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Dear Friends,

March 2016

Quite a few of you, our readers, are new customers and many of you are just getting back into the metals market after a long time-out waiting on the fence for something to happen. So far 2016 has seen a slow and steady stair stepping up in metals prices. This is what we like to see. Although we can and do sometimes see big swings in the market, we advise to put away metals on a regular basis and don't be too concerned with trying to hit the absolute bottom; that ship has turned around and is sailing. The metals market is still tremendously undervalued and you really can't go wrong putting away any of the physical precious metals. Slow and steady wins the race. Pick up whatever you can, as often as you are able!

While Resource Consultants, Inc. is a full service Precious Metals Company, dealing in Gold Silver, Platinum and Palladium coins and bullion Silver, we believe, is probably the most undervalued and smartest acquisition one can make at this time.

The following information is from The Silver Institute, February 2016 and you might be surprised just how important Silver is and some of the numerous ways it can be and is used!

Silver Helps "Chameleon Robot" Change Colors ~ Military Applications Envisioned

A team of scientists has developed a 'chameleon robot' that can change hue when placed next to a primary color, and silver ions make it possible.

One of the important characteristics of the lizard-like robot is that it can change colors almost instantaneously, offering applications for military use, according to researchers from the United States and China.

Scientists have used the properties of silver before in their quest for camouflage, especially by studying how animals like octopi and squid change colors. (See Silver Helps Camouflage Researchers Mimic Octopi, Squids and Cuttlefish; Silver News, October, 2014.)

The robot is a 3-D printed model that is covered in plasmonic displays, similar to plasma TVs in which light interacts with electricity to produce images. The model is produced from a sheet of glass with a tiny grid of holes, each only 50 nanometers across. Gold is deposited on the sheet, forming gold domes inside each hole. The sheet then is placed inside a casing filled with an electrolyte gel containing silver ions.

When the sheet is hit with light, it produces plasmons which are waves of electrons, and the sheet turns red. However, when an electric field is applied some of the silver ions are deposited to the gold domes and produce different colors. The colors change based on how much electricity is applied.

The researchers used sensors that detected the surrounding background colors, which in turn produced different amounts of electricity, which was then applied to the glass sheet. The robot's sensors calibrated each background color to a different electrical field which turned the sheet the same color.

For now, the robot can only recognize primary colors -- red, green and blue -- but researchers are experimenting with methods of discerning other colors.

Silver Pastes Allow More Precise Laser Etching for Artists and Engineers

Lasers are often used to mark metal and glass because of their precision and indelibility. Now, with the help of silver, lasers are being used to

produce a wider range of markings, some extremely intricate, that would not be possible with lasers alone.

One of the advantages of using lasers on glass or other clear materials is that designs can be produced inside the object without marking the surface. In one process, tested at the University of Dundee in Scotland, silver paste is applied to one side of a thin glass plate. When the glass is heated while electricity is being applied, the electric field pulls the alkali metal ions that are common in everyday soda glass and replaces them with silver ions. After the glass cools, the paste yields a transparent plate.

When a laser is aimed at the glass, the silver ions produce silver atoms which in turn become silver nanoparticles. Because of their extremely small size, these nanoparticles offer the opportunity to produce detailed and elaborate designs.

The technique also has enormous potential for the manufacture of microelectronic devices by allowing engineers to lay down three-dimensional lines of electrically-conducting silver which are the backbone of circuits and semiconductors.

Tiny Silver Switch Allows Gadgets to Shrink Even Smaller

As devices get smaller, and their components shrink to atomic sizes, the problem becomes how to control the digital signals with mechanical switches that are magnitudes too large.

Now, a Swiss-German scientific team is developing a technique to use a single silver atom as an on-off switch for controlling optical/digital signals. This can lay the foundation for a new optical atomic-scale technology with applications in communications for consumer products, as well as military and industrial uses.

Although engineers have had some success with extremely small switches, they often required cryogenic (low temperature) laboratory conditions or complicated set-ups to work,

conditions that are not practical for everyday applications.

By using plasmonic techniques (story on page 1), which rely on the interaction of light and metal surfaces, the team fashioned a tiny waveguide – a tunnel-like structure that channels waves, such as electromagnetic waves or sound waves – with a slot made of silver on one side and platinum on the other. The silver slot was tapered on one side and a 20 nanometer gap separated the two metals at the tip.

