9/11. Although the by-now richly documented A.Q.Khan network (24) appears to have ceased to function in its previous incarnation, it has powerfully demonstrated that **there is an international market for proliferation which** other **operators can expect to exploit**. Furthermore, **budding, resource-weak nuclear powers have a strong incentive to cover the cost of their investment by selling or bartering their nuclear-related assets, including delivery systems**. The fruits of state-tostate cooperation between Iran, North Korea and Pakistan are clearly apparent in the close-to-identical genealogy of their nuclear-capable ballistic missiles of the No- Dong/Ghauri/Shahab families displayed in military parades and test launches. Not all such cooperation consists of televised objects. Even in the absence of game-changing breakthroughs, **technical trends facilitate both demand and supply-side proliferation**. For the time being, **the plutonium route towards the bomb remains essentially as easy and as difficult as from the earliest years** of the nuclear era. Provided a country runs a (difficult-to-hide) research or a power reactor from which low-irradiated fuel can be downloaded at will (such as CANDUtype natural uranium reactors), reprocessing is a comparatively straightforward and undemanding task. Forging and machining a multiple-isotope metal which is notorious for its numerous physical states and chemical toxicity is a substantial challenge, with the companion complications of devising a reliable implosion mechanism. Nuclear testing is highly desirable to establish confidence in the end-result. **Opportunities for taking the plutonium-proliferation road may increase somewhat as new techniques** (such as pyro-processing) **come on stream. Developments in the enriched uranium field have been more substantial in facilitating proliferation**. The development of lighter and more efficient centrifuges make it easier for a state to extract enriched uranium speedily in smaller and less visible facilities. Dealing with the resulting military-level HEU is a comparatively undemanding task. The long-heralded advent of industrially effective and reliable laser enrichment technology may eventually further increase ease of access. Downstream difficulties would still remain. Although implosion-mechanisms are not mandatory, they are desirable in order both to reduce the critical mass of U235 for a nuclear explosion and to make for a lighter and smaller more-readily deliverable weapons package. In sum, incremental improvements increase the risk of proliferation. However, non-state actors are not yet, and will not be on the basis of known technical trends, in a position to master the various steps of the two existing military nuclear fuel cycles, which remain the monopoly of states. Nonstate actors would need the active complicity from (or from accomplices within) states, or benefit from the windfall of state collapse, to acquire a military nuclear capability. The threat of nuclear terrorism continues to be subordinated to developments involving state actors, a remark which is not meant to be reassuring since such developments (see above) are increasingly likely as proliferation spreads to new states and as state failure threatens in the ‘arc of proliferation’ extending from the Mediterranean to North-East Asia. Furthermore, non-state actors can be satisfied with levels of nuclear reliability and performance which states could not accept. A difficult-to-deliver or fizzle-prone nuclear device would not provide a state with the level of deterrence needed to shield it from pre-emptive or retaliatory action, whereas a terrorist group would not be seeking such immunity. A road or ship-delivered imperfect device, which would be closer to a radiological bomb than to a fully-fledged atomic weapon would provide its non-state owners with immense potential. The road to a non-state device does not need to be as well-paved. NUCLEAR FUTURES ‘New’ lessons from a revisited past and current trends in nuclear proliferation, will tie into a number of characteristics of contemporary international relations with potentially destabilizing consequences, leading to an increasing likelihood of nuclear use. **Four** such **characteristics will be singled out here both because of their relevance to nuclear crisis management** and because of their growing role in the world system in the age of globalization: - Strategic upsets - Limits of imagination - Unsustainable strains - Radical aims **The** 2008 **French** Defence and National Security **White Paper** (25) **developed the concept of** ‘ruptures stratégiques’ (**strategic upsets) to describe the growing tendency of the world system to generate rapid, unexpected, morphing upsets of international security as a consequence of globalization** broadly defined against the backdrop of urbanizing populations generating economic growth and environmental and resource constraints. In themselves, such upsets are not novel (see inter alia, a pandemic such as the Black Death in 1348-49, the Great Depression not to mention World Wars or indeed the major and benign strategic upset of 1989-1991) but the very nature of globalization and the relationship between human activity and the Earth’s ability to sustain them) mean more, and more frequent as well as more complex upsets. If this reading is correct –and the Great financial crisis, the Arab revolutions, the accession of China to superpower status can be mentioned as examples which followed the publication of the White paper- ,then the consequences in the nuclear arena will be twofold. First, **nuclear doctrines and dispositions which were conceived under a set of circumstances** (such as the Cold War or the India-Pakistan balance of power) **may rapidly find themselves overtaken by events**. For instance **it is easier to demonstrate that US and Russian nuclear forces still visibly bear the imprint of their 1950s template than it is to demonstrate their optimal adaptation to post-post-Cold War requirements**. Second, **more challenges to international security and of a largely unforeseeable nature mean greater strains placed on the ability of nuclear powers to manage crises against the backdrop of their possession of nuclear weapons**. In many, indeed most, cases, such ‘ruptures stratégiques’ will no doubt be handled with nuclear weapons appearing as irrelevant: hypothetical security consequences of an epidemic (such as the interhuman transmission of the H5N1 bird flu virus) or prospective conflicts resulting from climate change do not have prima facie nuclear aspects. But beyond the reminder that we don’t know that as a fact, **the probability is**, under the ‘rupture stratégique’ hypothesis, **that there will be more occasions for putting all crisis management, including nuclear, to the test.** **Human societies** tend to **lack the imagination to think through**, and to act upon, **what have become known as ‘black swan’ events** (26): **that which has never occurred** (or which has happened very rarely and in a wholly different context) **is deemed not be in the field of reality, and to which must be added eventualities which are denied because their consequences are to awful to contemplate**. The extremes of human misconduct (the incredulity in the face of evidence of the Holocaust, the failure to imagine 9/11) bear testimony to this hard-wired trait of our species. This would not normally warrant mention as a factor of growing salience if not for the recession into time of the original and only use of nuclear weapons in August 1945. **Non-use of nuclear weapons may be taken for granted rather than being an absolute taboo.** Recent writing on the reputedly limited effects of the Hiroshima and Nagasaki bombs (27) may contribute to such a trend, in the name of reducing the legitimacy of nuclear weapons. Recent (and often compelling) historical accounts of the surrender of the Japanese Empire which downplay the role of the atomic bombings in comparison to early research can produce a similar effect, even if that may not have been the intention (28). However desirable it has been, **the end of** atmospheric **nuclear testing** (29) **has removed** for more than three decades the **periodic reminders which such monstrous detonations made as to the uniquely destructive nature of nuclear weapons. There is a real and growing risk that we forget what was obvious to those who first described in 1941 the unique nature of yet-to-be produced nuclear weapons** (30). The risk is no doubt higher in those states for which the history of World War II has little relevance and which have not had the will or the opportunity to wrestle at the time or ex post facto with the moral and strategic implications of the nuclear bombing of Japan in 1945. **Unsustainable strains are possibly the single most compelling feature of contemporary proliferation. Tight geographical constraints** –**with**, for instance, **New Delhi and Islamabad located within 300 miles of each other-; nuclear multipolarity against the backdrop of multiple, criss-crossing, sources of tension in the Middle East (as opposed to the relative simplicity of the US-Soviet confrontation); the existence of doctrines** (such as India’s ‘**cold start’**) **and force postures** (such as Pakistan’s broadening array of battlefield nukes) **which rest on the expectation of early use; the role of non-state actors as aggravating or triggering factors** when they are perceived as operating with the connivance of an antagonist state ( in the past, the assassination of the Austrian Archduke in Sarajevo in 1914; in the future, Hezbollah operatives launching rockets with effect against Israel or Lashkar-e-Taiba commandos doing a ‘Bombay’ redux in India?) : **individually or in combination, these factors test crisis management capabilities more severely than anything seen during the Cold War** with the partial exception of the Cuban missile crisis. **Even the overabundant battlefield nuclear arsenals in Cold War Central Europe**, with their iffy weapons’ safety and security arrangements, **were less of a challenge: the US and Soviet short-range nuclear weapons so deployed were not putting US and Soviet territory and capitals at risk. It may be argued that** these **risk factors are known to potential protagonists and that they therefore will** be led to **avoid** the sort of **nuclear brinksmanship** which characterized US and Soviet behavior during the Cold War in crises such as the Korean war, Berlin, Cuba or the Yom Kippur war. **Unfortunately, the multiple nuclear crises between India and Pakistan demonstrate no such prudence, rather to the contrary**. And were such restraint to feed into nuclear policy and crisis planning –along the lines of apparently greater US and Soviet nuclear caution from the mid-Seventies onwards-, the fact would remain that **initial intent rarely resists the strains of a complex, multi-actor confrontation between inherently distrustful antagonists**. It is also worth reflecting on the fact that during the 1980s, there was real and acute fear in Soviet ruling circles that the West was preparing an out-of-the-blue nuclear strike, a fear which in turn fed into Soviet policies and dispositions (31). **The Cold War** was a set of **crises and misunderstandings** which **came within a whisker of a nuclear holocaust; India and Pakistan’s nuclear standoff is deeply unstable** not least as a result of the interaction with non-state actors; **a multipolar nuclear Middle East would make the Cuban missile crisis look easy in comparison.** **Great conflicts tend to occur when one or several of the antagonists views the status quo as sufficiently undesirable and/or unsustainable** **to prompt forceful pro-action**. Notwithstanding widespread perceptions to the contrary, this was not the case of the USSR and the United States during the Cold War. **The US had chosen a policy of containment**, as opposed to roll-back, of the Soviet Empire within its limits established as a result of World War II. **The Soviet Union** seized targets of opportunity outside of its 1945 area of control but **avoided direct confrontation with US forces**. Messianic language from the USSR on the global victory of communism or from the US about the end of the Evil Empire did not take precedence over the prime Soviet concern of preserving the Warsaw Pact and the US pursuit of containment – and, no less crucially, **their mutual confidence that they could achieve these aims without going to war one with the other. No such generalization can be made about the Middle East, a region in which the very existence of a key state** (**Israel) is challenged while others have gone to war with each other** (e.G.Iran-Iraq war, the Gulf War of 1990-1991), **or are riven by deep internal conflicts. Actors such as Hezbollah**, with its organic and functional links with Islamic Iran and Alawite Syria **add to the complexities and dangers**. Extreme views and actions vis à vis the strategic status quo are widely prevalent. **Although the India-Pakistan relationship corresponds to something akin to the US-Soviet ‘adversarial partnership’, that does not apply to radical non-state actors prevalent in Pakistan** with more or less tight links to that country’s military intelligence services (ISI, Inter-Services Intelligence). The potential for danger is compounded by the variety of such groups: the Pashtu-related Pakistani Taliban (TTP), Kashmiri-related groups, Jihadi militants from the core provinces of Punjab and Sind… Their common characteristics are extreme radicalism, high levels of operational proficiency, and shared enmity of India. **Their potential for triggering a conflict between the two countries is substantial, above and beyond the intentions of government officials. mean the end of international politics**. As was discussed above, **nuclear-armed states still have conflicts of interest and leaders still seek to coerce nuclear-armed adversaries. This leads to the credibility problem that is at the heart of modern deterrence theory: how can you threaten to launch a suicidal nuclear war? Deterrence theorists have devised** at least **two answers** to this question. **First**, as stated above, **leaders can choose to launch a limited nuclear war**.[[1]](#footnote-1)[55] This strategy might be especially attractive to states in a position of conventional military inferiority that might have an incentive to escalate a crisis quickly. During the Cold War, the United States was willing to use nuclear weapons first to stop a Soviet invasion of Western Europe given NATO’s conventional inferiority in continental Europe. **As Russia’s conventional military power has deteriorated since the end of the Cold War, Moscow has come to rely more heavily on nuclear use in its strategic doctrine.** Indeed, **Russian strategy calls for the use of nuclear weapons early in a conflict** (something that most Western strategists would consider to be escalatory) **as a way to de-escalate a crisis.** Similarly, **Pakistan’s military plans for nuclear use in the event of an invasion from conventionally stronger India**. And finally, **Chinese generals openly talk about the possibility of nuclear use against a U.S. superpower in a possible East Asia contingency**. **Second, as was also discussed above leaders can make a “threat that leaves something to chance**.”[[2]](#footnote-2)[56] **They can initiate a nuclear crisis. By playing these risky games** **of nuclear brinkmanship, states can increases the risk of nuclear war in an attempt to force a less resolved adversary to back down**. **Historical crises have not resulted in nuclear war, but many of them, including the 1962 Cuban Missile Crisis, have come close**. **And scholars have documented historical incidents when accidents could have led to war.**[[3]](#footnote-3)[57] **When we think about future nuclear crisis dyads, such as India and Pakistan and Iran and Israel, there are fewer sources of stability that existed during the Cold War, meaning that there is a very real risk that a future Middle East crisis could result in a devastating nuclear exchange.**

