

## In This Issue:

- 1: View from the Dome
- 2: CD - *Healing the Family Soul*
- 2: KRR Follow-Up
- 2: 300-ml Pyrex Griffin Beakers
- 3: The Canaries in the Gold Mines
- 5: Reduce, Reuse, Recycle!
- 6: Mercury – Handle with Care!
- 7: The Phase Array Antenna
- 9: Single Dial Rates – Right/Alphabetical
- 11: The Kelly Large Ag Radionic Analyzer
- 12: Colony Collapse Disorder



## *View from the Dome*

### Hello Brothers and Sisters!



Kelly Research Technologies is thrilled to announce the installation of a new Master Edition BETAR system in the office of Dr. Dan Dieska, DDS. Located just a few miles south of Chicago in historic Tinley Park, Illinois, Dr. Dieska offers **comprehensive dental and oral surgery services** with a gentle touch – he is genuinely concerned for the care, comfort and well-being of his patients. He stands as one of our nation's very few dentists who is certified both as an **acupuncturist and a homeopath**, with over 25 years experience offering chemical-free alternative remedies to his patients. Dr. Dieska chose BETAR as the perfect complement to his practice, another tool for helping his dental-phobic and other stress-bound patients achieve a **positive, gentle experience**. Join the ranks of patients who travel from miles around to benefit from Dr. Dieska's special approach to dental and oral care.

We cover some significant issues in this edition of Kelly Research Report, including the intersection of several very **troubling economic factors** and indicators, not the least of which is the collapse of the subprime lending market – a disaster that has already brought foreclosures upon hundreds of thousands of struggling American families. How bad is it? According to the web site *Mortgage Lender Implode-O-Meter* (<http://ml-implode.com>), during the course of preparing this issue the number of collapsed mortgage lenders increased from 109 to 128! The handwriting is on the wall; now is the time to get your house in order with regards to debt and responsible family economics.

Also in this issue, a report on some of the sustainability initiatives we have implemented around the company and the house. Some of these have proven to not only be good for the planet, but also quite a bit easier on our wallets; the energy savings initiatives **slashed our utility bills by a third** over the last 12 months! Reducing your personal dependence on energy should also bring peace of mind. Energy costs are rising and can be expected to rise at an even faster rate in the future; how would a power bill that was twice as large as usual impact your personal budget?

Finally, we take a closer look at some pillars in our line of experimental radionic technology, including a look “under the hood” on the **Phase Array Antennas** that illuminates how they work and how they differ from standard rub plates. New in this line is a 32 phase (4 plate) array that is economical and effective.

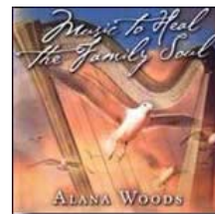
Last but not least, we are very proud to introduce the **new cabinetry options** available for our **Large Agricultural Radionic Analyzers**. Glowing hand-rubbed oak is the new standard, though you can also still get your Instrument finished in either classic IDS Grey or one of several new colors. Best of all, we can now offer Large Ag instruments with powerful Phase Array Antennas built right in. Why not **add the benefits** of increased signal density to **every** detection and broadcast operation?



We are celebrating this innovation by putting all of our Phase Arrays and Large Agricultural Radionic Analyzers **on sale** – there has never been a better time to expand your radionic research than today!

**OUR MISSION** is to put top quality scalar and phase conjugate technology in the hands of the vast community of radionic, psychotronic and other “subtle energy” researchers and practitioners.

**Many of you** have enjoyed *The Healing Touch of Music: An Exploration*, Ms. **Alana Woods'** personal journey to discover and utilize music for the healing of body, brain and consciousness (Available from the KRT bookstore for \$21.95).



Since our last issue, Ms. Alana's solo harp concert, ***Healing the Family Soul***, has been on high rotation on the BETAR and around the house. An intuitively created collection of tone poems, this music is poignant and powerful; the very first playing brought tears to my wife's eyes. Consider this CD if you need to bring soothing tranquility into your life.

***Healing the Family Soul* - available now for just \$16.00!**

---

---

### Kelly Research Report Follow-Up

**Wireless Power:** The September-December 2006 issue of **KRR** explained that Massachusetts Institute of Technology's Dr. Marin Soljagic had developed a theoretical model for wireless transmission of electricity using the principles of tuned frequency resonance. On July 21, 2007, *Science News* reported that Dr. Soljagic transformed theory into reality, broadcasting enough power to illuminate a 60-watt light bulb over a distance of two meters (roughly six feet).

**Pet Food Recall:** The Spring 2007 edition of **KRR** described the contamination of 60 million pet food products with the synthetic polymer melamine. The April 28, 2007, edition of the *New York Times* revealed that Chinese producers routinely introduce scrap industrial melamine to feed products in order to falsely achieve higher protein content ratings during testing. Utilizing this toxic compound allows these producers to save \$4.80 per ton as compared with using high quality protein-rich grains.

---

---

### Announcement

Effective immediately, KRT has no choice but to pass on our supplier's price increase on the 300-milliliter Pyrex Griffin Beakers that have already proven to be so popular amongst our radionics researchers; these beakers are durable, dishwasher safe, and the perfect size for all Kelly small input wells. At KRT we strive to deliver fair pricing on all of our goods and services; we regret any hardships generated by this change.



**The new prices are:            \$8.00 each –OR– \$80.00 for a pack of 12.**

***Kelly Research Report*** is published by Kelly Research Technologies, Post Office Box 128, 121 Oasis Road, Lakemont, Georgia, 30552. EDITOR-IN-CHIEF: Ed Kelly. *Kelly Research Report* is published quarterly. Copyright in the United States. Reproduction in whole or in part is forbidden unless written permission has been granted by the publisher. Annual subscription rate is \$25.00 in North America, \$40.00 (U.S. Dollars) else where. Single copies and back issues are \$5.00 each. Correspondence and subscription requests should be sent to *Kelly Research Report* at the above address. Expiration date for a subscription is shown in brackets following the subscriber's name on the address label. Publication of this newsletter in no way constitutes a claim that psychotronic, radionic or scalar technology devices are effective in the treatment of disease or other human ailments. These devices are designed to be used for personal research and/or agricultural purposes only. We are not in the business of treating people and/or teaching to treat people to treat people. Persons with mental or physical illnesses should be referred to qualified medical practitioners licensed by federal, state or local agencies. The publisher assumes no responsibility for the accuracy, efficacy or effects of material presented here or material submitted by readers. This material represents research that is being passed on for enlightenment of others who are following, or wish to follow, similar paths.