By applying a voltage differential between the two metals, silver ions jumped into the narrow gap short-circuiting the system and shutting off the flow of electrons through the waveguide. By removing the voltage, the electricity flowed again.

In essence, the scientists produced a switch that could turn on and off at room temperature, and with little battery consumption.

The device still needs development, according to Professor Juerg Leuthold of ETH Zurich, a Swiss university. The switch is relatively slow, for instance, but he believes that it can be commercialized within a few years.

2016 Silver Market Trends

Silver is prized primarily for its dual role as a monetary asset as well as an important industrial metal utilized in a wide-range of existing and growing applications. Factors driving the silver market include supply and demand fundamentals, global economic performance, geopolitical issues, interest rates, currency fluctuations and investor sentiment, among others. Against this backdrop, the Silver Institute offers the following thoughts on this year's silver market trends.

Silver Demand

Silver industrial demand, the largest component of total silver offtake, is set to increase its share of total demand in 2016. Silver is incorporated into a variety of industrial applications and is generally price-insensitive given the small

quantities that are used in some applications and its critical contribution to these applications' functionality. In 2015, industrial fabrication demand accounted for an estimated 54 percent of total physical silver demand.

Silver's use in photovoltaics for solar energy is projected to rise in 2016 and surpass the previous peak of 75.8 Moz (million ounces) set in 2011, as global solar panel installations are expected to grow at a high single-digit pace. Moreover, silver's use in this application may account for more than 13 percent of total silver industrial demand in 2016, up from 1.4 percent a decade ago.

Silver demand from ethylene oxide (EO) producers is expected to jump to over 10 Moz this year, a more than 25 percent increase over 2015. Ethylene oxide is critical in the production of plastics, solvents and detergents. This growth comes off a very robust 2015, when demand grew by well over 40 percent. The bulk of demand is expected to continue to come from new EO plants and expansions at existing ones located in China. China is expected to account for an estimated 80 percent of silver requirements for new EO capacity in 2016.

Jewelry fabrication is expected to increase by 5 percent in 2016, in contrast to a modest contraction last year. While the market will likely see a decline in Chinese silver jewelry demand, which accounted for around 16 percent of the 2015 total for silver jewelry fabrication, growth in other countries should more than offset China's slippage in demand.

Coin demand is expected to be robust once again in 2016, following a record 130 Moz of demand

last year. Demand will remain elevated this year as investors take advantage of relatively lower metal prices in the first few months of the year. Increased interest in safe haven assets, as already seen in the first few weeks of the year, will also be positive for physical silver investment demand. In 2015, coin demand made up an estimated 12 percent of total physical demand.

Silver exchange-traded-funds (ETF) holdings fell by 2.8 percent by the end of 2015 compared to year-end 2014. Notably, the decline in silver ETF holdings was smaller against gold's 8 percent contraction. Silver ETF holdings should continue to remain in stickier hands than those of gold's investors, partly a reflection that silver ETF holdings have a larger proportion of retail investors.

Indian silver demand in 2016 is expected to grow on the back of increased investor interest and growth in jewelry, decorative items and silverware fabrication. India, long a mainstay of global silver demand, imported a record high 228 Moz of silver bullion in 2015. Imports rose largely due to a decrease in scrap flows, necessitating new supply to meet annual fabrication requirements, a trend projected to continue.

Silver Supply

Global mine supply production is projected to fall in 2016 by as much as 5 percent year-on-year. This would represent the first reduction to global silver mine production since 2002. The lower price environment provided little incentive for producers to invest in expanding capacity at existing operations. Looking further ahead, many analysts expect global silver mine production to fall through 2019 as primary silver production from more mature operations begins to drop.

Scrap supply, which has been on the decline for several years, should further weaken in 2016. This outlook is based on additional losses in photographic scrap, a depleted pool of near-market silverware, jewelry and coins, and slowed scrap flows from industrial sources. Industrial scrap such as electronics cost more to recycle and the current price environment has weighed on the profitability of recovering silver from these end-of-life items.

Silver Market Deficit

The silver market deficit (total supply less total demand) is expected to widen in 2016, drawing down on above-ground stocks. The larger deficit

is expected to be driven by a contraction in supply.