**Contention Two – Brazilian Ecosystems**

**Cuban ethanol solves Cerrado Destruction – displaces expansion into Brazilian ecosystems and avoids land conversion concerns**

**Specht ‘12**

(Jonathan – Legal Advisor, Pearlmaker Holsteins, Inc. B.A., Louisiana State University, 2009; J.D.,¶ Washington University in St. Louis 2012. “Raising Cane: Cuban Sugarcane Ethanol’s Economic and Environmental Effects on the United States” – ExpressO – http://environs.law.ucdavis.edu/issues/36/2/specht.pdf)

B. Environmental Effects of Sugarcane-Based Ethanol **If** future legislation does not revive the United States ethanol tariff that expired at the end of 2011 and **the trade embargo against Cuba is kept in place, Brazil will likely be the primary beneficiary.**109 The argument can be made that Brazilian sugarcane-based ethanol is a more environmentally beneficial fuel source than domestic-corn based ethanol, because of the nature of sugarcanebased ethanol (discussed below).110 **Brazilian sugarcane**-based **ethanol comes, however, with** its own set of **environmental consequences.** The full debate over the environmental consequences of the Brazilian biofuel¶ production¶ 111¶ is largely beyond the scope of this Article. Still, the primary issue¶ in this dispute is worth noting, because it accentuates one of the most significant¶ differences between the U.S. corn-based ethanol industry and the potential¶ Cuban sugarcane-based ethanol industry. In Brazil, the expansion of sugarcane¶ production to meet demand for ethanol production has led to land use changes that parallel the expansion of corn production for ethanol in the United States.¶ Clearing portions of the Amazon rainforest¶ —¶ one of the most significant¶ repositories of carbon on Earth¶ 112¶ —¶ would represent an environmental cost of¶ ethanol production that outweighs its benefits. The Amazon region, however, is¶ largely unsuitable for sugarcane production.¶ 113¶ But, **sugarcane production is**¶ **contributing to destruction of a**nother **sensitive habitat, the bio-diverse Cerrado**¶ savannah **region of Brazil**.¶ 114¶ **Cuban sugar**cane-based **ethanol would have the environmental benefits of**¶ **Brazilian sugarcane-based ethanol without its most obvious negative factor,**¶ **damaging habitat in the Cerrado**¶ .¶ The environmental effects of biofuels depend¶ on a number of factors. Whether or not a given type of biofuel is¶ environmentally beneficial “depends on what the fuel is, how and where the¶ biomass was produced, what else the land could have been used for, how the¶ fuel was processed and how it is used.”¶ 115¶ Taken together, these **factors point to**¶ **sugar**cane-based **ethanol grown in Cuba as one of the most environmentally friendly biofuel**s possible. ¶ The environmental benefits of using sugarcane to produce ethanol are¶ numerous. First, it is much more energy efficient to derive ethanol from¶ sugarcane than corn. Making ethanol from corn only creates approximately 1.3¶ times the amount of energy used to produce it, but **making ethanol from¶ sugarcane creates approximately eight times the amount of energy used to produce it.**¶ 116¶ Second, **unlike** much of the **corn** **presently grown in Great Plains¶ states, sugarcane grown in Latin America does not need to be irrigated.¶ 117¶ Third,¶ sugarcane requires relatively small amounts of** chemical fertilizers, herbicides,¶ and **pesticide**s.¶ 118¶ Fourth, **whereas most U.S. ethanol refineries are powered by**¶ **coal or natural gas**,¶ 119¶ **sugar**cane **ethanol refineries can be powered by**¶ **bagasse**¶ , a¶ natural product left over from the sugar refining process.¶ 120¶ In fact, refineries¶ powered with¶ bagasse¶ can even produce more electricity than they need and sell power back to the electric grid.¶ 121¶ Fifth, although corn can only be planted and¶ harvested once a year, in tropical climates sugarcane can be cut from the same¶ stalks multiple times per year.¶ 122¶ Each of these factors in favor of sugarcane ethanol is true of ethanol from¶ Brazil as well as of any potential ethanol from Cuba. However, there are¶ additional environmental factors that clinch Cuban sugarcane-based ethanol as¶ one of the most environmentally friendly fuel sources available to the United¶ States under current technology.¶ 123¶ First, **because Cuba is closer to the United**¶ **States, transporting ethanol from Cuba to the United States would require less**¶ **energy than transporting ethanol from Brazil** to the United States (especially if it¶ is used in Florida, an option further explored in the section on economic¶ effects).¶ 124¶ Another reason Cuban sugarcane-based ethanol could be one of the most¶ environmentally friendly fuels possible is that **Cuba could produce a significant**¶ **amount of ethanol without any negative impacts on native habitat**. A striking¶ amount of **Cuban ag**ricultural **land** — fifty five percent as of 2007 — **is simply¶ lying fallow and is not cultivated** with anything.¶ 125¶ Although its character may¶ have changed due to years of neglect, **this land is not virgin native habitat like**¶ **the** grasslands of North Dakota or the **Cerrado of Brazil**. Cuba therefore could¶ greatly increase its production of sugarcane, and thus its production of¶ sugarcane-based ethanol, without negative impacts on wildlife habitat. While it¶ is not environmentally perfect — no form of energy is — **Cuban sugar**cane-¶ based **ethanol would raise fewer environmental concerns than the fuel sources it**¶ **would displace**: petroleum, domestic **corn-based ethanol, and Brazilian**¶ **sugar**cane based **ethanol.** **Therefore,** from a purely environmental perspective,¶ **changing U.S**. law and **policy** in order **to promote the importation of Cuban**¶ sugarcane-based **ethanol should be encouraged.**

**Cerrado’s key to global biod – biggest hotspot and important for medical breakthroughs. It’s also a *strong carbon sink* – extensive underground biomass**

**Vitali ‘11**

(Isabella Vitali – Senior Policy Officer, WWF-UK.“Soya and the Cerrado: Brazil’s forgotten jewel – http://assets.wwf.org.uk/downloads/soya\_and\_the\_cerrado.pdf)

**Loss of the Cerrado is of global concern** **not only because**¶ **of its significant contribution to the world’s biodiversity,**¶ **but also because of its importance in terms of climate**¶ **change**. **CO2 emissions associated with the conversion**¶ **of the Cerrado are more than half** the total **emissions of the UK** and probably **already exceed those from Amazon**¶ **deforestation**. **Much less well known than its giant neighbour, the Amazon, the** Brazilian **Cerrado** or¶ woodland-savannah **is an extraordinary ecosystem worthy of global attention,**¶ especially in view of the intense pressure it has suffered and continues to suffer.¶ **Originally covering an area larger than Mexico**, more than 2m sq km, **the Cerrado is**¶ **an extremely diverse landscape occupying the entire central part of Brazil,** thought to¶ be a remnant of the ancient continent that existed at the time of the dinosaurs, before¶ the separation of South America and Africa.25¶ Most of the Cerrado is located on the high plateau of the continent. The ecosystem is¶ characterised by a pronounced dry period, between May and September. This leads¶ to fire-prone conditions in the drought season to which vegetation has adapted over¶ millions of years.26¶ Under the umbrella term Cerrado, **the region** actually **consists of a rich mosaic** of¶ contrasting landscapes **that makes this the most biodiverse** savannah **region on the**¶ **planet**. **No fewer than 11 different categories of landscape have been defined**,¶ including three types of forest; four varieties of ‘true’ savannah with shrubs and¶ sparse, twisted trees; and three separate kinds of grassland.27¶ **The diversity** of landscapes leads to a diversity of plantlife that **qualifies the Cerrado**¶ **to be one of the planet’s biodiversity hotspots**, when combined with the threats which¶ it is facing. A recent checklist of vascular (i.e. flowering) plants in the biome¶ identified more than 11,000 species, of which around **44% are endemic** – that is, they¶ appear nowhere else in the world. **The Cerrado is estimated to contain some 5% of**¶ **the entire Earth’s biodiversity**.28¶ **The plant biodiversity and its long adaptation to adverse conditions make Cerrado vegetation of great interest** and potential high value **for** a wide range of human uses,¶ including for **medicines,** novel food **and** potentially even **crops better suited to future**¶ **conditions under climate change.**29¶ Among the charismatic mammal species to be found in the Cerrado are the giant¶ anteater, giant armadillo, maned wolf and jaguar. More than 800 bird species occur¶ in the biome30 – emblematic birds include the Toco toucan, the rhea or South¶ American ostrich, and various species of macaw.¶ Apart from the great biodiversity, the Cerrado’s position on the high plateau of the¶ continent gives it an important role in safeguarding the water resources of a large¶ part of Brazil and neighbouring countries. This has given it the nickname ‘Brazil’s¶ water tank’: of 12 hydrological regions in the country, six have sources in the Cerrado.¶ In the case of three major river basins – the Tocantins/Araguaia, São Francisco and¶ Paraná-Paraguay (La Plata) – more than 70% of the water resources originate in the¶ Cerrado. Although the Amazon River itself starts in the Andes, some 4% of the water¶ in the Amazon basin flows from tributaries originating in the Cerrado.31¶ **The Cerrado** also **has global importance because of the large stock of carbon stored in**¶ **its** vegetation and **soil.** **Although it would appear to be much sparser than the** well-known **carbon store of the Amazon**, **the Cerrado has been described as a forest**¶ **standing on its head, with** about **70% of biomass underground**.32 **Recent studies suggest the carbon stock of trees, bushes, litter, roots and soil may be nearly double the figure given by** the **I**ntergovernmental **P**anel on **C**limate **C**hange (2000), at some¶ 265 tonnes of carbon per hectare.33

**Warming is anthropogenic. We need *strong carbon sinks***

**Hu ‘9**

(et al – all authors listed. JIA HU = Department of Ecology and Evolutionary Biology, University of Colorado, Boulder. DAVID J. P. MOORE = Department of Geography, King’s College London. SEANP.BURNS = National Center for Atmospheric Research (NCAR). RUSSELL K . MONSON – Cooperative Institute for Research in Environmental Sciences (CIRES), University of Colorado, Boulder. “Longer growing seasons lead to less carbon sequestration by a subalpine forest” – Global Change Biology; http://www.mmm.ucar.edu/people/burns/files/gcb10\_hu\_growingseason.pdf)

Human activities, such as the **burning of fossil fuels** and¶ land use changes, **have increased** the atmospheric **CO2** concentration over the past century. **The increase** in CO¶ 2¶ and other greenhouse gases **is very likely to have caused climate warming** at unprecedented rates (IPCC,¶ 2007). **While** approximately **half of the emitted anthropogenic CO2** **stays in the atmosphere**, **the remainder is assimilated into terrestrial** and ocean **ecosystems** (Ca-¶ nadell¶ et al¶ ., 2007). **These natural carbon sinks are vital for sequestering** atmospheric **CO2** , **and yet the strength** and longevity **of these sinks may be diminishing** (Cramer¶ et al¶ ., 2001; Canadell¶ et al¶ ., 2007**). The tendency for ecosystem growing seasons to lengthen in response to climate warming (**Myneni¶ et al¶ ., 1997; Cao & Wood-¶ ward, 1998; Black¶ et al¶ ., 2000) **may enhance the strength of the terrestrial carbon sink**, **and thus diminish the rate of atmospheric CO2 buildup**. An earlier spring, and¶ associated longer growing season may increase the¶ potential time for photosynthetic CO¶ 2¶ uptake by terres-¶ trial ecosystems.