[www.kellyresearchtech.com](http://www.kellyresearchtech.com)

# The Canaries in the Gold Mines:

## Discussing the health of the United States Economy

In the days before digital air sampling devices and other modern scientific technology, miners kept canaries with them deep underground. The canaries were more sensitive than the miners to reduced levels of oxygen and increased levels of unbreathable gases like carbon monoxide and methane. If a canary died due to problems in the air supply the miners knew it was time to leave the mine – that the air supply would soon be unable to sustain human life.



The United States of America's economy is the largest in the world, an incredible gold mine of innovation and perspiration that generates more than \$13.2 trillion per year in goods and services.<sup>1</sup> Throughout the history of the nation and the colonies that preceded it, this economic gold mine has grown in a pattern of nearly continuous expansion. At first this expansion was literal - our forefathers drove westward to make their fortunes by foot, wagon and then railroad. Soon enough the wildernesses were settled, limitless forests harvested and transformed into limitless farms and villages, coal and oil extracted to spin the mighty wheels of progress at an ever-quicken pace.

To sustain this pace of perpetual growth we must now reach to the farthest corners of the world: the goods we buy, the fuel we burn, even the food we eat travels distances that would have been completely unimaginable to even our grandfather's fathers. Because of the incredible complexity and expense associated with today's global economy, only giant corporations are able to complete the logistical miracles of the modern age. But giant corporations are almost always soulless, driven only by the need for a higher profit than last year in order to ensure that stock prices will climb by an acceptable percentage.

But in placing our nation in the hands of Wall Street we have made a deal with the devil, selling our souls for cheap prices and easy credit while we left our own manufacturing capacity to rust away, became addicted to the oil that is owned by our enemies, and imported food that is a genetically-modified, shelf-stable, chemical-filled imitation of the food grown by our grandfathers and grandmothers. Of course, the devil always decides when it is time to collect in these deals... Even the most simple form of common sense tells us that a perpetual growth economy that never ends can hardly be possible – that there will surely come a time when our appetites truly outpace the available resources, when new technology can no longer allow us to get any bigger, move any faster. Even great empires eventually stagger under their own weight; Britain did in the first half of the 20<sup>th</sup> century, just as Rome faltered 1,500 years earlier.<sup>2,3</sup> Right now several of the canaries in the economic gold mine that supports the United States' incredible empire are faltering, suggesting that there may be a slow down in the level of prosperity and bounty that we have enjoyed almost continuously for more than 50 years. Specific problems include:

- **Collapse of the sub-prime lending market:** In recent years lenders have given money to borrowers that could not meet the old standards for a safe bet. They figured that by charging these people higher interest rates they could absorb the losses created when more of these high-risk loans defaulted. They guessed wrong – more loans went unpaid than expected, causing the mortgage companies themselves to fail. As of this writing 121 sub-prime mortgage companies have gone belly-up since mid-2006, sending widening ripples of uncertainty through our stock market and economy.<sup>4</sup> Worse yet, hundreds of thousands of Americans have lost their homes while foreclosure rates have skyrocketed. More than 1.2 million foreclosures were filed in 2006, while a staggering 2.5 million additional foreclosures are expected to be filed in 2007 and 2008.<sup>5, 6</sup>
- **Softening of the housing market:** Much of our nation's industry is tied to the housing market. The endless building of new homes employs not only an army of carpenters but also a much larger army comprised of all of the workers in the mines, mills and factories that produce all of the building materials, new furnishings and fixtures. The reduced ability to obtain easy credit has combined with the homes emptied by the foreclosure epidemic to create a glut of homes in the real estate market. In addition to slowing down the housing industry, the perpetual growth in the values of all of our homes has begun to slow or – in some parts of the country – to shrink. Many of the foreclosures were generated when families found themselves trapped in houses that were no longer worth as much as the mortgages they owed.

- **Collapse of the U.S. dollar versus the Euro, Yen and the British Pound:** The U.S. dollar has been hitting record low values as compared to the other major currencies of the world, especially the Euro - the currency used by 317 million Europeans living in 19 European countries.<sup>7</sup> In the past, all the goods, fuels and food we import has been traded in dollars - the world's universal currency. But with more and more countries using the Euro, more and more countries are demanding to be paid for their goods in that currency. This means that our weak dollar is buying less oil, food and hard goods than ever before. This summer, travelers from the United States have been shocked to have to pay \$10 for a bowl of soup and \$7 for a glass of soda in Europe.<sup>8</sup>
- **Rising energy costs:** For decades the entire global economy has been driven by inexpensive, limitless oil. The tractors that till our fields, the trucks that carry our goods and the gigantic container ships that cross the ocean – all of these are directly impacted by the price of oil. For decades the United States has been the world's greatest consumer of petroleum.<sup>9</sup> But the recent mechanization of giant nations like China and India have driven the global need for oil to an all-time high at the same time that the global oil pumping, shipping and processing infrastructure is running at or near peak capacity. In fact, the blue-ribbon, federally-chartered National Petroleum Council (NPC) just issued a report projecting a 50% to 60% increase in demand for oil by 2030 even as worldwide oil production is expected to peak in 2015, creating an energy crisis of global proportions.<sup>10</sup>

All of this may sound like so much more of the “doom and gloom” that we see on the news every day. However what we are really facing is a time of transition and transformation – an opportunity to grow and prosper as we move toward an economic system that may actually come to exist in harmony with the Earth around us. We must take steps now to ensure that we are ready if things get a little tougher down the road. Specifically:

1. **Consider your debt situation**, giving special attention to variable-interest lending such as credit cards, consumer loans and adjustable rate mortgages. Do not allow your back to be pinned against the wall by unnecessary spending on unneeded consumer goods. Instead, consider working aggressively to retire as much debt as possible.
2. **Consider your fuel requirements.** How would your life be impacted if gasoline and/or diesel fuel prices doubled or tripled? Consider taking the steps needed to pull home, work and community together into a tight geographic radius so that long drives are optional, not mandatory. Are there more fuel efficient options or vehicles available for your work and travel?
3. **Support locally sustainable consumer options**, especially with such fundamentals as food and manufactured goods. Healthy local farms and small businesses will be essential if it is no longer feasible to ship goods all the way from China to the giant chain retailer in your town.
4. **Be prepared** to endure hiccups in the current supply chains. The calamity wrought by Hurricane Katrina on our Gulf Coast citizens taught us that we should all be ready and prepared to take care of ourselves in the event that the power is off and/or clean water is not available for a few days or a few weeks. A pantry filled with canned goods and bottled water is a good start. A garden filled with your own fresh food is even better.

Remember, it is up to YOU and your family to think carefully about your own situation, then make the decisions that are going to best prepare you for the future. Each of you has the power to be the master of your own destiny!

#### REFERENCES

1. (August 2007); *Economy of the United States*. Wikipedia. From: [http://en.wikipedia.org/wiki/Economy\\_of\\_the\\_United\\_States125](http://en.wikipedia.org/wiki/Economy_of_the_United_States125)
2. (August 2007); *British Empire*. Wikipedia. From: [http://en.wikipedia.org/wiki/British\\_empire](http://en.wikipedia.org/wiki/British_empire)
3. (August 2007); *Rome*. Wikipedia. From: <http://en.wikipedia.org/wiki/Rome>
4. (August 2007); *The Mortgage Lender Implodes-O-Meter*. From: <http://ml-implode.com/>
5. RealtyTrac Staff, (2007); *More than 1.2 Million Foreclosure Filings Reported in 2006*. RealtyTrac. From: <http://tinyurl.com/3x3dh2>
6. Hagerty, James, (August 2007); *Housing Market to Weaken Even Further as Mortgage Industry Takes Cure*. Wall Street Journal Online. From: <http://tinyurl.com/2gucm4>
7. (August 2007); *Euro*. Wikipedia. From: <http://en.wikipedia.org/wiki/Euro>
8. Marquand, Robert, (July 2007); *Europe's sky-high prices are shocking, but not stopping, U.S. travelers*. The Christian Science Monitor. From: <http://tinyurl.com/23dvne>
9. (August 2007); *Oil Consumption by Country*. NationMaster.com. From: [http://www.nationmaster.com/graph/ene\\_oil\\_con-energy-oil-consumption](http://www.nationmaster.com/graph/ene_oil_con-energy-oil-consumption)
10. National Petroleum Council, (July 2007); *Facing the Hard Truths about Energy*. Draft Report. From: <http://tinyurl.com/2aky3z>

---



---

*You never change things by fighting the existing reality. To change something, build a new model that makes the existing model obsolete.* **Buckminster Fuller**

# REDUCE, REUSE, RECYCLE!



**Modern conservationists challenge us to observe the “Three R’s”:**

1. **Reduce** the amount and toxicity of trash you discard and the energy you use.
2. **Reuse** containers and products; repair what is broken.
3. **Recycle** as much as possible, and buy products with recycled content.

Here’s some of the ways we have tried to “put our money where our mouth is” in the Kelly Research Technologies family:

**Reduce:** In a previous issue we discussed the many ways in which you can reduce energy consumption in your own home by taking steps small and large. Last summer in June and July we invested in reducing our consumption:

- Replaced all traditional incandescent light bulbs with “twisty” compact fluorescent bulbs that burn less electricity to produce the same light while producing substantially less heat.
- Replaced old-timey single-pane windows with dual-pane, high efficiency windows.
- Installed fiberglass insulation in the crawl space floor joists.
- Sold the old clothes washer and replaced it with an Energy Star certified washing machine.
- Replaced the old mercury thermostat with a programmable electronic thermostat.

We began to see the positive impact with our very next power bill, with a drop in electricity consumed from 1,194 kilowatt hours in August 2005 down to 846 kilowatt hours in August 2006 – a \$34.45 savings. This trend continued throughout the year; during the winter months we also began to see the savings in our natural gas heating bills thanks to the impact of the windows, the insulation and the thermostat. Here are the results comparing the entire 12 month period of August 2005 to July 2006 versus August 2006 to July 2007:

	Electricity		Natural Gas	
	Kilowatt Hours	\$	Cubic Feet	\$
Consumption: 8/05 to 7/06	9,719	902.48	547	1,156.76
Consumption: 8/06 to 7/07	6,245	635.23	413	750.70
<b>Savings</b>	<b>3,474</b>	<b>\$267.25</b>	<b>134</b>	<b>\$406.06</b>
<b>% Savings</b>	<b>36%</b>	<b>30%</b>	<b>25%</b>	<b>35%</b>

All totaled we saved \$673.31 on home energy in one year, a whopping 33% reduction in our utility costs. Of course we had to spend some of our savings to make the modifications described above, but even at today’s energy prices we will save enough money that we will recapture the cost of the initial investment in roughly eight years. And if energy prices continue to climb we could recoup that investment much more quickly! The best thing is that there are steps that can be taken for a household on practically any budget – even changing one light bulb makes a difference.

**Reuse:** Some of you have noticed that the products you order from us may arrive packed in a cardboard box that has the logo of one of our suppliers, and has obviously already taken a trip through the freight system. In addition to helping to keep our prices down by avoiding purchase of new cartons, reusing these boxes prevents them from heading to the recycling bins, or - worse yet - the landfill.