Silver Price

The silver price is expected to find solid ground this year. As of January 26th, silver prices are up 3.7 percent from the end of last year. This price appreciation is on the back of increased safe haven demand amid volatile and weakening equity markets across the globe.

PVC Wall Cladding Uses Silver Ions for Bacteria Protection

BioClad, a British manufacturer of wall cladding, has begun marketing what it claims is the first PVC (polyvinyl chloride) wall cladding technology and panels, which it recently displayed at the Arab Health show in Dubai, UAE. Wall cladding is a covering intended to make a wall look like it is made of a different sort of material than it actually is.

Antimicrobial silver ions are imbedded into the cladding panels at the time of manufacture. Company officials say this stops the growth of bacteria and mold and works continuously for the lifetime of the panels, reducing levels of bacteria such as MRSA, E Coli, Legionella, Salmonella and mould (including Aspergillus Niger) by up to 99.99%. The panels don't flake or corrode, officials say, and come with a 20-year guarantee.

California Hygienists Association Supports Silver Diamine Fluoride Use

The California Dental Hygienist's Association is promoting the use of Silver Diamine Fluoride (SDF) as a means to halt tooth decay and treat sensitivity. It is delivered topically.

"One of the great things about SDF is that hygienists can apply it under their current licensed duties, once a dentist provides the cavity diagnosis," said Association President Lygia Jolley. (See Thirty-Eight Percent of a Silver Compound May Be the Magic Number for Preventing Cavities, Silver News, April, 2013.) "Silver Diamine Fluoride has the excellent benefit of allowing the clinician to halt cavities at the initial diagnostic or exam appointment."

With the exception of restorative dentistry such as implants or drilling out the bacteria and filling the hole, there is no other option in the United States to stop the progression of dental decay, she said.

Silver Diamine Fluoride was approved by the U.S. Food and Drug Administration in August of 2014, and the first products were available in April 2015. However, SDF has been used in other countries for decades, including an 80-year clinical history in Japan.

SDF offers a two-pronged approach to dental care. The silver acts as an antimicrobial against the decay-causing bacteria, while the fluoride remineralizes the enamel structure of the tooth.

Another benefit is that after application to a decayed tooth, the silver will remain in the dead bacteria of the tooth. If future bacteria attacks occur, the silver will 'reactivate,' preventing decay from starting again.

Jolley noted that SDF treatment allows clinicians to handle all decayed areas in a patient in one appointment as opposed to restoration or implants that would require multiple visits. "Think of traveling to a remote location where you only had time to examine and educate patients. SDF would allow the clinician to stop dental decay during that same one-time visit."

Silver Keeps Industrial Sensors Grime Free

Sensors operating in high humidity industrial environments, like food processing facilities, tend to attract a biofilm coating which we would call grime. A Spanish engineer is experimenting with coating these sensors with silver ions to keep the bacterial grime from forming, and it's working in real world applications.

On some devices or machine parts, grime is not a problem. However, biofilm formations – also known as biofouling – on sensors can lead to physical deterioration as well as incorrect readings.

“Right now, the costs arising out of biofouling are very high mainly because of the maintenance work or replacement of equipment,” said engineer Aitor Urrutia from Spain’s Universidad Pablica de Navarra (UPNA) in a public statement.

By coating the optical structure of the sensor with silver nanoparticles, less than one micron thick, biofilms do not have the opportunity to build. Moreover, the sensors are biocompatible and immune to electromagnetic interference. They are also inexpensive, compact and lightweight, said Urrutia.

Kwikset Introduces Home Locks with Silver Protection

Residential lock maker Kwikset and built-in antimicrobial product protection company Microban have joined to produce a silver-based antibacterial residential lock.

Because of their ‘high-touch’ nature, door locks collect bacteria, according to Kwikset officials. Microban ‘silver-glass’ technology is incorporated during the manufacturing process and permanently binds the silver ions to the coating, say Kwikset officials.

“At no extra cost, Kwikset hardware with Microban Technology provides homeowners with a lifetime peace of mind and security,” notes Michelle Gangi, Senior Product Manager, Kwikset.

The product will be available in the spring. Retail price has not yet been announced.

Can Ancient Bacteria and Silver Help Protect Poultry?

Since 2009, when bacteria was found in the Siberian permafrost – microbes which may be 3.5 million years old – Russian scientists have been trying to figure out what practical applications these old germs may offer.

Silver may hold the answer to one use.