**Warming leads to extinction. Obstructs currents and resulting bacteria produce tons of toxic H2S – annihilates the ozone layer**

**Ward, 10**

(Peter, PhD, professor of Biology and Earth and Space Sciences at the University of Washington, paleontologist and NASA astrobiologist, Fellow at the California Academy of Sciences, The Flooded Earth: Our Future in a World Without Ice Caps, June 29, 2010)

In the rest of this chapter I will support a contention that within several millennia (or less) the planet will see a changeover of the oceans from their current “mixed” states to something much different and dire. Oceans will become stratified by their oxygen content and temperature, with warm, oxygen-free water lining the ocean basins. Stratified oceans like this in the past (and they were present for most of Earth’s history) have always been preludes to biotic catastrophe. Because the continents were in such different positions at that time, models we use today to understand ocean current systems are still crude when it comes to analyzing the ancient oceans, such as those of the Devonian or Permian Periods. Both times witnessed major mass extinctions, and these extinctions were somehow tied to events in the sea. Yet catastrophic as it was, the event that turned the Canning Coral Reef of Devonian age into the Canning Microbial Reef featured at the start of this chapter was tame compared to that ending the 300 million- to 251 million-year-old Permian Period, and for this reason alone the Permian ocean and its fate have been far more studied than the Devonian. But there is another reason to concentrate on the Permian mass extinction: it took place on a world with a climate more similar to that of today than anytime in the Devonian. Even more important, it was a world with ice sheets at the poles, something the more tropical Devonian Period may never have witnessed. For much of the Permian Period, the Earth, as it does today, had abundant ice caps at both poles, and there were large-scale continental glaciations up until at least 270 million years ago, and perhaps even later.4 But from then until the end of the Permian, the planet rapidly warmed, the ice caps disappeared, and the deep ocean bottoms filled with great volumes of warm, virtually oxygen-free seawater. The trigger for disaster was a short-term but massive **infusion of carbon dioxide** and other greenhouse gases into the atmosphere at the end of the Permian from the spectacular lava outpourings over an appreciable portion of what would become northern Asia. The lava, now ancient but still in place, is called the “Siberian Traps,” the latter term coming from the Scandinavian for lava flows. The great volcanic event was but the start of things, and led to changes in oceanography. The ultimate kill mechanism seems to have been a lethal combination of rising temperature, diminishing oxygen, and influx into water and air of the highly poisonous compound hydrogen sulfide. The cruel irony is that this latter poison was itself produced by life, not by the volcanoes. The bottom line is that life produced the ultimate killer in this and surely other ancient mass extinctions. This finding was one that spurred me to propose the Medea Hypothesis, and a book of the same name.5 Hydrogen sulfide poisoning might indeed be the worst biological effect of global warming. There is no reason that such an event cannot happen again, given short-term global warming. And because of the way the sun ages, it may be that such events will be ever easier to start than during the deep past. How does the sun get involved in such nasty business as mass extinction? Unlike a campfire that burns down to embers, any star gets ever hotter when it is on the “main sequence,” which is simply a term used to described the normal aging of a star—something like the progression we all go through as we age. But new work by Jeff Kiehl of the University of Colorado shows that because the sun keeps getting brighter, amounts of CO2 that in the past would not have triggered the process result in stagnant oceans filled with H2S-producing microbes. His novel approach was to estimate the global temperature rise to be expected from carbon dioxide levels added to the energy hitting the earth from the sun. Too often we refer to the greenhouse effect as simply a product of the gases. But it is sunlight that actually produces the heat, and that amount of energy hitting the earth keeps increasing. He then compared those to past times of mass extinctions. The surprise is that a CO2 level of 1,000 ppm would—with our current solar radiation—make our world the second hottest in Earth history—when the five hottest were each associated with mass extinction. In the deep history of our planet, there have been at least five short intervals in which the majority of living species suddenly went extinct. Biologists are used to thinking about how environmental pressures slowly choose the organisms most fit for survival through natural selection, shaping life on Earth like an artist sculpting clay. However, mass extinctions are drastic examples of natural selection at its most ruthless, killing vast numbers of species at one time in a way hardly typical of evolution. In the 1980s, Nobel Prize-winning physicist Luis Alvarez, and his son Walter Alvarez, first hypothesized that the impact of comets or asteroids caused the mass extinctions of the past.6 Most scientists slowly come to accept this theory of extinction, further supported by the discovery of a great scar in the earth—an impact crater—off the coast of Mexico that dates to around the time the dinosaurs went extinct. An asteroid probably did kill off the dinosaurs, but the causes of the remaining four mass extinctions are still obscured beneath the accumulated effects of hundreds of millions of years, and no one has found any credible evidence of impact craters. Rather than comets and asteroids, it now appears that short-term global warming was the culprit for the four other mass extinctions. I detailed the workings of these extinctions first in a 1996 Discover magazine article,7 then in an October 2006 Scientific American article, and finally in my 2007 book, Under a Green Sky.8 In each I considered whether such events could happen again. In my mind, such extinctions constitute the worst that could happen to life and the earth as a result of short-term global warming. But before we get to that, let us look at the workings of these past events. The evidence at hand links the mass extinctions with a changeover in the ocean from oxygenated to anoxic bottom waters. The source of this was a change in where bottom waters are formed. It appears that in such events, the source of our earth’s deep water shifted from the high latitudes to lower latitudes, and the kind of water making it to the ocean bottoms was different as well: it changed from cold, oxygenated water to warm water containing less oxygen. The result was the extinction of deep-water organisms. Thus a greenhouse extinction is a product of a changeover of the conveyor-belt current systems found on Earth any time there is a marked difference in temperatures between the tropics and the polar regions. Let us summarize the steps that make greenhouse extinction happen. First, the world warms over short intervals due to a sudden increase in carbon dioxide and methane, caused initially by the formation of vast volcanic provinces called flood basalts. The warmer world affects the ocean circulation systems and disrupts the position of the conveyor currents. Bottom waters begin to have warm, low-oxygen water dumped into them. The warming continues, and the decrease of equator-to-pole temperature differences brings ocean winds and surface currents to a near standstill. The mixing of oxygenated surface waters with the deeper and volumetrically increasing low-oxygen bottom waters lessens, causing ever-shallower water to change from oxygenated to anoxic. Finally, the bottom water exists in depths where light can penetrate, and the combination of low oxygen and light allows green sulfur bacteria to expand in numbers, filling the low-oxygen shallows. The bacteria produce toxic amounts of H2S, with the flux of this gas into the atmosphere occurring at as much as 2,000 times today’s rates. The gas rises into the high atmosphere, where it breaks down the ozone layer. The subsequent increase in ultraviolet radiation from the sun kills much of the photosynthetic green plant phytoplankton. On its way up into the sky, the hydrogen sulfide also kills some plant and animal life, and the combination of high heat and hydrogen sulfide creates a mass extinction on land.9 Could this happen again? No, says one of the experts who write the RealClimate.org Web site, Gavin Schmidt, who, it turns out, works under Jim Hansen at the NASA Goddard Space Flight Center near Washington, DC. I disagreed and challenged him to an online debate. He refused, saying that the environmental situation is going to be bad enough without resorting to creating a scenario for mass extinction. But special pleading has no place in science. Could it be that **global warming could lead to the extinction of humanity**? That prospect cannot be discounted. To pursue this question, let us look at what might be the most crucial of all systems maintaining habitability on Planet Earth: the thermohaline current systems, sometimes called the conveyor currents.

# 2AC

## Oil Dependence

**Economic decline collapses democracy and causes war—empirically proven.**

**Tilford 8** — military historian and fellow for the Middle East and terrorism with The Center for Vision & Values at Grove City College, served as a military officer and analyst for the Air Force and Army for thirty-two years, served as Director of Research at the U.S. Army’s Strategic Studies Institute, former Professor of History at Grove City College, holds a Ph.D. in History from George Washington University, (Earl, “Critical Mass: Economic Leadership or Dictatorship,” Published by The Center for Vision & Values, 6 October 2008, http://www.visionandvalues.org/2008/10/critical-mass-economic-leadership-or-dictatorship/, Accessed 08-23-2011)

Nevertheless, al-Qaeda failed to seriously destabilize the American economic and political systems. The current economic crisis, however, could foster critical mass not only in the American and world economies but also put the world democracies in jeopardy. Some experts maintain that a U.S. government economic relief package might lead to socialism. I am not an economist, so I will let that issue sit. However, as a historian I know what happened when the European and American economies collapsed in the late 1920s and early 1930s. The role of government expanded exponentially in Europe and the United States. The Soviet system, already well entrenched in socialist totalitarianism, saw Stalin tighten his grip with the doctrine of "socialism in one country," which allowed him to dispense with political opposition real and imagined. German economic collapse contributed to the Nazi rise to power in 1933. The alternatives in the Spanish civil war were between a fascist dictatorship and a communist dictatorship. Dictatorships also proliferated across Eastern Europe. In the United States, the Franklin Roosevelt administration vastly expanded the role and power of government. In Asia, Japanese militarists gained control of the political process and then fed Japan's burgeoning industrial age economy with imperialist lunges into China and Korea; the first steps toward the greatest conflagration in the history of mankind ... so far ... World War II ultimately resulted. That's what happened the last time the world came to a situation resembling critical mass. Scores upon scores of millions of people died. Could it happen again? Bourgeois democracy requires a vibrant capitalist system. Without it, the role of the individual shrinks as government expands. At the very least, the dimensions of the U.S. government economic intervention will foster a growth in bureaucracy to administer the multi-faceted programs necessary for implementation. Bureaucracies, once established, inevitably become self-serving and self-perpetuating. Will this lead to "socialism" as some conservative economic prognosticators suggest? Perhaps. But so is the possibility of dictatorship. If the American economy collapses, especially in wartime, there remains that possibility. And if that happens the American democratic era may be over. If the world economies collapse, totalitarianism will almost certainly return to Russia, which already is well along that path in any event. Fragile democracies in South America and Eastern Europe could crumble. A global economic collapse will also increase the chance of global conflict. As economic systems shut down, so will the distribution systems for resources like petroleum and food. It is certainly within the realm of possibility that nations perceiving themselves in peril will, if they have the military capability, use force, just as Japan and Nazi Germany did in the mid-to-late 1930s. Every nation in the world needs access to food and water. Industrial nations -- the world powers of North America, Europe, and Asia -- need access to energy. When the world economy runs smoothly, reciprocal trade meets these needs. If the world economy collapses, the use of military force becomes a more likely alternative. And given the increasingly rapid rate at which world affairs move; the world could devolve to that point very quickly.