**Recycling:** We are active recyclers at the business and at home, carrying unusable cardboard cartons and plastic bottles to one of the county recycling centers. In the county of our residence, we enjoy the convenience of curbside recycling service that collects all paper, cardboard, metal, glass and most plastics. Because of our participation, it is extremely rare that we completely fill the one outdoor trash can that holds garbage destined to the landfill.



**What changes can you make in your lives to help make a difference? Each of us is responsible for saving our little corner of the world – when everyone takes action the work will be done!**



## Mercury – Handle with Care!

“Twisty” compact fluorescent light bulbs (CFLs) have numerous advantages over the incandescent (filament) bulbs that are basically unchanged since the days of Thomas Edison; they use only one quarter the electricity to produce the same amount of light, they last many years longer and they generate much less heat – a big advantage when you are trying to air condition your home.

However, one disadvantage presented by these miracle bulbs is that fact that - just like traditional cylindrical fluorescent light bulbs - every “twisty” contain a small amount of mercury. **Mercury is incredibly toxic**; mercury poisoning can cause nerve damage to hands and feet, visual constriction, and can cause tremors in the hands, face and legs. Luckily, the amount of mercury contained in each CFL bulb is very small. The United States Environmental Protection Agency notes:



*CFLs contain a very small amount of mercury sealed within the glass tubing – an average of 5 milligrams – about the amount that would cover the tip of a ball-point pen. By comparison, older thermometers contain about 500 milligrams of mercury. It would take 100 CFLs to equal that amount.*

Even this small amount of mercury will never be released if the bulb is never broken, which means responsible **recycling of all fluorescent bulbs is essential** at the end of their service lives – they should never be simply thrown away. If a bulb is broken, the Environmental Protection Agency has specific recommendations for how to handle the refuse:

1. **Open a window and leave the room for 15 minutes or more.**
2. **Carefully scoop up the fragments and powder with stiff paper or cardboard and place them in a sealed plastic bag.**
  - Use disposable rubber gloves, if available (i.e., do not use bare hands). Wipe the area clean with damp paper towels or disposable wet wipes and place them in the plastic bag.
  - *Do not use a vacuum or broom to clean up the broken bulb on hard surfaces.*
3. **Place all cleanup materials in a second sealed plastic bag.**
  - Place the first bag in a second sealed plastic bag and put it in the outdoor trash container or in another outdoor protected area for the next normal trash disposal.
  - Wash your hands after disposing of the bag.
4. **If a fluorescent bulb breaks on a rug or carpet:**
  - First, remove all materials you can without using a vacuum cleaner, following the steps above. Sticky tape (such as duct tape) can be used to pick up small pieces and powder.
  - If vacuuming is needed after all visible materials are removed, vacuum the area where the bulb was broken, remove the vacuum bag (or empty and wipe the canister) and put the bag or vacuum debris in two sealed plastic bags in the outdoor trash or protected outdoor location for normal disposal.

Of course, mercury can also be impacted at the energetic level using energetic technologies, with numerous **homeopathic scalar rates** noted in the historical literature for use in electronic broadcast or use in preparation of homeopathic remedies. Some of the most common ones are:

84.60 - 100.00:	Elemental Mercury
03.50 - 43.25:	Homeopathic, Mercury
63.00 - 60.50:	Homeopathic, Mercurius Vivus,
68.60 - 50.80:	Miasm, New Emanation, Heavy Metals
84.50 - 00.00:	Poisoning, General Chemical Mercury
67.00 - 41.75:	Poisoning, General Chemical Mercury, from Latex Paint
53.00 - 47.00:	Poisoning, General Chemical Mercury, from Pesticides
57.25 - 41.00:	Poisoning, General Chemical Mercury, from Seafood
62.50 - 40.50:	Poisoning, General Chemical Mercury, from Auto and Industrial Exhausts

The last rate is of particular significance; fully 40% of the mercury emissions in the United States are generated by **coal-fired electrical power generation plants**. Consider checking all homes, herds, crops and water sources for contamination brought into your area as airborne particulate matter.

Additional mercury specific rates may be found in the literature, including **KRT’s CD-based E-Rate Book**.

Finally, some traditional **electromagnetic frequencies** associated with mercury are: 6.6Hz, 140.5Hz, 151.4Hz, 17.8Hz, 379.5Hz and 409.10Hz. Introducing these frequencies to scalar energy broadcasts with a signal generator may serve to reinforce the impact of the primary scalar transmissions.

---

For more information about mercury and compact fluorescent light bulbs, please visit:

**[www.energystar.gov/ia/partners/promotions/change\\_light/downloads/Fact\\_Sheet\\_Mercury.pdf](http://www.energystar.gov/ia/partners/promotions/change_light/downloads/Fact_Sheet_Mercury.pdf)**

# Taking a Closer Look at the Phase Array Antenna

We get a lot of questions about the Phase Array Antenna, and most of them go something like this:

“I get good results from my Standard Rub Plate. Why do I want a Phase Array Antenna?”

Let’s take a look under the hood and find out!

## What do they do?

Both the Standard Rub Plate and the Phase Array Antenna perform the same key functions in a **Kelly Radionic Analyzer** system:

### Human/Analyzer Interface Point

During detection and analysis mode, the rub plate serves as the interface between the trained operator and the Analyzer’s circuitry in two ways:

- Allows the operator to **assess and quantify** the energy patterns captured from the witness(es) and/or specimen(s) in the input well through the “stick” that is felt as the fingers drift across the acrylic surface.
- Serves as the focal point through which the operator’s **focused intent** is delivered to the Analyzer’s amplification and transmission circuits.

### Scalar Antenna

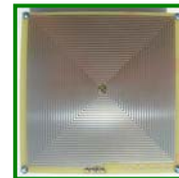
The Standard Rub Plate and Phase Array serve as the **broadcast antenna** by which the Analyzer transmits the researcher’s in-phase and phase-reversed scalar frequencies back to the witness when the amplification circuit is activated.