In testing, Bacillus F, as it’s called, is being combined with colloidal silver (silver particles suspended in liquid) and put on chicken feed with the hope of reducing the amount of antibiotics currently fed to poultry.

Tests on laboratory mice and preliminary tests on chickens look promising, says Andrei Subbotin, leading researcher for Tyumen Scientific Center, quoted in World Poultry. He says that the drug will be tested in a large-scale study at several poultry farms by the Ural Federal Districts of Russia in the coming years.

Subbotin says that while he cannot be entirely certain that the bacteria are millions of years old, they were found in the depths of Mammoth Mountain in Yakutia, on the right bank of the river Chara, where the maximum age of the rocks from which they are extracted reaches 3.5 million years. “We are not 100% sure that this is an ancient, relict bacteria we are dealing with. Because the frozen ground is permeable, it could be of more recent date. Our hypothesis is that the bacteria in the permafrost are not in suspended animation, but are in a so-called state of hypometabolism. This means they continue to function,” he noted.

It is widely known that this type of bacteria can survive in permafrost for hundreds of years, and is activated by higher temperatures.

So far, tests show that the injection of Bacillus F and silver has spurred weight gain and raised the ability of trial animals to fend off pathogens such as salmonella or MRSA.

Commenting on the ongoing tests, a project representative stated: “We expect a decrease of antibiotics use in poultry by 30-40% compared to the current amount. This will be a substantial contribution to the fight of modern medicine against growing microbial resistance.”

Russian scientists have been experimenting with the bacteria for several years with the aim of learning how it has survived under such brutal conditions.

Larry Kahaner
Editor
The Silver Institute

Overall, the price of silver is determined by the available supply versus fabrication demand. In recent years, fabrication demand has greatly outpaced mine production forcing market participants to use existing stocks to meet demand. As these available sources continue to decline, silver's fundamental value continues to strengthen. However, because silver is a tangible asset, and is recognized as a store of value, its price can also be affected by factors like inflation (real or perceived), changing values of paper currencies, and fluctuations in deficits and interest rates.

Should you decide to add silver to your investment portfolio, there are a number of options for you to consider. Here is a summary of silver investment choices:

Bullion: Silver in the form of bars that are at least 99.9 % pure.



Medallions (Rounds): A round piece of silver resembling a coin but not considered legal tender. Medallions may be issued by governments or private mints. Again 99.9 fine silver



1oz Silver Round



Silver Eagle

Official Coins: Silver coins issued by a government mint.

90% silver coins were minted



by the U.S. Mint through 1964. These bags of circulated coin sometimes referred to as "junk silver" are always in high demand as a source of small silver pieces especially for those of us who are concerned about preserving our future buying power for the small daily purchases. Since these coins are no longer minted, they are only available on the secondary market. This results in shortages during times when no one is selling back into the market. We strongly advise that you have and keep some small denomination pieces of silver on hand. If not the 90% silver coins then, at least, have some fractional silver rounds.

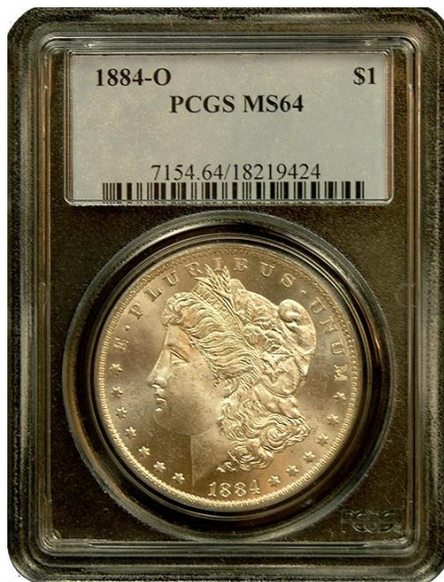
The items we mentioned above are what we usually refer to as Category One ~ Insurance. Most of them as well as many Gold, Platinum or Palladium pieces can be bought and sold in your Precious Metals IRA account. **Give us a call at 800-494-4149 with any questions you might have.**

Now, let's move on to the silver coins that carry a slightly higher value and rarity. To round out your Silver portfolio consider picking up some of the following:

The older Morgan Silver Dollars Dated 1904 and prior in Brilliant Uncirculated Rolls of 20 coins each are a good buy at this time.