Empirics first – discourse focus is epistemologically flawed and paralyzes action

**Rodwell 5** (Jonathan, Ph.D. student at Manchester Metropolitan University, "Trendy But Empty: A Response to Richard Jackson," www.49thparallel.bham.ac.uk/back/issue15/rodwell1.htm slim\_)

The reason it **there is no attempt to explore** the **complexity of causation** is that **this would clearly automatically undermine the concentration on discourse. Moreover it would require** the **admittance of identifiable evidence** about the real world to be able to say anything about it! For **if something historical changed the meaning of a word**, **or** if something about **society gave** the word a **different** meaning and **impact**, then **it would be** an **identifiable** ‘something’. Moreover if the word is tied to and altered by an historical event or social impact, would it not be a case of assessing the effect of original event itself as well as the language? The larger problem is that **without clear causal links between materially identifiable events** and factors any **assessment** within the argument actually **becomes nonsensical**. Mirroring the early inability to criticise, if we have no traditional causational discussion how can we know what is happening? For example, **Jackson details how** the **rhetoric of anti-terrorism** and fear is obfuscating the real problems. It is proposed that the real world killers are not terrorism, but disease or illegal drugs or environmental issues. The problem is **how do we know this**? It seems we know this because there is evidence that illustrates as much – Jackson himself quoting to Dr David King who argued global warming is a greater that than terrorism. **The** only **problem** of course **is that discourse analysis has established** (as argued by Jackson) **that** King’s **argument would just be self-contained discourse designed to naturalise another arguments for his own reasons**. Ultimately it would be no more valid than the argument that excessive consumption of Sugar Puffs is the real global threat. It is worth repeating that I don’t personally believe global terrorism is the world’s primary threat, nor do I believe that Sugar Puffs are a global killer. But **without the ability to identify real facts** about the world **we can simply say anything, or** we can say **nothing**. This is clearly ridiculous and many post-structuralists can see this. Their argument is that there “are empirically more persuasive explanations.”[xi] The phrase ‘**empirically persuasive’** is however the final undermining of post-structural discourse analysis. It **is a** seemingly fairly **obvious reintroduction of traditional methodology and causal links**. It implies **things** that **can be seen to be right regardless of perspective or discourse**. It again goes without saying that logically in this case if such an assessment is possible then undeniable material factors about the word are real and are knowable outside of any cultural definition. **Language** or culture then **does not wholy constitute reality**. How do **we know** in the end that **the world** **not threatened by** the onslaught of an oppressive and dangerous breakfast **cereal**? **Because empirically persuasive evidence tells us** this is the case. **The question** must **then** be asked, **is our understanding of the world born of evidential assessment**, **or** born of **discourse analysis**? Or perhaps it’s actually born of utilisation of many different possible explanations.

Their understanding is simplistic – US lead political order prevents war – interdependence, institution-building, and democracy promotion

**Ikenberry 4** (G. John Ikenberry, Prof. of Geopolitics, “Illusions of Empire: Defining the New American Order” Foreign Affairs, March/April 2004)

Is the United States an empire? If so, Ferguson's liberal empire is a more persuasive portrait than is Johnson's military empire. But ultimately, **the notion of empire is misleading** -- **and misses** the **distinctive aspects of the global political order** that has developed around U.S. power. **The U**nited **S**tates **has pursued imperial policies**, especially toward weak countries in the periphery. **But** U.S. relations with Europe, Japan, China, and Russia cannot be described as imperial, even when "neo" or "liberal" modifies the term. The **advanced democracies operate within a "security community" in which the use** or threat **of force is unthinkable**. Their **economies are deeply interwoven**. Together, they form **a political order built on bargains, diffuse reciprocity, and an array of intergovernmental institutions** and ad hoc working relationships. **This is** not empire; it is **a U.S.-led democratic political order** that has no name or historical antecedent. To be sure, **the neoconservative**s in Washington have trumpeted their own **imperial vision**: an era **of global rule organized around** the bold **unilateral** exercise of **military power**, gradual disentanglement from the constraints of multilateralism, and an aggressive effort to spread freedom and democracy. **But this** vision is founded on illusions of U.S. power. It **fails to appreciate the role of cooperation and rules in the exercise and preservation of** such **power**. Its pursuit would strip the United States of its legitimacy as the preeminent global power and severely compromise the authority that flows from such legitimacy. Ultimately, the neoconservatives are silent on the full range of global challenges and opportunities that face the United States. And as Ferguson notes, **the American public has no desire to run colonies or manage a global empire**. Thus, **there are limits on American imperial pretensions** even in a unipolar era. Ultimately, **the empire debate misses the most important international development** of recent years: **the long peace** among great powers, which some scholars argue marks the end of great-power war. **Capitalism, democracy, and nuclear weapons all help explain this** peace. **But so** too **does** the unique way in which **the U**nited **S**tates has gone about the business of building an **international order**. The United States' success stems from the creation and extension of international institutions **that** have **limited and legitimated** U.S. **power**.

## Brazil Ecosystems

Warming leads to extinction. Obstructs currents and resulting bacteria produce tons of toxic H2S – annihilates the ozone layer

**Ward, 10**

(Peter, PhD, professor of Biology and Earth and Space Sciences at the University of Washington, paleontologist and NASA astrobiologist, Fellow at the California Academy of Sciences, The Flooded Earth: Our Future in a World Without Ice Caps, June 29, 2010)

In the rest of this chapter I will support a contention that within several millennia (or less) the planet will see a changeover of the oceans from their current “mixed” states to something much different and dire. Oceans will become stratified by their oxygen content and temperature, with warm, oxygen-free water lining the ocean basins. Stratified oceans like this in the past (and they were present for most of Earth’s history) have always been preludes to biotic catastrophe. Because the continents were in such different positions at that time, models we use today to understand ocean current systems are still crude when it comes to analyzing the ancient oceans, such as those of the Devonian or Permian Periods. Both times witnessed major mass extinctions, and these extinctions were somehow tied to events in the sea. Yet catastrophic as it was, the event that turned the Canning Coral Reef of Devonian age into the Canning Microbial Reef featured at the start of this chapter was tame compared to that ending the 300 million- to 251 million-year-old Permian Period, and for this reason alone the Permian ocean and its fate have been far more studied than the Devonian. But there is another reason to concentrate on the Permian mass extinction: it took place on a world with a climate more similar to that of today than anytime in the Devonian. Even more important, it was a world with ice sheets at the poles, something the more tropical Devonian Period may never have witnessed. For much of the Permian Period, the Earth, as it does today, had abundant ice caps at both poles, and there were large-scale continental glaciations up until at least 270 million years ago, and perhaps even later.4 But from then until the end of the Permian, the planet rapidly warmed, the ice caps disappeared, and the deep ocean bottoms filled with great volumes of warm, virtually oxygen-free seawater. The trigger for disaster was a short-term but massive **infusion of carbon dioxide** and other greenhouse gases into the atmosphere at the end of the Permian from the spectacular lava outpourings over an appreciable portion of what would become northern Asia. The lava, now ancient but still in place, is called the “Siberian Traps,” the latter term coming from the Scandinavian for lava flows. The great volcanic event was but the start of things, and led to changes in oceanography. The ultimate kill mechanism seems to have been a lethal combination of rising temperature, diminishing oxygen, and influx into water and air of the highly poisonous compound hydrogen sulfide. The cruel irony is that this latter poison was itself produced by life, not by the volcanoes. The bottom line is that life produced the ultimate killer in this and surely other ancient mass extinctions. This finding was one that spurred me to propose the Medea Hypothesis, and a book of the same name.5 Hydrogen sulfide poisoning might indeed be the worst biological effect of global warming. There is no reason that such an event cannot happen again, given short-term global warming. And because of the way the sun ages, it may be that such events will be ever easier to start than during the deep past. How does the sun get involved in such nasty business as mass extinction? Unlike a campfire that burns down to embers, any star gets ever hotter when it is on the “main sequence,” which is simply a term used to described the normal aging of a star—something like the progression we all go through as we age. But new work by Jeff Kiehl of the University of Colorado shows that because the sun keeps getting brighter, amounts of CO2 that in the past would not have triggered the process result in stagnant oceans filled with H2S-producing microbes. His novel approach was to estimate the global temperature rise to be expected from carbon dioxide levels added to the energy hitting the earth from the sun. Too often we refer to the greenhouse effect as simply a product of the gases. But it is sunlight that actually produces the heat, and that amount of energy hitting the earth keeps increasing. He then compared those to past times of mass extinctions. The surprise is that a CO2 level of 1,000 ppm would—with our current solar radiation—make our world the second hottest in Earth history—when the five hottest were each associated with mass extinction. In the deep history of our planet, there have been at least five short intervals in which the majority of living species suddenly went extinct. Biologists are used to thinking about how environmental pressures slowly choose the organisms most fit for survival through natural selection, shaping life on Earth like an artist sculpting clay. However, mass extinctions are drastic examples of natural selection at its most ruthless, killing vast numbers of species at one time in a way hardly typical of evolution. In the 1980s, Nobel Prize-winning physicist Luis Alvarez, and his son Walter Alvarez, first hypothesized that the impact of comets or asteroids caused the mass extinctions of the past.6 Most scientists slowly come to accept this theory of extinction, further supported by the discovery of a great scar in the earth—an impact crater—off the coast of Mexico that dates to around the time the dinosaurs went extinct. An asteroid probably did kill off the dinosaurs, but the causes of the remaining four mass extinctions are still obscured beneath the accumulated effects of hundreds of millions of years, and no one has found any credible evidence of impact craters. Rather than comets and asteroids, it now appears that short-term global warming was the culprit for the four other mass extinctions. I detailed the workings of these extinctions first in a 1996 Discover magazine article,7 then in an October 2006 Scientific American article, and finally in my 2007 book, Under a Green Sky.8 In each I considered whether such events could happen again. In my mind, such extinctions constitute the worst that could happen to life and the earth as a result of short-term global warming. But before we get to that, let us look at the workings of these past events. The evidence at hand links the mass extinctions with a changeover in the ocean from oxygenated to anoxic bottom waters. The source of this was a change in where bottom waters are formed. It appears that in such events, the source of our earth’s deep water shifted from the high latitudes to lower latitudes, and the kind of water making it to the ocean bottoms was different as well: it changed from cold, oxygenated water to warm water containing less oxygen. The result was the extinction of deep-water organisms. Thus a greenhouse extinction is a product of a changeover of the conveyor-belt current systems found on Earth any time there is a marked difference in temperatures between the tropics and the polar regions. Let us summarize the steps that make greenhouse extinction happen. First, the world warms over short intervals due to a sudden increase in carbon dioxide and methane, caused initially by the formation of vast volcanic provinces called flood basalts. The warmer world affects the ocean circulation systems and disrupts the position of the conveyor currents. Bottom waters begin to have warm, low-oxygen water dumped into them. The warming continues, and the decrease of equator-to-pole temperature differences brings ocean winds and surface currents to a near standstill. The mixing of oxygenated surface waters with the deeper and volumetrically increasing low-oxygen bottom waters lessens, causing ever-shallower water to change from oxygenated to anoxic. Finally, the bottom water exists in depths where light can penetrate, and the combination of low oxygen and light allows green sulfur bacteria to expand in numbers, filling the low-oxygen shallows. The bacteria produce toxic amounts of H2S, with the flux of this gas into the atmosphere occurring at as much as 2,000 times today’s rates. The gas rises into the high atmosphere, where it breaks down the ozone layer. The subsequent increase in ultraviolet radiation from the sun kills much of the photosynthetic green plant phytoplankton. On its way up into the sky, the hydrogen sulfide also kills some plant and animal life, and the combination of high heat and hydrogen sulfide creates a mass extinction on land.9 Could this happen again? No, says one of the experts who write the RealClimate.org Web site, Gavin Schmidt, who, it turns out, works under Jim Hansen at the NASA Goddard Space Flight Center near Washington, DC. I disagreed and challenged him to an online debate. He refused, saying that the environmental situation is going to be bad enough without resorting to creating a scenario for mass extinction. But special pleading has no place in science. Could it be that **global warming could lead to the extinction of humanity**? That prospect cannot be discounted. To pursue this question, let us look at what might be the most crucial of all systems maintaining habitability on Planet Earth: the thermohaline current systems, sometimes called the conveyor currents.

## NeoLib

Extinction comes first

**Bok, 88** (Sissela, Professor of Philosophy at Brandeis, Applied Ethics and Ethical Theory, Rosenthal and Shehadi, Ed.)

The same argument can be made for Kant’s other formulations of the Categorical Imperative: “So act as to use humanity, both in your own person and in the person of every other, always at the same time as an end, never simply as a means”; and “So act as if you were always through your actions a law-making member in a universal Kingdom of Ends.” No one with a concern for humanity could consistently will to risk eliminating humanity in the person of himself and every other or to risk the death of all members in a universal Kingdom of Ends for the sake of justice. To risk their collective death for the sake of following one’s conscience would be, as Rawls said, “irrational, crazy.” And to say that one did not intend such a catastrophe, but that one merely failed to stop other persons from bringing it about would be beside the point when the end of the world was at stake. For although it is true that we cannot be held responsible for most of the wrongs that others commit, the Latin maxim presents a case where we would have to take such responsibility seriously – perhaps to the point of deceiving, bribing, even killing an innocent person, in order that the world not perish. To avoid self-contradiction, the Categorical Imperative would, therefore, have to rule against the Latin maxim on account of its cavalier attitude toward the survival of mankind. But the ruling would then produce a rift in the application of the Categorical Imperative. Most often the Imperative would ask us to disregard all unintended but foreseeable consequences, such as the death of innocent persons, whenever concern for such consequences conflicts with concern for acting according to duty. But, in the extreme case, we might have to go against even the strictest moral duty precisely because of the consequences. Acknowledging such a rift would post a strong challenge to the unity and simplicity of Kant’s moral theory.