## How do they work?

The Standard Rub Plate employs a moebius-type dual strand wire coil set into a circular groove, cut into a solid oak block, to generate the detection and transmission fields, as illustrated by the green circle in the photo at right. This design is loosely comparable to the loop-type antenna found on television sets in the days before satellite and cable.



The Phase Array Antenna utilizes printed circuit board technology to produce an extremely densely packed planar-type moebius coil circuit. Multiple circuit boards are then stacked vertically with precision spacing to facilitate field interaction and multiplication not only in the two horizontal dimensions, but also vertically between the identical plates.



The result is a scalar signal with a **greatly increased information density** due to the multi-dimensional layering of all fields prior to broadcast. This design is comparable to the multifunctional phased-array radar systems found at the heart of

the United States Navy’s Aegis missile systems, which can perform simultaneous search, track and missile guidance functions for more than 100 targets.



## The Value of Increased Information Density

Most folks who use a computer to connect to the Internet have a first hand knowledge of the value of increased information density. In the early days of “dial-up” modems it took a long time for large blocks of information to download. With a high speed “DSL” Internet connection photos, music and video content arrive in just a few seconds. Yet the voltage moving in the telephone line has never changed – instead the information has been packed 50 to 100 times more tightly into the same amount of bandwidth.

The radionic Phase Array Antenna has similar properties, where increased information density can **significantly reduce** the amount of time indicated for balancing in the Analyzer’s broadcast mode. While completing a standard analysis chart we recently compared the broadcast times indicated with a Standard Rub Plate versus an eight-plate (64 phase) Phase Array Antenna:

Rates to Balance	Standard Rub Plate	8 Plate Phase Array	Percent Reduction
Rate 1	37.0	5.0	87.5%
Rate 2	20.0	15.0	25.0%
Rate 3	5.5	4.0	27.3%
Rate 4	26.0	15.0	42.3%
Rate 5	25.0	6.0	76.0%
Rate 6	7.0	3.0	57.1%

### Offset Earth's Fading Magnetic Field

In addition to saving time for the researcher through reduced balance times, anecdotal evidence indicates that the scalar frequencies transmitted by a Phase Array Antenna achieve an **exponential increase** in the depth of dimensional "penetration", simultaneously affecting both the information and its physical manifestation on multiple levels of reality. This may be comparable to throwing a large rock into the center of a still pond, where the concentric ripples represent the movement of scalar energy/information through the infinite, interlocking, parallel dimensions that surround and permeate the 3D world in which we live. This characteristic is of particular importance to those researchers who have struggled with the ongoing weakening in the Earth's magnetic field – a phenomena that has generated reductions in the long-term effectiveness of radionic broadcasts at the regional, local and/or micro-local levels.

### Phase Array Antenna = A Powerful Stick

Lastly, the Phase Array Antennas consistently generate a more **powerful stick** for the trained operator during the detection phase of their radionic research. The planar nature of the phase array also provides a more consistent stick across much more of the rubbing surface – no more hunting for the "sweet spot" on the Standard Rub Plate!

### We'll guarantee you'll like it!

As with all Kelly Research Technology's products, the Phase Array Antennas are covered by a full money back guarantee. Ship it back to us undamaged within 30 days and we will refund your money – no questions asked. Of course we expect the opposite; by the end of 30 days you'll wish you had a Phase Array antenna to supercharge every Kelly Large Agricultural Analyzer and Kelly Personal Analyzer that you own!

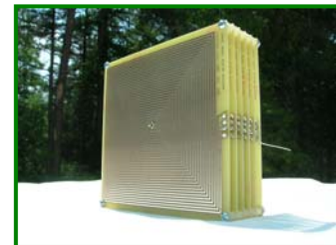
---

## Save now on *your* Phase Array Antenna!

The 2007 Summer Savings Spectacular begins with the entire line of KRT Phase Array Antennas, with discounts of \$50 to \$100:

Phase Array	Parallel Plates	List Price	Discount	Sale Price
 32 Phase	4	\$375	\$50	<b>\$325</b>
40 Phase	5	\$440	\$50	<b>\$390</b>
48 Phase	6	\$530	\$50	<b>\$480</b>
56 Phase	7	\$620	\$50	<b>\$570</b>
64 Phase	8	\$710	\$75	<b>\$635</b>
80 Phase	10	\$880	\$75	<b>\$805</b>
96 Phase	12	\$1,020	\$100	<b>\$920</b>

While the number of different Phase Array Antennas may seem confusing, the different models merely reflect the number of parallel antenna plates built into each. By offering a wide range of models we can also offer a wide range of prices, ensuring that the positive benefits remain within the scope of any research budget. Users may also dowse for the correct Phase Array Antenna by focusing their intent on isolating the correct unit for the type of research they are doing. Of course, users may always ask the assistance of the instructor who completed their training.