For those of you who prefer the PCGS or NGC third party graded coins, we have MS64 Date sets of the older Morgan Silver Dollars. Get complete sets or let us help you build some!



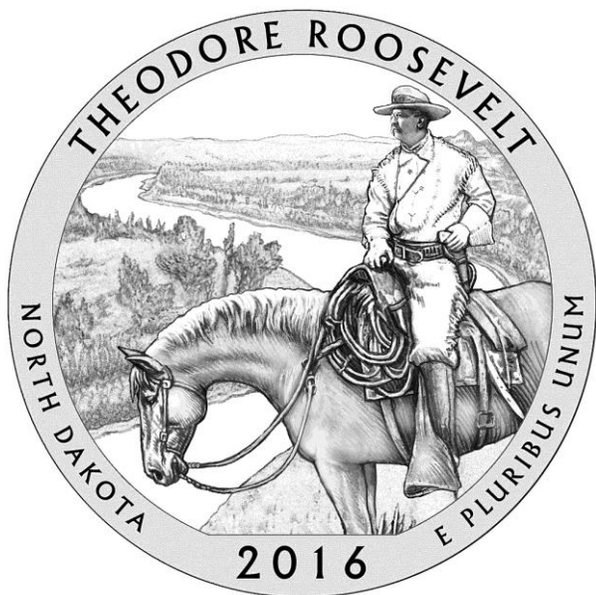
Most of you are aware of the Modern 1oz U.S. Silver Eagle or the Canadian Maple Leaf. How about a five roll set of 1oz coins from five different countries?

For instance: U.S. Silver Eagle, Canadian Maple Leaf, Austrian Philharmonic, Australian Kangaroo and the British 1oz Britannia! This is a wonderful way to introduce a favorite youth to investing in something solid!

Most stocks, bonds and real-estate are all overvalued at this time. Banks are paying next to zero interest rates and about to go negative. Do you believe the government will continue to print more money and further debase the currencies? We think so too. Get yourself and those you care about prepared by putting away as much real money as you can in the form of physical precious metals to help preserve your purchasing power.

We have one last suggestion for silver in this letter. That is the 5 ounce America The Beautiful Coin! The United States Mint started minting these in 2010 to commemorate our National Parks. They will continue to be issued until at least 2021. These coins have a very low mintage ranging from just 20,000 to 126,700 and most of the back issues have become very tuff to find and those who were wise enough to collect them are now sitting on a beautiful and valuable collection that is a real joy to own and display. This year's designs are of the West Virginia, Harpers Ferry Historical Park, The South Carolina, Fort Moultrie (Fort Sumter National Monument) and the North Dakota, Theodore Roosevelt National Park shown below. Each coin is 5 ounces of 99.9% Ag is 3 inches in diameter and 3.25 mm thick!

Pick the new designs up as they become available and start building your collection of these massive beauties! These make impressive gifts too that will be treasured for years to come! Start thinking about graduations!



We hope this issue helps you to better understand the importance of silver in some ways that you might not have been aware of. It is no small wonder that this lustrous white metal has long been revered as magical and precious!

Resource Consultants, Inc. is of course still your source for all precious metals. Gold, Platinum and Palladium coins and bullion are still available and important for your portfolio. Please call us for current prices or recommendations. We can assist you you're your Precious Metals IRA or help you to build or complete your physical metals holdings or sets.

We look forward to helping you! Call us at 800494-4149! We have no commissioned sales people. Our goal is to help educate you and help meet your goals!

HEALTH

If you believe that how you look, act and feel should not be limited by age, ASEA is for you! To learn about ASEA and Renu28, place an order or find out more about joining our team, call us at 800-494-4149 and ask for Linda. Go to www.AmazingMolecules.com to learn the science and history of th4e product and www.SignalingStories.com will allow you to hear some testimonies of others like us who

have truly benefited from using ASEA and Renu28. See how you can save 20% or more! Our family has been enjoying the benefits of ASEA since 2011 on the recommendation of our doctor. It is a remarkable product.

Antioxidant Activators
 Antioxidants – The BUZZ word in Health
 Critical in fighting free radicals and aging
 Without Redox Signaling Molecules
 Antioxidants are *USELESS*

Increases
 Antioxidant
 Effectiveness
 by 500%

ASEA also Increases Antioxidant Production in cells

Also, we would love it if you would visit our **Resource Consultants, Inc. Facebook** page and “Like” us and share. Help us continue to get the word out, educate and inspire. Also, visit our website www.BuySilverNow.com often and refer your friends to it. Not everything can always fit in this 8 page letter!