No root cause

**Larrivee, 10** – PF Economics at Mount St. Mary’s University – Masters from the Harvard Kennedy School and PhD in economics from Wisconsin, 2010 (John, A Framework for the Moral Analysis of Markets, 10/1, http://www.teacheconomicfreedom.org/files/larrivee-paper-1.pdf)

The Second Focal Point: Moral, Social, and Cultural Issues of Capitalism Logical errors abound in critical commentary on capitalism. Some critics observe a problem and conclude: “I see X in our society. We have a capitalist economy. Therefore capitalism causes X.” They draw their conclusion by looking at a phenomenon as it appears only in one system. Others merely follow a host of popular theories according to which capitalism is particularly bad. 6 The solution to such flawed reasoning is to be comprehensive, to look at the good and bad, in market and non-market systems. Thus the following section considers a number of issues—greed, selfishness and human relationships, honesty and truth, alienation and work satisfaction, moral decay, and religious participation—that have often been associated with capitalism, but have also been problematic in other systems and usually in more extreme form. I conclude with some evidence for the view that markets foster (at least some) virtues rather than undermining them. My purpose is not to smear communism or to make the simplistic argument that “capitalism isn’t so bad because other systems have problems too.” The critical point is that certain people thought various social ills resulted from capitalism, and on this basis they took action to establish alternative economic systems to solve the problems they had identified. That they failed to solve the problems, and in fact exacerbated them while also creating new problems, implies that capitalism itself wasn’t the cause of the problems in the first place, at least not to the degree theorized.

Innovation is the only sustainable path – solves the environment and decreases poverty

**Lomborg 11**

Bjorn Lomborg, directs the Copenhagen Consensus Center and is the author of The Skeptical Environmentalist and Cool It, Newsweek, June 12, 2011, "A Roadmap for the Planet", [http://www.thedailybeast.com/newsweek/2011/06/12/bjorn-lomborg-explains-how-to-save-the-planet.html#](http://www.thedailybeast.com/newsweek/2011/06/12/bjorn-lomborg-explains-how-to-save-the-planet.html)

Climate alarmists and campaigning environmentalists argue that the industrialized countries of the world have made sizable withdrawals on nature’s fixed allowance, and unless we change our ways, and soon, we are doomed to an abrupt end. Take the recent proclamation from the United Nations Environment Program, which argued that governments should dramatically cut back on the use of resources. The mantra has become commonplace: our current way of living is selfish and unsustainable. We are wrecking the world. We are gobbling up the last resources. We are cutting down the rainforest. We are polluting the water. We are polluting the air. We are killing plants and animals, destroying the ozone layer, burning the world through our addiction to fossil fuels, and leaving a devastated planet for future generations. In other words, humanity is doomed. It is a compelling story, no doubt. **It is also fundamentally wrong**, and the consequences are severe. Tragically, exaggerated environmental worries—and the willingness of so many to believe them—could ultimately prevent us from finding smarter ways to actually help our planet and ensure the health of the environment for future generations. Because, our fears notwithstanding, we actually get smarter. Although Westerners were once reliant on whale oil for lighting, we never actually ran out of whales. Why? High demand and rising prices for whale oil spurred a search for and investment in the 19th-century version of alternative energy. First, kerosene from petroleum replaced whale oil. We didn’t run out of kerosene, either: electricity supplanted it because it was a superior way to light our planet. For generations, we have consistently underestimated our capacity for innovation. There was a time when we worried that all of London would be covered with horse manure because of the increasing use of horse-drawn carriages. Thanks to the invention of the car, London has 7 million inhabitants today. Dung disaster averted. In fact, would-be catastrophes have regularly been pushed aside throughout human history, and so often because of innovation and technological development. We never just continue to do the same old thing. We innovate and avoid the anticipated problems. Think of the whales, and then think of the debate over cutting emissions today. Instead of singlemindedly trying to force people to do without carbon-emitting fuels, we must recognize that we won’t make any real progress in cutting CO2 emissions until we can create affordable, efficient alternatives. We are far from that point today: much-hyped technologies such as wind and solar energy remain very expensive and inefficient compared with cheap fossil fuels. Globally, wind provides just 0.3 percent of our energy, and solar a minuscule 0.1 percent. Current technology is so inefficient that, to take just one example, if we were serious about wind power, we would have to blanket most countries with wind turbines to generate enough energy for everybody, and we would still have the massive problem of storage. We don’t know what to do when the wind doesn’t blow. Making the necessary breakthroughs will require mass improvements across many technologies. The sustainable response to global warming, then, is one that sees us get much more serious about investment into alternative-energy research and development. This has a much greater likelihood of leaving future generations at least the same opportunities as we have today. Because what, exactly, is sustainability? Fourteen years ago, the United Nations World Commission on Environment and Development report “Our Common Future,” chaired by Gro Harlem Brundtland, provided the most-quoted definition. Sustainable development “meets the needs of the present without compromising the ability of future generations to meet their own needs.” The measure of success, then, is whether or not we give future generations the same opportunities that we have had. This prompts the question: have we lived unsustainably in the past? In fact, by almost any measure, humans have left a legacy of increased opportunity for their descendants. And this is true not just for the rich world but also for developing countries. In the last couple of hundred years we have become much richer than in all previous history. Available production per capita—the amount that an average individual can consume—increased eightfold between 1800 and 2000. In the past six decades, poverty has fallen more than in the previous 500 years. This decade alone, China will by itself lift 200 million individuals out of poverty. While one in every two people in the developing world was poor just 25 years ago, today it is one in four. Although much remains to be done, developing countries have become much more affluent, with a fivefold increase in real per capita income between 1950 and today. But it’s not just about money. The world has generally become a much better educated place, too. Illiteracy in the developing world has fallen from about 75 percent for the people born in the early part of the 1900s to about 12 percent among the young of today. More and more people have gained access to clean water and sanitation, improving health and income. And according to the U.N. Food and Agriculture Organization, the percentage of undernourished people in the developing world has dropped from more than 50 percent in 1950 to 16 percent today. As humans have become richer and more educated, we have been able to enjoy more leisure time. In most developed countries, where there are available data, yearly working hours have fallen drastically since the end of the 19th century: today we work only about half as much as we did then. Over the last 30 years or so, total free time for men and women has increased, thanks to reductions in workload and housework. Globally, life expectancy today is 69. Compare this with an average life span of 52 in 1960, or of about 30 in 1900. Advances in public health and technological innovation have dramatically lengthened our lives. We have consistently achieved these remarkable developments by focusing on technological innovation and investment designed to create a richer future. And while major challenges remain, the future appears to hold great promise, too. The U.N. estimates that over this century, the planet’s human inhabitants will become 14 times richer and the average person in the developing world a whopping 24 times richer. By the end of the century, the U.N. estimates we will live to be 85 on average, and virtually everyone will read, write, and have access to food, water, and sanitation. That’s not too shabby. Rather than celebrating this amazing progress, many find it distasteful. Instead of acknowledging and learning from it, we bathe ourselves in guilt, fretting about our supposed unsustainable lives. Certainly many argue that while the past may have improved, surely it doesn’t matter for the future, because we are destroying the environment! But not so fast. In recent decades, air quality in wealthy countries has vastly improved. In virtually every developed country, the air is more breathable and the water is more drinkable than they were in 1970. London, renowned for centuries for its infamous smog and severe pollution, today has the cleanest air that it has had since the Middle Ages. Today, some of the most polluted places in the world are the megacities of the developing world, such as Beijing, New Delhi, and Mexico City. But remember what happened in developed countries. Over a period of several hundred years, increasing incomes were matched by increasing pollution. In the 1930s and 1940s, London was more polluted than Beijing, New Delhi, or Mexico City are today. Eventually, with increased affluence, developed countries gradually were better able to afford a cleaner environment. That is happening already today in some of the richest developing countries: air-pollution levels in Mexico City have been dropping precisely because of better technology and more wealth. Though air pollution is by far the most menacing for humans, water quality has similarly been getting better. Forests, too, are regrowing in rich countries, though still being lost in poor places where slash-and-burn is preferable to starvation.

Violence decreasing in the status quo – Neo-lib decreases incentive for war

**Gat ‘13** (AZAR GAT, DPhil in History (University of Oxford, 1986); Ezer Weitzman Professor of National Security, Political Science Department, Tel Aviv University; recent books: War in Human Civilization (Oxford University Press, 2006); Victorious and Vulnerable: Why Democracy Won in the 20th Century and How It Is Still Imperiled (Hoover Institution, Rowman & Littlefield, 2010); Nations: The Long History and Deep Roots of Political Ethnicity and Nationalism (Cambridge University Press, 2013). Is war declining – and why? Azar Gat Department of Political Science, University of Tel Aviv azargat@post.tau.ac.il , March 19th 2013)