## Single Dial Rates - Right (Location): Alpha

Amino Acid, Serotonin, Brain Transmitter 2-bank	0-.25/22-0	Eyes, Eyeball	18.00
Ankle	22.20	Eyes, Eyeball, Iris	27.50, 28.00
Antibodies, Protein Receptors	30.50	Eyes, Eyelid lining	79.00
Arm	17.50	Eyes, Eyelids, Conjunctiva	19.00
Arm, Upper, Humerus Bone (shoulder & elbow)	31.25	Eyes, Lacrimal Apparatus, Lacrimal Ducts of	64.00
Biliary Ducts (delivers bile)	23.50	Eyes, Occipital Cortex of	13.50
Bladder, Gall	35.00	Eyes, Rod Portion of Retina	11.50
Bladder, Gall, Cystic Ducts	4.00	Eyes, Sclera, Retina, Optic Chiasma	22.50
Blood	49.00	Eyes, Sphenoid Bone	25.10
Bone, Collarbone, Clavicle	62.40	Eyes, Turbidity of Fluid	87.50
Bone, Ethmoid, (cribriform area)	64.50	Eyes, Vascular Coat, Choroid	36.50
Bone, Ethmoid or Turbinated	9.00	Female Genital System, Ovaries	22.00, 59.50, 62.00
Bone, Fibula (between knee & ankle)	30.25	Female Genital System, Ovaries, Fallopian Tubes	23.00
Bone, Marrow	21.00	Female Genital System, Uterus	58.00
Bone, Metacarpal (between wrist & fingers)	33.75	Female Genital System, Uterus, Cervix of	26.00, 86.00
Bone, Metatarsal (between ankle & toes)	7.10	Female Genital System, Uterus, External Serous Coat	53.50
Bone, Pubis (front part of pelvis)	53.25	Female Genital System, Uterus, Vagina	81.00
Bone, Radius (in forearm)	33.20	Female Genital System, Vagina	33.00, 59.00, 59.50
Bone, Sternum, breast bone	35.25	Female Genital System, Vulva	51.50
Bone, Tarsal (of the foot)	17.40	Female Genital System, Vulva, Labia Majora	86.00
Bone, Tibia, Inner Larger (between knee & ankle)	16.10	Female Genital System, Vulva, Perineum	5.00
Bone, Ulna (in forearm)	28.25	Fingers	11.75
Brain, Arteries (scalp area)	70.50	Fingers, Flanges of the	6.40
Brain, Cerebrum	34.00	Foot	15.25
Brain, Fore	27.00, 78.50	Foot, Left	55.60
Brain, Fore, Hypothalamus	90.50	Foot, Right	26.25
Brain, Fore, Hypothalamus, Nerves	51.50	Forehead	3.75
Brain, Fore, Thalamus	16.00, 38.50, 54.50	Glands, Adrenal	46.00
Brain, Frontal (association area)	5.00, 82.75	Glands, Cowpers	2.00
Brain, Hind, Medulla Oblongata	38.50	Glands, Lymph	17.00
Brain, Hind, Mid, Medulla, Pons	10.00	Glands, Lymph, Nodes	44.00
Brain, Hind, Pons, Varolii, Medulla	15.00	Glands, Lymphatic nodules, aggregated	51.00
Brain, Hind, Pons, Varolii	22.00	Glands, Mammary, Breast	26.00, 56.00
Brain, Hind, Cerebellum	43.25	Glands, Parathyroid (isthmus of thyroid)	92.00
Brain, Hind, Cerebellum, Fourth Ventricle	4.50	Glands, Parotid	39.00
Brain, Hippocampus	31.15	Glands, Pineal	28.00
Brain, Occipital lobe cortex	40.00	Glands, Pineal Body, Ductess	27.00
Brain, Temporal lobe	60.50	Glands, Pituitary, Anterior	65.00
Brain, Temporal Lobe Cortex, motor center in	30.00	Glands, Pituitary, Posterior	87.00
Brain, Visual Center	11.50, 63.50	Glands, Salivary	59.00
Buttock	96.00	Glands, Sweat	93.00
Cells	10.80	Glands, Thymus	77.00
Cells, Cellular Level	52.00	Glands, Thyroid	11.00, 14.50, 98.00
Cheek	13.75	Glands, Tysons	48.00
Cheekbone, Zygomatic Molar	38.75	Glandular system	57.00
Circulatory System, Veins	69.00, 97.00	Gums	2.00, 25.50
Circulatory System, Veins, Arteries	71.00	Hair	14.00
Coccyx	13.00, 96.00	Hair Follicle	85.00
Connective Tissue	31.00	Hair Roots	50.00
Connective Tissue, Covering Structure of	42.00	Hand	50.50
Digestive System	54.00	Head	97.00
Ear, Auditory Canal	65.50	Head, Back Part of, Occipital	66.80
Ear Balance	52.50	Head, Top of	99.00
Ear, Inner, Eustachian Tubes	43.50, 48.00, 69.00	Heart	70.00
Ear, Middle & Inner	68.00	Heart, Third Ventricle of	45.00
Ear, Middle	24.50	Heel	1.75
Ear, Outer Passages	20.50	Hip Bones	96.00
Elbow	4.00	Hip, Ilium (uppermost of 3 sections of hipbone)	21.50
Esophagus, Throat	37.00	Hip, Ischium (lowermost of 3 sections of hipbone)	22.75
Esophagus, Vocal Cords	43.00	Hypothalamus	2.00
Eyes	38.50	Intestine, Large	96.00
Eyes, Anterior Chamber of the	10.50	Intestine, Large, Ascending Colon	8.00

These rates are experimental and intended for reference or agricultural use only.

