

In a Casino Mentality, The Economy Goes From Bubble to Bubble

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[U.S.] “strategy should aim, above all, at the removal of Saddam Hussein’s regime from power.”...[His removal is absolutely vital to] “the security of the world in the first part of the 21st century” and for “the safety of American troops in the region, of our friends and allies like Israel and the moderate Arab states, and a significant portion of the world’s supply of oil.”

Neocons’ January 26, 1998 letter to President Bill Clinton

[About the Iraqis] “If they turn on their radars we’re going to blow up their goddamn missiles. They know we own their country. We own their airspace... We dictate the way they live and talk. And that’s what’s great about America right now. It’s a good thing, especially when there’s a lot of oil out there we need.”

U.S. Air Force Brig. General William Looney, head of the US-UK flying operation south of the 32nd parallel over Iraq (no-fly zones), interview reproduced in the Washington Post, August 30 1999, [quoted in William Blum’s book, *Rogue State*, Common Courage Press, 2005, p. 159]

“Focus your operations on the oil, especially in Iraq and in the Gulf, as this would mean [the West’s] death.”

Osama bin Laden, December 2004

“The high crude oil prices do not have any relation to production or consumption,”... [It is] “because of the decrease in the value of the dollar.”

Mahmoud Ahmadinejad, Iran President, April 2008

The American economy seems to be going from bubble to bubble: in 2000, it was the tech bubble; in 2005, it was the housing bubble; and now, it is the oil and commodities bubble. In fact, the entire world of investment is now a giant casino where speculators are in charge and where governments look the other way. For many basic marketable staples (rice, wheat, and corn) and commodities (oil, gas, metals), prices have no relation to the underlying values of what is being traded. Such prices are mostly driven by bad policies and by the pyramidal “greatest fool” technique by which large off-shore speculators navigate through unregulated [derivatives](#) to push prices up ever further, until the bubble bursts. Meanwhile, a lot of disruptions may be created and people’s lives may have been endangered or lost. The current [famine](#) in many countries is the end result of such

government approved manipulation of markets, by [OPEC](#) and a host of other cartels and so-called [speculative hedge funds](#).

Is it possible for an economy to grow and prosper without always being on a roller coaster? Indeed, does the current explosion in oil and commodities prices reflect real supply and demand shifts, such as supply disruptions, or is it also or even mainly driven by geopolitical factors and financial speculation that fuel an ever larger insatiable artificial demand?

It is my feeling that the [plummeting U.S. dollar](#) is having serious unintended economic consequences worldwide. Indeed, such a panic devaluation of the most widely used [key currency](#) is fueling a major rush out of dollar holdings into hard assets, such as oil, gold and other commodities. Central banks, companies and individuals are losing faith in the dollar paper currency, which has been depreciating fast against other currencies, but whose intrinsic value is also expected to be eroded further by the coming inflation that will inevitably follow the Fed's current liquidity creation. All these problems are interconnected.

Let us remember that the oil problem in the U.S. is largely a self-inflicted predicament since the U.S. government opted to move away from a self-sufficiency and a renewable-energy based economy. In 1982, for example, the U.S. daily consumption of oil had been brought down to about 9 million barrels a day, from 14 million barrels a day before the 1973 OPEC-initiated oil shock. Since the U.S. was producing about 9 million barrels of oil a day, it can be said the American economy was then self-sufficient in that form of energy needs. The Reagan administration changed all that: No more 55 an hour driving limits; reduced obligations for car manufacturers to raise gas mileage; no more restrictions, fiscal or otherwise, on the purchase of gas guzzlers, etc. The result is that the United States, with less than five percent of the world population, now consumes 25 percent of the daily world oil output, roughly 22 million barrels a day out of about 88 million barrels produced daily worldwide. And, here's the gist, 60 percent of that oil has to be imported. What's more, for the world as a whole, also 60 percent of oil imports come from the unstable Middle East. That's what we can call playing with fire!

Therefore, since oil access under American control played an important part in the Bush-Cheney's decision to launch an unprovoked [war against Iraq](#) in the spring of 2003, in order to turn that sovereign country into an American oil protectorate under management by a few major Anglo-American oil companies, it can be said that the seeds for this illegal war were sown way back, during the Republican Reagan administration. That was when the philosophy of deregulation was rampant and was then hailed as a success. But, as a consequence, twenty-five precious years have been lost in preparing the U.S. economy for the time when oil would become a scarce energy source. Now, this time has arrived, but this is still the era of Hummer type vehicles that can only run on large quantities of costly and risky imported oil.

Indeed, in the U.S., there are now three cars for four adults and those cars are larger and have more powerful engines than anywhere else in the world. If only a few countries, such as China and India, were to emulate the United State in that regard, as their income levels rise, world oil consumption would more than double. But with no known oil reserves to meet such an expanded demand, oil prices would skyrocket, crushing the purchasing power of consumers and raising inflation. The result would be a major worldwide economic crisis before economically viable alternative energy sources could be developed. This could take ten to twenty years.

Are we there now? If not, we are moving fast toward that day of reckoning, while do-nothing or complicit governments hope for a miracle or some magic solution. The main consequences will be rising inflation, 19th century wars for securing resources, and a worldwide economic slowdown in production and trade. The next twenty years should prove to be interesting for a few, but taxing for the many.

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