When quite **a number of scholars** **simultaneously and independently** of one another arrive at very similar conclusions on an **issue of cardinal theoretical and practical significance**, their thesis deserves, and has received, great attention. The thesis is that **war and violence** in general have progressively **decreased in recent times, during the modern era, and** even throughout history. Of course, despite their unanimity, all these scholars could still be wrong. Indeed, each of them tells a similar story of people’s disbelief at their findings, most notably that **we live in the most peaceful period in** human **history**. Some of them even explain the general incredulity by the findings of evolutionary psychology according to which we tend to be overly optimistic about ourselves but overly pessimistic about the world at large. Having myself written about the marked decrease in deadly human violence (Gat, 2006), I agree with the authors’ general thesis. However, their unanimity falters over, and they are less clear about, the historical trajectory of and the reasons for the decline in violence and war, questions that are as important as the general thesis itself. Previous Section Next Section Hobbes was right, and Rousseau wrong, about the state of nature Steven Pinker’s The Better Angels of Our Nature (2011) towers above all the other books surveyed here in size, scope, boldness, and scholarly excellence. It has deservedly attracted great public attention and has become a best-seller. Massively documented, this 800-page volume is lavishly furnished with statistics, charts, and diagrams, which are one of the book’s most effective features. The book, spanning the whole human past as far back as our aboriginal condition, points to two major steps in the decline of violence. The first is the sharp decline in violent mortality which resulted from the rise of the state-Leviathan from around 5,000 years ago. This conclusion is based on the most comprehensive studies of the subject published over the past 15 years (Keeley, 1996; LeBlanc, 2003; Gat, 2006), which demonstrate on the basis of anthropological and archaeological evidence that Hobbes’s picture of the anarchic state of nature as a very violent one was fundamentally true. Pinker rightly summarizes that violent mortality with the rise of states dropped from a staggering estimated 15% of the population, 25% of the men, in pre-state societies, to about 1–5%. The main reason for this drop is the enforcement of internal peace by the Leviathan, but also, less noted by Pinker, lower mobilization rates and a smaller exposure of the civilian population to war than with tribal groups, as will be explained shortly. This conclusion regarding the dramatic drop in violent mortality with the transition to the state is at odds with the claim made by Jack Levy & William Thompson in their book, The Arc of War (2011). As the book’s title implies, Levy & Thompson posit a great increase in warfare during history, before a decrease during the past two centuries. Thus, the book claims that mortality in fighting greatly increased, ‘accelerated’ in the authors’ language, with the transition to the state. They reach this conclusion by making several mistaken assumptions. First, although professing ignorance about the distant past because of the lack of evidence on the behavior of hunter-gatherer societies before the adoption of agriculture some 10,000 years ago, they cite and are heavily influenced by the old Rousseauite anthropology of the generation after the 1960s, which recent studies have refuted. Obviously, one does not have to accept the above findings regarding the pervasiveness and great lethality of prehistoric warfare. But Levy & Thompson simply do not engage with them. They accept as true the Rousseauite premise that sparse human population could not possibly have had that much to fight about. However, recently extant hunter-gatherer societies prove the opposite. Australia is our best laboratory of hunter-gatherer societies, because that vast continent was entirely populated by them and ‘unpolluted’ by agriculturalists, pastoralists or states until the arrival of the Europeans in 1788. And the evidence shows that the Australian tribes fought incessantly with one another. Even in the Central Australian Desert, whose population density was as low as one person per 35 square miles, among the lowest there is, conflict and deadly fighting were the rule. Much of that fighting centered on the water-holes vital for survival in this area, with the violent death rate there reckoned to have been several times higher than in any state society. In most other places, hunting territories were monopolized and fiercely defended by hunter-gatherers because they were quickly depleted. Even among the Inuit of Arctic Canada, who were so sparse as to experience no resource competition, fighting to kidnap women was pervasive, resulting in a violent death rate 10 times higher than the USA’s peak rate of 1990, itself the highest in the developed world. In more hospitable and densely populated environments casualties averaged, as already mentioned, 15% of the population and 25% of the men, and the surviving men were covered with scars (Gat, 2006: chs 2, 6). We are not dealing here with a piece of exotic curiosity. Ninety-five percent of the history of our species Homo sapiens sapiens – people who are like us – was spent as hunter-gatherers. The transition to agriculture and the state is very recent, the tip of the iceberg, in human history. Furthermore, the human state of nature turns out to be no different than the state of nature in general. Here too, science has made a complete turnabout. During the 1960s people believed that animals did not kill each other within the same species, which made humans appear like a murderous exception and fed speculations that warfare emerged only with civilization. Since then, however, it has been found that animals kill each other extensively within species, a point pressed on every viewer of television nature documentaries. There is nothing special about humans in this regard. Thus, lethal human fighting did not ‘emerge’ at some point in history, as Levy & Thompson posit. Previous Section Next Section Violent death sharply decreased with the rise of the Leviathan As mentioned earlier and as Pinker well realizes, violent mortality actually dropped steeply with the emergence of the state-Leviathan. Here is where Levy & Thompson make a second mistake. For measuring the lethality of warfare they use evidence of battle mortality, but this is highly misleading for various reasons. First, pre-state tribes’ main fighting modes were not the battle but the raid and the ambush – capturing the enemy by surprise and often annihilating entire sleeping camps: men, women, and children. Second, the size of battles merely indicates the size of the states and their armies, which are obviously larger than tribal groups in absolute terms. Yet the main question is relative casualties, what percentage of the population died violently. And here the fact is that while states and their armies grew by a factor of tens, hundreds, and thousands, giving a spectacular impression of large-scale fighting, relative casualties actually decreased under the state, and not only because of internal peace. Indeed, casualties decreased precisely because states grew large. Take Egypt, for example, part of the ‘acceleration’ of war with the emergence of states in Mesopotamia, Egypt, Greece, and China, according to Levy & Thompson. The size of the Egyptian army with which Pharaoh Ramses II fought the Hittite empire at the Battle of Kadesh (commonly dated 1274 BCE) was 20,000–25,000 soldiers. This was a very large army by the standards of the time. Yet the total population of Egypt was about 2–3 million, so the army constituted 1% of the population at most. This was very much the standard in large states and empires throughout history because of the great financial and logistical problems of maintaining large armies for long periods at great distances from home. Thus, in comparison to the high military participation rates of small-scale tribal societies, participation rates, and hence war casualties, in large states’ armies were much lower. Moreover, in contrast to the great vulnerability of women and children in small-scale tribal warfare, the civilian population of Egypt was sheltered by distance from the theaters of military operations and not often exposed to the horrors of war. Such relative security, interrupted only by large-scale invasions, is one of the main reasons why societies experienced great demographic growth after the emergence of the state. It is also the reason why civil war, when the war rages within the country, tends to be the most lethal form of war, as Hobbes very well realized. Warfare and feuds in the pre- and early-modern eras Levy & Thompson further posit that between the 14th and early 19th centuries, Europe was the scene of a second ‘acceleration’ in the historical trajectory of violence. This is very much in line with the prevailing perceptions regarding early modern European history, but these perceptions are most probably wrong, and for the same reason as before: Levy & Thompson count absolute battle casualties, and obviously states became more centralized during this period and armies grew in number, so battles also grew in size. Yet it was the anarchy and feudal fragmentation in Europe between the fall of the Roman Empire and 1200 that were responsible for the pervasive insecurity and endemic violence that characterized the Dark Ages and resulted in, among other things, a sharp demographic decline. Again, small-scale usually meant more, not less, violent mortality. The focus on early modern Europe is misleading also in another way: in the late Middle Ages the Mongol conquests inflicted on the societies of China, Central Asia, and Eastern Europe casualties and destruction that were among the highest ever suffered during historical times. Estimates of the sharp decline experienced by the populations of China and Russia, for example, vary widely. Still, even by the lowest estimates they were at least as great, and in China almost definitely much greater, than the Soviet Union’s horrific rate in World War II of about 15%. The receding of medieval anarchy in the face of the growing European state-Leviathans was the first step towards a steep decline in the continent’s violent mortality rate beginning in early modernity and continuing to the present day. The studies and data cited by Pinker with respect to the domestic aspect of this trend are strikingly paralleled by those of Robert Muchembled’s History of Violence (2012). The work of a historian, the book meticulously documents, on the basis of French legal records, a 20-fold decrease in homicide rates between the 13th and 20th centuries. Earlier studies of other parts of Europe, starting with Gurr (1981), have come up with similar findings. Like Pinker, Muchembled attributes the steep decline to the state’s growing authority, as its justice system effectively replaced and deterred ‘private justice’, vendetta, and pervasive violence, all of them endemic in unruly societies. Correspondingly, again like Pinker, Muchembled invokes Norbert Elias’s (2000) ‘civilizing process’, whereby the defense of honor by sword and knife, a social norm and imperative in most traditional societies, is gradually given up among both the nobility and the general populace. The civilizing process is partly a function of the growing authority of the state’s rule and justice system. But there were other factors involved, which Pinker excels in identifying and weaving together. Although he is not a historian, his historical synthesis is exemplarily rich and nuanced. He specifies the growing humanitarian sensibilities in Europe of the Enlightenment, which he traces to, among other things, the gradual improvement in living conditions, growing commercial spirit and, above all, the print revolution with the attendant values and habits of reasoning, introspection, and empathy that it inculcated among the reading elites. As Pinker points out, not only did homicide rates decline but also other previously common forms of violence, such as judicial disembowelment and torture, were becoming unacceptable by the 18th century. This was the beginning of a continuous process which during the following centuries would bring about, among other things, the abolition of slavery and the decline of capital punishment, tyranny, and political violence in the developed world – most notably in the areas where the values of Enlightenment humanitarianism triumphed. Both Pinker and Muchembled identify a change in the trend towards increased violence and homicide rates in the United States and Europe from the 1960s on. They attribute this change (Pinker is particularly elaborative here) to the erosion of public authority and some reversal of the ‘civilizing process’ with the cults of youth culture, defiance of authority, radical ideologies of violence by the ‘oppressed’, and the fragmentation of the stable family structure. Pinker identifies a return to a downward trend in violence from about 1990 on, which he attributes to an ebbing of much of the above through reasserted state action and changes in the public mood. A last point worth mentioning in this context: Muchembled reveals that throughout the steep decline in homicide rates, from medieval times to the present, 90% or more of all cases have been perpetrated by men, especially between the ages of 20 and 30 years old. As Daly & Wilson (1988: 145–149) have shown, this ratio is found in each and every society studied around the globe, from hunter-gatherers to agricultural and industrial societies, irrespective of the vastly different homicide rates among them. Previous Section Next Section The decline of war and the three `Long Peaces' after 1815 We now move to the decline of war, which is our main concern here. Most people are surprised to learn that the occurrence of war and overall mortality in war sharply decreased after 1815, most notably in the developed world. The ‘Long Peace’ among the great powers after 1945 is more recognized and is widely attributed to the nuclear factor, a decisive factor to be sure, which concentrated the minds of all the protagonists wonderfully. The (inter-)democratic peace has been equally recognized. But in actuality, the decrease in war had been very marked before the nuclear era and encompassed both democracies and non-democracies. In the century after 1815, wars among economically advanced countries declined in their frequency to about one-third of what they had been in the previous centuries, an unprecedented change. Indeed, the Long Peace after 1945 was preceded by the second longest peace among the great powers, between 1871 and 1914, and by the third longest peace, between 1815 and 1854 (Gat, 2006: 536–537, 608). Thus, the three longest periods of peace by far in the modern great powers system all occurred after 1815. Clearly, one needs to explain the entire trend, while also accounting for the glaring divergence from it: the two World Wars. Previous Section Next Section Is modern war more lethal and destructive than before? In his earlier works, Levy (1983) was among the first to document the much-reduced frequency of war after 1815. But what brought about this change? Levy & Thompson assume – this is perhaps the most natural hypothesis – that wars declined in frequency because they became too lethal, destructive, and expensive. Supposedly, a trade-off of sorts was created between the intensity and frequency of warfare: fewer, larger wars supplanting many smaller ones. This hypothesis barely holds, however, because, again, relative to population and wealth wars have not become more lethal and costly than earlier in history. Furthermore, as Levy & Thompson rightly document, the wars of the 19th century – the most peaceful century in European history – were particularly light, in comparative terms, so there is no trade-off here. True, the World Wars, especially World War II, were certainly on the upper scale of the range in terms of casualties. Yet, as already noted, they were far from being exceptional in history. Once more, we need to look at relative casualties, general human mortality in any number of wars that happen to rage around the world, rather than at the aggregate created by the fact that many states participated in the World Wars. I have already mentioned the Mongol invasions, but other examples abound. In the first three years of the Second Punic War, 218–16 BCE, Rome lost some 50,000 citizens of the ages of 17–46, out of a total of about 200,000 in that age demographic (Brunt, 1971). This was roughly 25% of the military-age cohorts in only three years, the same range as the Russian and higher than the German rates in World War II. This, and the devastation of Rome’s free peasantry during the Second Punic War, did not reduce Rome’s propensity for war thereafter. During the Thirty Years War (1618–48) population loss in Germany is estimated at between one-fifth and one-third – either way higher than the German casualties in World War I and World War II combined. People often assume that more developed military technology during modernity means greater lethality and destruction, but in fact it also means greater protective power, as with mechanized armor, mechanized speed and agility, and defensive electronic measures. Offensive and defensive advances generally rise in tandem. In addition, it is all too often forgotten that the vast majority of the many millions of non-combatants killed by Germany during World War II – Jews, Soviet prisoners of war, Soviet civilians – fell victim to intentional starvation, exposure to the elements, and mass executions rather than to any sophisticated military technology. Instances of genocide in general during the 20th century, much as earlier in history, were carried out with the simplest of technologies, as the Rwanda genocide horrifically reminded us. Nor have wars during the past two centuries been economically more costly than they were earlier in history, again relative to overall wealth. War has always involved massive economic exertion and has been the single most expensive item of state spending (e.g. massively documented, Bonney, 1999). Examples are countless, and it will suffice to mention that both 16th- and 17th-century Spain and 18th-century France were economically ruined by war and staggering war debts, which in the French case brought about the Revolution. Furthermore, death by starvation in premodern wars was widespread. Previous Section Next Section Is it peace that has become more profitable? So if wars have not become more costly and destructive during the past two centuries then why have they receded, particularly in the developed world? The answer is the advent of the industrial–commercial revolution after 1815, the most profound transformation of human society since the Neolithic adoption of agriculture. The correlation between the decline of war in the developed world and the process of modernization, both unfolding since 1815, is surely not accidental, and the causation is not difficult to locate. In the first place, given explosive growth in per capita wealth, about 30- to 50-fold thus far, the Malthusian trap has been broken. Wealth no longer constitutes a fundamentally finite quantity, and wealth acquisition progressively shifted away from a zero-sum game. Secondly, economies are no longer overwhelmingly autarkic, instead having become increasingly interconnected by specialization, scale, and exchange. Consequently, foreign devastation potentially depressed the entire system and was thus detrimental to a state’s own wellbeing. This reality, already noted by Mill (1848/1961: 582), starkly manifested itself after World War I, as Keynes (1920) had anticipated in his criticism of the reparations imposed on Germany. Thirdly, greater economic openness has decreased the likelihood of war by disassociating economic access from the confines of political borders and sovereignty. It is no longer necessary to politically possess a territory in order benefit from it. Of the above three factors, the second one – commercial interdependence – has attracted most of the attention in the literature. But the other two factors have been no less significant. Thus, the greater the yield of competitive economic cooperation, the more counterproductive and less attractive conflict becomes. Rather than war becoming more costly, as is widely believed, it is in fact peace that has been growing more profitable. Referring to my argument in this regard, Levy & Thompson (2011: 72–75) excused themselves from deciding on the issue on the grounds of insufficient information regarding the cost of premodern war. But as already noted, the information on the subject is quite clear.