## Single Dial Rates - Right (Location): Alpha

Intestine, Large, Anus	42.50	Pharynx, Laryngeal part of	32.50
Intestine, Large, Colon	.50	Rectum, Anus	96.00
Intestine, Large, Colon, Ascending	8.00	Respiratory, Bronchi	83.00
Intestine, Large, Colon, Descending	90.00	Respiratory, Larynx	16.00
Intestine, Large, Colon, Diverticulum	75.00	Respiratory, Larynx, Glottis in Throat	71.50
Intestine, Large, Colon, Duodenum	25.00, 54.00, 94.00	Respiratory, Lungs	47.00
Intestine, Large, Colon, Transverse, Splenic Flexure	80.00	Respiratory, Lungs, Lower	74.00
Intestine, Large, Descending colon	62.00, 90.00	Respiratory, Lungs, Upper	73.00, 93.00
Intestine, Large, Hepatic Flexure	78.00	Respiratory, Lungs, Thoracic Area, Thorax, Chest	53.00
Intestine, Large, Mesentery	.50	Rib Cartilage	25.75
Intestine, Large, Pelvic Colon	33.75	Sacrum	96.00
Intestine, Large, Sigmoid Flexure	12.00	Scalp	14.00
Intestine, Large, Stomach, Omentum	52.50	Shoulder	49.40
Intestine, Large, Transverse Colon, Cecum	60.00, 78.00	Shoulder Blade, Scapula	4.60
Intestine, Large, Vermiform, Appendix	66.00	Shoulder, Supra Spinatus	79.30
Intestine, Small	32.00, 82.00	Sinuses	42.75
Intestine, Small, Ileum	46.00	Sinuses, Maxillary Air	23.25
Intestine, Small, Mesentery (peritoneal fold)	.50	Sinuses, Paranasal, Frontal	3.00, 50.00, 82.75
Intestine, Small, Peyer's Patch Gland	51.00	Sinuses, Paranasal, Maxillary	33.00
Jaw, Lower	16.20	Sinuses, Paranasal, Air, Sphenoidal	37.50
Jaw, Upper, Maxilla	66.50	Skin, Epidermis	42.00
Jaw, Mandible of	68.00	Skin, Nerve Endings of, Derma	91.00
Knee	31.00, 41.00	Skin, Non Vascular, Outer Layer of	99.00
Knee, Left	36.30	Skull, Parietal Area (bone on the top & sides)	25.00
Knee, Right	36.55	Skull, Parietal Area, Motor Skills	20.00
Knee, Periosteum (fibrous membrane)	49.50	Solar Plexus	66.00
Kneecap	40.50	Spinal, Cord	27.00
Leg, Lower	8.25	Spinal, Cord, Nerves of	11.00
Leg, Upper	3.25	Spinal, Cord, Nerves, Meninges	50.50
Liver	29.00	Spinal, Fluid	55.00
Liver, Left Lobe of	45.00	Spinal, Sciatic Notch	70.00
Liver, T3 Receptors in Liver	32.50	Spleen	95.00
Male Genital System, Epididymis	97.00	Stomach	32.00
Male Genital System, Penis	76.50	Stomach, Celiac	60.00
Male Genital System, Penis, Vas Deferens duct of	50.00	Stomach, Lining	88.00
Male Genital System, Prostate Gland	26.00	Stomach, Part of the	84.00
Male Genital System, Spermatic Cord	86.00	Stomach, Peritoneum	57.00
Male Genital System, Testes	22.00	Stomach, Pylorus	38.00
Mastoid (process of temporal bone)	24.00	Taste Buds	43.50
Mastoid, Breast (shape)	24.00	Teeth	2.00, 25.50, 31.50
Membranes	99.50	Teeth, Bone Mass under	37.75
Membrane of Corti	85.00	Tendon, Achilles	38.50
Membrane, Mucous	51.00	Thigh, Femur	26.25
Mouth	43.50	Throat, Tonsils, Tongue, Swallowing	47.50
Muscular Tissue	41.00, 42.50	Throat, Trachea	42.50, 52.00
Muscular Tissue, Sheath	42.00	Tissue, Fatty	61.00
Muscular Tissue, Sheath, Sphincter	47.00	Tissue, Subcutaneous	22.50, 42.00
Muscular Tissue, Striped/Voluntary, Tendons/Ligaments	45.50	Toes, Flanges of	2.40
Muscular Tissue, Unstriated or Involuntary	57.00	Tongue	43.50
Muscle, Deltoid of the Shoulder	68.10	Tonsils, Tongue, Swallowing	47.50
Nasal Passages	34.50	Urinary System	88.00
Nerves, Brachial Plexus, Vagus	27.50	Urinary System, Bladder	13.00, 26.00
Nose	23.50	Urinary System, Kidneys	23.00, 82.00
Nose, Upper	48.00, 60.75	Urinary System, Kidneys, Left tubules	63.00
Pacchionian body	6.00	Urinary System, Kidneys, Right tubules	72.00
Pancreas	34.00, 89.00	Urinary System, Ureters	67.00
Perineum (area between the anus & vulva)	5.00	Urinary System, Urethra	86.00
Pharynx	16.50, 42.50, 43.50	Vertebrae, Disc between	18.75
Pharynx, Adenoid Area	36.00	Whole Body	100.00
Pharynx, Throat	48.00	Wrist	3.40
Pharynx, Throat, Epiglottis	16.50, 42.50, 58.00	Wrist, Carpal	54.30
Pharynx, Glossopharyngeal Branch	26.50		

These rates are experimental and intended for reference or agricultural use only.

# Introducing: The Kelly Large Agricultural Radionic Analyzer

This three-bank subtle energy powerhouse includes everything needed for the daily management of agricultural assets, including crops, water, feed, seed, herds and other livestock.



- **Standard:** Beautiful **hand rubbed oak** cabinet.
- **Standard:** Cutting-edge **silver sephorah** geomantic signal multiplier increases effectiveness in the face of fluctuating/fading global magnetic fields.
- **Standard:** Large parallel plate capacitors generate **analog scalar wavelengths** as accurate as the sensitivity of the operator with no lost harmonics.
- **Standard:** Make your own liquid and solid potencies with the integrated **Radionic Potentizer**.
- **Standard:** 10X intensity dial delivers **Exceptional precision detection**.
- **Standard:** Built-in 10 Hour Timer **eliminates danger** of over broadcasting.
- **Standard:** Deliver pulsed or continuous **ELF frequencies** at 7.8 Hz, 8.0 Hz, 9.0 Hz or 10.0 Hz with the flip of a switch, or add an external signal generator using the shielded BNC input port.
- **Standard:** **Detect and/or monitor** the creation of scalar fields using the Ø Field Detector.
- **Standard:** Clear the analyzer of residual scalar and other waveforms with the integrated **magnetic clearing circuit**.
- **Standard:** Add the power of a Phase Array Antenna to the internal moebius coil rub plate through the **auxiliary input** connectors.

Save \$250.00! Order yours before October 15 for just \$3,750.00!