Thank you again for your business and for referring your friends and families to us. Thank you too for your friendship! We cherish the relationships we have with each one of you and look forward to many more happy years with you!

God Bless and Keep You,

Linda C Gorman

Linda & Pat Gorman

EXTRA for web readers only:

Although the printed letter existed of the prior 8 pages, we believe the following excerpts from Arch Crawford and Roger Wiegand will be of interest to you. To see the charts and read their complete newsletters, we recommend subscribing to one or both newsletters! We will include the contact information.

Articles below from: Arch Crawford's Crawford Perspectives March 7-2016 Vol 16/03

OIL STICKS its LITTLE HEAD UP LIKE A CROCUS IN THE SNOW!

OIL has run the gamut from below \$10.00 low in 1999 to \$147 as Katrina attacked the oil refineries in Louisiana, August 29-31, 2008. It fell rapidly back to the mid-30's less than six months later. Two years and three months later it was again bouncing off \$115 and for the next three years hung out mostly between \$85 and \$110. We warned here when it broke below its 50-Month Moving Average and a rising trend-line that it might drop precipitously into the 70's. We stayed with the negative case until it hit our later projection of \$30-33 where we suggested covering half. It looked weak until very recently and our projection was possibly \$20.00.

Our current opinion is that price levels are probably nearer a high than to the recent lows. With Iran now allowed to sell their oil in legitimate markets, and with Russia desperate for cash income and the Saudi's running through their reserves, we have doubts about anything better than a "dead cat" bounce. If a greater War breaks out in the Middle East, all bets are off!

There are huge debates raging over the Inflation/Deflation argument. There has been massive Inflation of Money Supply by Central Bank 'printing' (now they just push a couple of buttons). One side is saying that the inflationary forces will be unleashed when the banks loan out the money. But they don't seem to be loaning very much as of yet?! We think that perhaps the banking industry has not been forced to report the extent of their 2008-9 losses, by not having to mark assets on their books to "market" but

are allowed to keep them on at "purchase price." If a private business does that they could be summarily jailed!

The huge decline in OIL is only aggravating these conditions, and bankruptcies in that quarter will put more pressure on banks asset base. Economists say the oil loans are a small percentage of loans outstanding, so "no sweat." However, only a few radical econ folk are calling attention to the likelihood that the entire industry is Already Bankrupt and that NIR (Negative Interest Rates) and outright confiscation is going to be allowed (as in Greece).

Now our government is proposing to do away with Cash so that you cannot escape their despicable machinations. THAT is why Gold is screaming. Silver and platinum will also. First, let's get rid of the larger bills, so you'll have to buy a bigger mattress to hide all your \$20's. Second, let's get rid of all the Guns, so no one will be able to resist Bank/Government Confiscation. Then the average person will be a criminal for wanting to preserve their hard-earned livelihood! Get the picture?

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**GOLD BROKE OUT of its major trend channel above the long term downtrend channel line for the first time in a long and frustrating correction phase. Then, it broke above it's previous intermediate high – also for the first time.**

We wrote for some months that a break of that previous high at \$1191.70 would be a favorable event and "...a close above \$1200 will be a very positive sign..." It has been very strong upon piercing the 50-Day MA and then the 200- Day MA and downtrend line, all in the \$1130 area.

From there it shot up quickly to 1260, then formed an equilateral triangle during the month of February. During these first days in March, GOLD broke above that triangle and leapt to 1280! Now during this past week it has accomplished the Golden Cross by having the 50-Day MA (red) cross above the 200-Day MA (blue). All systems are GO as it has run from 1045 about +235 points (Dollars).

We actually recommended long positions on our two hotlines at 1159 and 1189. We remain long probably placing stops around 1199 to 1219. **Long term, we have kept enough physical Gold “...to bribe the border guards.”**

We cannot judge at this time if it will crank for hundreds of points right away – but we will be holding somewhat more in view of that possibility!

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The following article is from Roger Wiegand’s Trader Tracks Volume 13 Number 9. Contact Roger @ [traderroge6@gamil.com](mailto:traderroge6@gamil.com) to order his newsletter.