Neoliberalism key to space colonization

**Shakouri, 13** has an LL.M. in international law and is based in Tehran (Babak Shakouri “Space settlements on the Moon and elsewhere will create new legal issues” 4/1/13 http://www.thespacereview.com/article/2269/1) //NG

**Once human settlements on nearby celestial bodies are established, their commercial exchanges with Earth will become an issue**. Space migrants who choose to leave Earth and settle in an uncomfortable concrete or metal base on the Moon or Mars must have very strong incentives to step forth for such breathtaking adventure**. There seems to be no greater reward than the lucrative economic opportunities found in a settlement on an alien surface full of potential resources.**¶ The positive **economic exchange rate with the Earth may assure the continuation and even expansion of space settlements on celestial bodies. Otherwise, settlers either will depend on equipment and reinforcements from Earth or go bankrupt. This may shed light on the importance of adopting** suitable **legal regime for human space settlements that,** on one hand, fuels **the needed investments for establishment of space settlements and,** on the other hand, **helps the efforts of inhabitants those settlements flourish economically and leads ultimately to their self-sufficiency.**¶ **There is sufficient evidence** to suggest **that the legal framework of a free market economic system incredibly suits the requirements of human settlements in space, since freedom of business and market innovation, together with recognition of private property, are the key elements in making** the **humans** the first known **spacefaring** intelligent species.¶ Finally, the matter of the administrative legal regime of space settlements is another noteworthy issue to be considered. This matter, which is mainly categorized within the realm of administrative law, has attracted less attention in comparison with other legal aspects of outer space activities, but in no way should its importance and impact on future space settlement be disregarded.

Extinction – we have to go to space

**Garan, 10** – Astronaut (Ron, 3/30/10, Speech published in an article by Nancy Atkinson, “The Importance of Returning to the Moon,” http://www.universetoday.com/61256/astronaut-explains-why-we-should-return-to-the-moon/)

Resources and Other Benefits: **Since we live in a world of finite resources and the global population continues to grow, at some point the human race must utilize resources from space in order to survive. We are already constrained by our limited resources, and the decisions we make today will have a profound affect on the future of humanity. Using resources and energy from space will enable continued growth and the spread of prosperity to the developing world without destroying our planet.** Our minimal investment in space exploration (less than 1 percent of the U.S. budget) reaps tremendous intangible benefits in almost every aspect of society, from technology development to high-tech jobs. **When we reach the point of sustainable space operations we will be able to transform the world from a place where nations quarrel over scarce resources to one where the basic needs of all people are met and we unite in the common adventure of exploration.** The first step is a sustainable permanent human lunar settlement.

Latin America proves anti-neoliberal movements need specific political proposals – the alt alone is doomed to failure

**Sader, 8** – PhD Poli Sci Univ of Sau Paolo (Emir, THE WEAKEST LINK? Neoliberalism in Latin America New Left Review 52, July-August 2008 <http://newleftreview.org/II/52/emir-sader-the-weakest-link-neoliberalism-in-latin-america>)

The **entire framework of political and ideological struggle in Latin America** has thus been remodelled under neoliberal hegemony. The radical reversal of the balance of power imposed by the dictatorships of the preceding decades was further reinforced by the new world order. The abandonment of popular forces by former nationalist or social-democratic allies, together with the harsh social consequences of free-market economics, have propelled social movements into the forefront of the resistance to neoliberalism—the third and latest strategy from below. The Zapatistas, the landless peasant movement (MST) in Brazil, the indigenist movements of Bolivia and Ecuador, the piqueteros or unemployed workers’ activists in Argentina—these are just some of the groups that have pioneered the new militancy. They have resisted to the best of their ability while neoliberalism stripped the state of its functions, pushed through the wholesale privatization of public enterprises and expropriated rights to formal employment, health and education. Opposition to NAFTA was the central plank of the Zapatista platform unveiled in 1994. Landless peasants in Brazil have taken action against sell-offs, and the resistance to water privatization in Cochabamba in 2000 was the starting point for a remarkable new phase in the history of the Bolivian left. Something similar took place in Ecuador, where indigenist movements demonstrated their power of veto against two neoliberal administrations—under Abdalá Bucaram in 1997 and Jamil Mahuad in 2001—forcing both presidents from office. Later mobilizations, this time led by urban movements formed to defend citizens’ rights, overthrew a third government, that of Lucio Gutiérrez, in 2005. The difficulties experienced by the neoliberal model itself in Mexico, Brazil and Argentina, combined with the pressure of popular resistance to it, opened the door to a new phase, in which the left camp formulated urgent alternatives in the context of the crisis of hegemony across the continent. This posed dilemmas to which some movements responded positively, whereas others held back. A common position among the latter was to use their critiques of the traditional left, the neoliberal state and standard political practices to justify a sweeping repudiation of parties, state and politics in general, taking refuge in what they called ‘the autonomy of social movements’. At a time when neoliberalism was sharpening its assault on the state, in favour of the market; on politics, in favour of economics; and on political parties, in favour of corporations, a certain ambiguity crept into the distinction between movements that championed the ‘social’ dimension to the detriment of politics, parties and states, and those same neoliberal arguments. A new tendency arose within the left or the overall **resistance to neoliberalism, embodied in social movements and NGOs, and articulated around the dichotomy of ‘state versus civil society’**. The World Social Forum reinforced this tendency by welcoming social movements and NGOs but remaining closed to political parties, arguing that this space belonged to civil society. There are two main problems with this position. Firstly, it blurs the boundaries with neoliberal discourse, since as we pointed out above, the latter likewise regards the state and party politics as its great enemies. Secondly, given that neoliberalism is characterized by the wholesale expropriation of rights, **it can only be overcome in the political sphere**: through the universalization of rights enacted by the governing authority of the state. **Otherwise, the struggle against neoliberalism would remain perpetually on the defensive, having discarded the political instruments necessary for its own realization**. **Some movements have remained trapped in this paradox, ostensibly embodying hubs of resistance yet unable to move forward into challenging neoliberal hegemony, via a fresh articulation of the social with the political. Their critique of the state is subordinated to the terms of the theoretical discourse of neoliberalism, structured around the polarization of state versus private.** This polarity is designed to demonize the state, take control of the private sphere (in which market relations are embedded) and abolish the indispensable framework for the democratization and defeat of neoliberalism: the public sphere. The real polarization is between the public sphere and the market sphere, in that the neoliberal project is committed to the infinite extension of market relations, whereas the state is not so much a pole as a space of hegemonic dispute between the two spheres. The construction of an anti-neoliberal alternative must begin with the reorganization or recasting of the state in favour of the public sphere, universalizing citizens’ rights while divorcing the state and general social relationships from the market. To democratize means to de-marketize, to recuperate for the terrain of people’s rights that which neoliberalism has delivered into the hands of the market. Limiting the field of action to the ‘social’ as opposed to the ‘political’, proclaiming the autonomy of social movements as a principle, means condemning oneself to impotence, and ultimately to defeat. The cases of Bolivia, Ecuador and Argentina provide instructive examples of these alternatives. In Bolivia, the new left was constructed upon a critique of the blind economism of the traditional left, which classified indigenous peoples solely as campesinos—peasants—because their means of subsistence could be defined as small-scale rural production. This economism had robbed the Aymara, Quechua and Guaraní peoples of their deep and ancient identity. The new critique—explicitly voiced by Alvaro García Linera, current vice-president of Bolivia—empowered the construction of a new political subject: the indigenous movement. In alliance with other social forces, the movement went on to found the MAS—Movimiento al Socialismo—in order to unite the forces built up since 2000 towards effective action in the political sphere and hegemony at the national level, through the candidacy and presidency of Evo Morales. Since 2000 and leading up to Evo’s election six years later, the militant activism of indigenous movements succeeded in preventing the privatization of the water supply that was to be exploited by a French company, and overthrew the neoliberal governments of Sánchez de Lozada and of his vice-president Carlos Mesa. Morales was elected on a platform that pledged to nationalize natural resources, undertake agrarian reform and convene a Constituent Assembly, charged with redefining Bolivia as a multinational, multi-ethnic, multicultural state. The indigenous movement progressed from specific issues—such as water—through a struggle against the national government, to the creation of a party rooted in social movements, and finally to the construction of an alternative anti-neoliberal project for Bolivia to be implemented by a state re-founded on new lines. Similar events took place in Ecuador, where the resistance to neoliberalism spearheaded by indigenous movements brought down two governments. Movements such as Pachakutik and CONAIE now placed their trust in a military man, Lucio Gutiérrez, who had played a role in the fall of the second government and participated in the World Social Forum at Porto Alegre; there were to be several indigenous representatives in his cabinet. But even before taking office, Gutiérrez travelled to Washington to sign agreements with the Bush Administration, betraying his campaign pledges on economic policy and the military base at Manta, where US troops were stationed. The indigenous movements withdrew their support and pulled out of the government, but they were divided. Some leaders remained loyal to Gutiérrez until the end, and the indigenous forces were so weakened by the process that they played little part in the 2005 uprisings that led to his fall, which was the work mostly of urban movements. During the 2006 presidential election, the left was represented by Rafael Correa, a young Christian economist who had briefly served in the government of Gutiérrez’s vice-president and campaigned on an anti-neoliberal platform which presented itself as the political continuation of all the grass-roots mobilizations of recent years. At first the indigenous movements did not stir, mistrustful of institutional participation after their experiences in the Constituent Assembly and Gutiérrez’s government. When they finally fielded a candidate in the shape of their leader, Luis Macas, the space of the left was already occupied by Correa and his largely urban followers, although Correa also attracted the support of the indigenous population. The movement in Ecuador proved unable to transcend the dilemma between the ‘autonomy of the social’ and the need to reconnect with the political sphere, remaining split between three options: the traditional form of supporting and participating in governments; withdrawal from the institutional political fray; and the belated fielding of an assertive but isolated candidate who took only 2 per cent of the vote. And so a movement with an extraordinary history failed to progress from the path of pure resistance to that of the construction of alternatives, and found itself excluded when the time came to plan for post-neoliberalism. In Bolivia, by contrast, indigenous movements did prove equal to making this transition. The foundation of MAS and the candidacy of its leader, Evo Morales, expressed a new way of linking social movements to the political sphere. Evo continued as president of the Coca Growers’ Federation of Cochabamba, his native province, at the same time as he became the leading candidate of the Bolivian left and won election as President of the Republic. This achievement is a milestone in the history of the Latin American left, and more specifically in the history of anti- and post-neoliberal struggles. The piqueteros of Argentina also illustrate the dilemma facing the new movements. These groups sprang to prominence during the terminal crisis of peso–dollar parity—an extreme and radical example of financial neoliberalism—by organizing mass demonstrations and road blocks, attracting many who had been pauperized by the effects of the currency peg. There was also a proliferation of factory takeovers, in which workers successfully rescued concerns that had been abandoned or closed by their proprietors. This early conflict with the De la Rúa government—which had inherited the dollar-parity policy from the Menem administration, and stuck with it until it blew up in their faces—marked the beginning of the deepest crisis ever faced by the Argentine state. In December 2001, after angry demonstrations against his government, De la Rúa fled from the Casa Rosada in a helicopter. Over the following days, several more presidents came and went. The bankruptcy of the economic model was obvious, and the possibility of a non-neoliberal government openly discussed. When new elections were called, Carlos Menem came up with an even more radical proposal: full dollarization of the Argentine economy. This would imply severing the country from processes of regional integration, which might not have recovered from the blow, and would also be damaged by Menem’s plan to boost US free-trade ambitions by signing a bilateral treaty between the two countries. Faced with this crisis of hegemony for the traditional political parties—the Partido Radical in disarray after De la Rúa’s resignation, the Peronists bitterly divided—the social movements coined the famous slogan, ¡Que se vayan todos!: Out with the lot of them! This amounted to a refusal to take part in the electoral process, yet without suggesting any way in which power might be rethought or reorganized. It was a quintessential expression of the ‘autonomy of social movements’, disdainful of politics but lacking any alternatives. From a position of strength, one can indeed get rid of ‘the lot of them’. Without organized political forces, the slogan is **merely a way to bow out from the fight for an alternative hegemony.** In the Argentine case, this enabled Menem to win the first electoral round in 2002 and a relatively obscure provincial governor, Néstor Kirchner, to win the second. Kirchner set out to project, from within Peronism, the image of a moderate alternative to Menem in the mould of Lula or Tabaré Vázquez. Thus the crisis of hegemony was overcome. Kirchner capitalized on the fury of the streets, and the contempt for the Menem and De la Rúa governments. From a centre-left position, he set about repairing the cracks in state legitimacy and winning over many sectors of the piqueteros, whose more radical wings were thus isolated and weakened. In all these instances, the notion of the autonomy of the social served not to help the regrouping of mass forces intent on organizing new forms of political action, nor as a way to construct alternative forms of power, but rather as a refusal to confront the issue of power. The clearest theoretical expositions of such tendencies are to be found in the works of Toni Negri and John Holloway. They argue explicitly for the abandonment of power, of the political sphere, on grounds that power corrupts everything since its forms of representing the popular will are intrinsically tainted and distorting; the will of the people can only be legitimately represented within the social sphere. Furthermore, Negri portrays the state as a conservative brake on globalization. Yet neither makes any attempt to construct concrete anti-neoliberal strategies; their prescriptions lead only to the inertia of the social movements. The WSF, for its part, made the need to regulate flows of finance capital one of its founding theses; yet this can only take place—as, for example, in the case of Venezuela—through state action.