**Upgrade:** Realize the benefits of increased information density in **every** analysis and broadcast with a factory-installed **Phase Array Antenna** built right into the Analyzer in place of the coil rub plate! An **additional** Phase Array of equal or 2x phases may be added later using the auxiliary input connectors:

Integrated Phase Array	Parallel Plates	Sale Price (Save \$50!)	Use with External Phase Array Antenna	
32 Phase	4	\$325	32 Phase (4 plate)	64 Phase (8 plate)
40 Phase	5	\$390	40 Phase (5 plate)	80 Phase (10 plate)
48 Phase	6	\$480	48 Phase (6 plate)	96 Phase (12 plate)



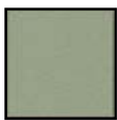
**Upgrade: Personalize your Large Analyzer** with a custom laminate color finish for just \$199.00!



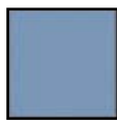
SPACE



STONE



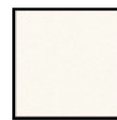
TUNDRA



SKY



DESERT



GLACIER



IDS GREY

Other colors may be available upon request. Call or write to inquire about your personal power color!

# Colony Collapse Disorder

## What is happening to our honey bees?



Honey bees play an essential role in the successful pollination of more than 90 fruit and vegetable crops around the globe, including such species as almonds, apples, blackberries, cantaloupes, cherries, cucumbers, peaches, pears, soybeans and watermelons. They are also responsible for the propagation of countless native plants and flowers. All totaled, the economic impact of the honey bee is valued at more than \$14.6 billion in the United States alone.<sup>1</sup>

Already devastated by the Varroa mite epidemic that wiped out most wild bee colonies and many commercial colonies in the 1990's, our planet's most powerful pollinators are facing an even greater threat – Colony Collapse Disorder (CCD). Bee keepers around the nation have reported this mysterious condition, in which entire colonies are found dead - or even more perplexing - colonies that simply vanish from the hives and never return. And while a vacant or weakened hive is usually quickly conquered by bees from another colony or attacked by pests seeking to harvest the honey, hives afflicted by Colony Collapse Disorder may go untouched for several weeks.<sup>2</sup>

How serious is this problem? The Apiary Inspectors of America estimate that CCD has claimed fully 25% of the estimated 2.4 million hives nationwide *in the last nine months*, with some states reporting much higher losses - Pennsylvania beekeepers reporting incidents of CCD lost fully 73% of their hives.<sup>3</sup>

Scientists have yet to isolate the cause of Colony Collapse Disorder, though a common thread found in many cases has been that the bees have suffered from multiple bacterial and/or fungal infections, an indication that the insects' immune systems have been compromised. Numerous and widely-varying hypotheses and research have been suggested to explain this phenomena, including:

- Electromagnetic Radiation – Specifically, the explosion of cellular towers in the United States. While a study at Landau University initially seemed to suggest that bees refuse to return to their hives when cell phones are placed nearby, this conclusion was recently declared by the Landau scientists to be a fundamental misinterpretation of their work with regards to CCD.<sup>4</sup>
- Genetically Modified Organisms (GMO's) – Bees ingesting pollen from "Bt"-type corn, which has been genetically modified to achieve an increased resistant to pests, have exhibited a radically higher susceptibility to intestinal parasites.<sup>5</sup>
- Pesticides and Insecticides – The new family of deadly nicotine-based pesticides have been demonstrated to depress the immune system, impair colony communication and negatively impact the legendary homing capability of the bees.<sup>6</sup>
- Antibiotics and Miticides – Widely used by commercial beekeepers seeking to control the Varroa mite, there have been instances where organic beekeeper's colonies have thrived while CCD claimed commercial hives.<sup>7</sup>
- Migratory and Commercial Beekeeping – Another element in today's highly industrialized farming practices, commercial beekeepers regularly transport their hives thousands of miles per year while feeding them a diet of corn syrup in order to pollinate agribusiness crops. Evidence indicates this highly stressful practice reduces bees' immunity while also exposing them to a much wider variety of afore-mentioned threats. Commercial beekeepers have reported the most significant losses due to CCD.<sup>8</sup>

Of course, it is likely that combinations of these threats have generated the catastrophic explosion of Colony Collapse Disorder in the last year, as four out of five of the factors cited are associated with the big-business, factory practices that are currently masquerading as farming – yet another example of our dependence on what is increasingly proving to be a delicate and possibly unsustainable system for supplying food to millions of Americans.

### REFERENCES

1. Cox-Foster, Diana, (2007); *Prepared Testimony before the United States House of Representatives on Colony Collapse Disorder in Honey Bee Colonies in the United States*. From: <http://maarec.cas.psu.edu/CCDPpt/CoxFosterTestimonyFinal.pdf>
2. Armas, Genaro, (2007); *Mystery Ailment Strikes Honeybees*. From: <http://www.washingtonpost.com/wp-dyn/content/article/2007/02/11/AR2007021100650.html>
3. Higgins, Adrian, (2007); *Eerily quiet: Mysterious disorder can destroy honeybee colonies*. From: <http://tinyurl.com/yor7o7>
4. Sylvers, Eric, (2007); *Case of the disappearing bees creates a buzz*. From: <http://www.iht.com/articles/2007/04/22/news/wireless23.php>
5. Latsch, Gunther, (2007); *Are GM Crops Killing Bees?* From: <http://www.spiegel.de/international/world/0,1518,473166,00.html>
6. Cummins, Joe, (2007); *Requiem for the Honeybee* From: [http://www.infowars.com/articles/science/bees\\_requiem\\_for\\_the\\_honeybee.htm](http://www.infowars.com/articles/science/bees_requiem_for_the_honeybee.htm)
7. InformationLiberation.com, (2007); *No Organic Bee Losses*. From: <http://www.informationliberation.com/index.php?id=21912>
8. Barrionuevo, Alexi, (2007); *Honeybees, Gone with the Wind, Leave Crops and Keepers in Peril*. From: <http://select.nytimes.com/gst/abstract.html?res=F10B1FF8355A0C748EDDAB0894DF404482>

---

---

**Are you nurturing your bees organically and radionically?** Please write us! We would love to hear about your research, including specifics about the techniques and strategies you have developed to keep a healthy, happy hive.

---

---

*Books are the bees which carry the quickening pollen from one to another mind.* **James Russell Lowell**