### **Gold Turns the Corner**

“It appears gold has caught fire in 2016; just as we predicted. Following the long correction that climaxed in December, the New Year brought in a quick gold rally that looks like it could be the start of a new bull market.

Take a look at the CBOT 100-oz gold contract: After forming a reverse head and shoulders in December breaking below \$1,050. Per ounce, gold closed 2015 around \$1,060. The price then explodes in 2016, hitting about \$1,110 before a little profit taking left it around \$1,090. Our next target is \$1,200. To break through the October resistance and establish new support.

Well, what’s pushing gold up? We mentioned previously the troubles that China is causing the rest of the world. And indeed, China’s stock market was an absolute nightmare in the first week of 2016, causing officials to short-circuit trading twice. Now, we think Chinese stocks have earned a short pop, but we also think the real story lies with the Chinese currency, the Yuan.

According to Barron’s, China is fighting a massive flight of capital out of the country, depressing the value of the Yuan and draining China of foreign currency reserves. In fact, those reserves plummeted by -\$108 billion in December 2015, the biggest monthly plunge since 2003. This is the amount of foreign

currency that the Chinese central bank had to spend to keep the Yuan from collapse.

Apparently, the \$930 billion of capital left China in the period of Q2, 2014 to Q3, 2015 the latest date for which data is available. That, is a HUGE amount. Finally, China threw in the towel in the first week of 2016 and allowed the Yuan to fall by -1.5 percent. Who knows how far the Yuan will drop in 2016? Needless to say, the falling Yuan undermines confidence in the world economy, especially in emerging countries that dep[end on China for trade. As Barron’s put it: The weakening economy and capital flight from China mean further declines in the Yuan, which probably puts further downward pressure on emerging markets and commodity prices. And, in turn, global capital markets are likely to continue to be roiled.”

### **Just Two “Reasons” Why Gold Is Breaking Out**

We prefer to not criticize other analysts but this one is no surprise. I have been a stage presenter with Mr Gartman who has been short gold many times before. In the larger view on 3/3/16, Raymond Dalio of Bridgewater Associates was interviewed on Bloomberg and reported that today is exactly like 1935.

He said that the central bankers are pushing on a string and that despite their potential for one more +25 basis point increase, these bankers are going to have to go the other way and install more stimulus, which we suggested several months ago. It warms my heart to hear Mr. Dalio report our confirmation as I think he is one of the most brilliant investors on the planet. His fund earned +10% in 2008 in the middle of the disaster. How many can claim that? Buy gold and silver coins of the USA and Canada, pay off debts and hunker down for now. The coming wars will repair economies.-Roger

“Aside from the legitimate, but largely irrelevant (comments) for the sake of this post, reasons

including this morning surprisingly service data, in which both the ISM and the Market PMI reports confirmed that the 'malaise in manufacturing has spread to services...'

"JPM's recommended to sell stocks and buy gold. The fact that shows, slowly but surely the world is being flooded by negative rates, here are the two most actionable reasons why gold just broke out and soared to \$1260.00, and is fast approaching levels not seen since January 2015.

First, (1) here is Goldman's Jeff Currie telling CNBC's viewers just two weeks ago to short gold: "we Maintain our view of rising U.S. rates and hence lower gold prices with a 3-month target of \$1,100. (per troy ounce) and 12-month target of \$1000 (per troy ounce)" not to mention Goldman's October 14 summery that gold is a slam dunk sell."

But perhaps even more important, was the (2) greenlight for the (gold) spike higher from none other than Dennis Gartman. Recall just yesterday, in a note in which Gartman said: "We Were Stunningly, Shockingly, Stupidly Wrong," he also had the following good news for the gold longs:

...because we respect "reversals" in equities and commodities, the fact that the shares of the largest gold mining operation in North America opened higher and then closed lower upon the day, taking out and closing below the previous day's lows...an "outside" reversal as they are known... we ran to cover our U.S. dollar denominated gold position mid-day and we shall argue strongly that those still long gold in U.S. dollar terms as noted above, should do the same. **To which we added: "Or the opposite, if they actually want to make money." And sure enough..**

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Roger has some pretty good charts to go along with this insert. To read his 23 page letter with all the charts to back it up contact Roger and order his letter!



To get real Gold coins or bullion call Resource Consultants, Inc. ! 800-494-4149.