## Wilderson

**They see the world in black and white – this negates the reality of non-black people of color**

**Alcoff, 3** (LINDA MARTÍN ALCOFF, Syracuse University Department of Philosophy, LATINO/AS, ASIAN AMERICANS, AND THE BLACK–WHITE BINARY The Journal of Ethics 7: 5–27)

The discourse of social justice in regard to **issues involving race has been dominated** in the U.S. **by** what many theorists name **the "black/white paradigm**," which operates to govern racial classifications and racial politics in the U.S., most clearly in the formulation of civil rights law but also in more informal arenas of discussion. Juan Perea defines this paradigm as the conception that race in America consists, either exclusively or primarily, of only two constituent racial groups, the Black and White ... In addition, **the paradigm dictates that all other racial identities and groups in the United States are best understood through the Black/White binary paradigm**.5 He argues that this paradigm operates even in recent anti-racist theory such as that produced by Andrew Hacker, Cornel West, and Toni Morrison, though it is even clearer in works by liberals such as Nathan Glazer. Openly espousing this view, Mary Francis Berry, former chair of the U.S. Civil Rights Commission, has stated that the U.S. is comprised of "three nations, one Black, one White, and one in which people strive to be something other than Black to avoid the sting of White Supremacy."6 To understand race in this way is to assume that racial discrimination operates exclusively through anti-black racism. Others can be affected by racism, on this view, but the dominance of the black/white paradigm works to interpret all other effects as "collateral damage" ultimately caused by the same phenomena, in both economic and psychological terms, in which the given other, whether Latino/a, Asian American, or something else, is placed in the category of "black" or "close to black." **In other words, there is basically one form of racism, and one continuum of racial identity, along which all groups will be placed.** The black/white paradigm can be understood either descriptively or prescriptively (or both): as making a descriptive claim about the fundamental nature of racializations and racisms in the U.S., or as prescribing how race shall operate and thus enforcing the applicability of the black/white paradigm.7 Several Latino/a and Asian American theorists, such as Elaine Kim, Gary Okihiro, Elizabeth Martinez, Juan Perea, Frank Wu, Dana Takagi, and community activists such as Bong Hwan Kim have argued that the black/white paradigm is not adequate, certainly not sufficient, to explain racial realities in the U.S. They have thus contested its claim to descriptive adequacy, and argued that the hegemony of the black/white paradigm in racial thinking has had many deleterious effects for Latino/as and Asian Americans.8 In this paper, I will summarize and discuss what I consider the strongest of these arguments and then develop two further arguments. It is important to stress that the black/white paradigm does have some descriptive reach, as I shall discuss, even though it is inadequate when taken as the whole story of racism. **Asian Americans and Latino/as are often categorized and treated in ways that reflect the fact that they have been positioned as either "near black" or "near white," but this is not nearly adequate to understanding their ideological representation or political treatment in the U.S.** One might also argue that, although the black/white paradigm is not descriptively adequate to the complexity and plurality of racialized identities, it yet operates with prescriptive force to organize these complexities into its bipolar schema. Critics, however, have contested both the claim of descriptive adequacy as well as prescriptive efficacy. That is, the paradigm does not operate with effective hegemony as a prescriptive force. I believe these arguments will show that continuing to theorize race in the U.S. as operating exclusively through **the black/white paradigm is actually disadvantageous for all people of color in the U.S**., and in many respects for whites as well (or at least for white union households and the white poor).

**Their understanding of modernity perpetuates the myth of the model minority – turns case**

**McGowand and Lindgren, 6** (Miranda Oshige McGowan\* and James Lindgren\*\* - Northwestern School of Law, 2006, “TESTING THE “MODEL MINORITY MYTH”, http://www.law.northwestern.edu/lawreview/v100/n1/331/lr100n1lindgren-mcgowan.pdf) //MD

Professor Neil Gotanda writes that white **Americans are deeply wedded to the idea that “racism directed against Asian Americans is insignificant or does not exist.”**34 Professor Gotanda argues that **the model minority stereotype solidifies this belief,** 35 **though there is evidence that discrimination against Asian Americans persists today.** For example, **Asian Americans make less money than whites with the same educational attainment.**36 Moreover, **Asian Americans have been the victims of a large number of hate crimes.** Some have argued that the incidence of such crimes may be rising, though pinning down the precise nature and extent of the problem is difficult.37 Asian critical scholars argue, however, that **the model minority stereotype creates the impression that Asian Americans could not possibly suffer pervasive discrimination, “much less the kind that spawns physical violence.”**38 Indeed, Asian critical scholars report that **Asian Americans’ complaints of discrimination are** sometimes **met with derision.**39 C. The Model Minority Stereotype Reinforces the American Dream and Implicitly Blames Other Minority Groups for Their Problems “Whites love us because we’re not black,” one Asian critical scholar contends.40 Asian critical scholars charge that **Asian Americans’ supposed success is used “to demoralize or to anger other minority groups and disadvantaged people.”**41 Professor Chew charges that the model minority stereotype tells other minorities that if they “work hard, have certain values, and are reasonably intelligent” they, too, “can be successful.”42 Alternatively, **lack of success means that “**they are lazy, their values are misplaced,” or **they lack “the inherent capabilities to succeed.”**43 In other words, **“failures are under their control—even perhaps their choice.”**44 Other racial minorities would succeed if only they would follow the example of Asian Americans and channel the energy they spend complaining into hard work.45

**The myth of the model minority makes white supremacy inevitable**

**McGowand and Lindgren, 6** (Miranda Oshige McGowan\* - , and James Lindgren\*\* - , 2006, “TESTING THE “MODEL MINORITY MYTH”, http://www.law.northwestern.edu/lawreview/v100/n1/331/lr100n1lindgren-mcgowan.pdf) //MD

Asian critical scholars are increasingly concerned that **the model minority stereotype is designed to divide and conquer racial minority groups.** They argue that **it sows resentment and jealousy among groups in order to dissipate racial minorities’ collective power** when America becomes “majority minority.”54 If, as Professor Wu contends, **the fate of America’s minority groups depends on their unity and collective efforts,** 55 Asian critical scholars ought to worry if **the model minority stereotype “fosters resentment from non-Asian minorities who are impliedly faulted as less than model.”**56 If this charge is true, **the model minority stereotype takes on a sinister cast. Asian critical scholars have branded it a “disingenuous stereotype” “created to perpetuate the dominance of white Americans.”**57 **The stereotype by “establishing a racial hierarchy that denies the reality of Asian American oppression, while accepting that of other racial minorities and poor whites.”**58 Model minority status is a poisonous prize, because **the stereotype will “only be wielded in defense of the racial status quo.”**59Whites will remain on top, African Americans on the bottom, with Asian Americans sandwiched in between.

# 1AR

## Neolib

Ethics are inherently situational – we are forced to make hard choices because we have finite resources and political capabilities. Ethics makes us push the blame onto others to maintain the purity of our intentions instead of taking responsibility

**Chandler, 1** – Policy Research Institute at Leeds Metropolitan University (David, Human Rights Quarterly 23, “The Road to Military Humanitarianism”)

When intervening for ethical ends there is little pressure to account for final policy outcomes. Whatever happens in the targeted states, under international sanctions or military action, it can be alleged to be better than non-intervention. As both Tony Blair and The Guardian argued in response to the ‘collateral’ deaths of ethnic Albanian refugees from the high altitude Nato bombing campaign in Kosovo: ‘Milosevic is determined to wipe a people from the face of this country. Nato is determined to stop him’(The Guardian, 15 May 1999). The House of Commons Foreign Affairs Committee, although dismissing the idea that there was a Serb policy of genocide, still concluded that ‘The issue in Kosovo was ... whether in the absence of Nato intervention, the Serb campaign would have continued over many years, eventually resulting in more deaths and instability in the region than if Nato had not intervened. We believe that it would’ (UKFAC 2000, para.123). The belief that it would have been even worse without international action provides a hypothetical post facto justification that is difficult to disprove. The discourse of ethical foreign policy establishes a framework of western intervention which inevitably encourages a positive view of intervention in the face of exaggerated fears of non-intervention.

The impact is genocide

**Mohawk, 2000**, Associate Professor of History at SUNY Buffalo (John C, Utopian Legacies, p. 4-5, 2000)

People who believe that they are acting on a plan to solve all of the humankind’s problems think they are on a kind of sacred mission, even when the origin of their inspiration is secular in nature and makes no claim to intervention by a higher power. Although adherents may have only a vague idea about how the utopia will come about or what it will be like when it arrives, utopian movements often stimulate high levels of enthusiasm and a widely shared sense of being a “chosen people” with a special destiny. People caught up in such movements tend to be intolerant of others who are not part of this projected destiny, who do not believe in the same things, and are not expected to share in the future benefits. One reason for the popularity of these movements is that they exalt the importance of the group, praise their imagined superior qualities and future prospects, and urge that, relative to other peoples, they are special and more deserving. This pattern of self-aggrandizement has often proven popular and energizing. It contains a message that others who are not special or chosen are without significant value and may be treated accordingly. This kind of intolerance can result in the denial of rights, including the right to live, to hold property, to vote, or to hold professional licenses, if the inspired group has the power to do these things. A scornful indifference to these unbelieving and unentitled others can manifest as racism and/or ethnocentrism. Such intolerance has been known to lead to crimes against humanity, including systematic acts of genocide.

1. [↑](#footnote-ref-1)
2. [↑](#footnote-ref-2)
3. [↑](#footnote-ref-3)