Charting the Course for 2016

By Matt Presti – Director of Operations, USP

Greetings fellow students, alumni, directors and friends:

The USP wishes all of you a very Merry Winter Solstice, Christmas and a Happy New Year ahead! Christmas was a very special time for the Russells. It signifies the spirit of giving for regiving and has been celebrated in western culture over several millennia stemming from Yule or Yuletide (Yule time). Lao especially, very much enjoyed sending every Christmas, an inspiring message to students all over the world who returned the favor in kind, by sending hundreds if not thousands of cards to Swannanoa every year around the holidays. Boxes and boxes of such correspondences are stored in the archives of the USP.

This past year has been one of amazing accomplishments for everyone at the USP and my personal thanks go out to President Michael P. Hudak and Cindy Lewis for all they have and continue to do for and on behalf of the Russells. It is my honor to announce that I was unanimously elected the next President of the University of Science and Philosophy, as well as a member of the Board of Directors—an honor for which I am humbly grateful. I would also like to acknowledge the efforts of our Board of Directors—whom for so many years have kept these teachings going out to the world and wholly deserve recognition for their efforts. Our Chairman of the Board, J.B. Yount III, Vice President/Secretary Jim Haines, Treasurer Tyler M. Moore, Director Dr. Tim Binder, and Director William Cranwell. The Board of Directors has bestowed President Michael P. Hudak with the title of President Emeritus for his tireless commitment over his twelve year tenure of Presidential service to the University as well his nearly 40 years of helping spread the Russell teachings. There will also be a couple new committees for the year ahead:

**USP Alumni Committee**
Chairman Jim Porter
Jacquelyn Porter – Jeremy Boyer – Kim Benson
The Alumni Committee will be comprised of students from the Alumni Association of the USP who will manage the issuance of the International Age of Character Club Charters, organize student body events for the coming years, and help with student affairs as needs arise.

**USP Museum Committee**
Members - TBA
The Museum Committee is responsible for searching out a new home for all of the artwork, sculptures, archives and books to be housed in one location—complete with daily tours, a book store for the teachings, a shuttle to and from Swannanoa and archival access for approved researchers who wish to explore the many drawings, journals, letters and writings not yet released.
The Science and Research Committee was established on the New Moon, Summer Solstice, June 22nd, 2015. Our Motto – “To Give POWER to ALL Mankind.”

**Organizational Goals of the Science and Research Committee.**

1. To prove the concepts of Russellian Science with demonstrable, reproducible empirical observations and experimental procedures.
2. To conduct meetings (using Robert’s rules of order) agreed to and set by the Committee members which further goal number 1.
3. To provide safe alternative energy generation in place of the current paradigm of C-O-N fuels. (Coal, Oil, Nuclear.)
4. To foster and further the teachings of Dr. Walter and Lao Russell in accord with the University of Science and Philosophy’s Code of Ethics.
5. To unify the Russell student research body through cordial and productive meetings which further all of the above goals.
6. To impart and demonstrate our philosophical understandings of “brotherhood and sisterhood” in all of our dealings within our meetings and without thereby fostering the trust, character building and wellbeing of our committee members.
7. To ensure that all members of this committee are respected and respecting of all other members by way of the principle of “giving for regiving” (scientific definition of LOVE).
8. To achieve and share in the tasks and motions agreed to and thereby appointed in order to fulfill the desired results utilizing the multiplication principle.
9. To keep our Creator at the center of our meetings whilst knowing of our unity in purpose and commitment toward the fulfillment of all previous goals listed herein.

The S&R Committee is making great progress and has only just begun to scratch the surface of our potential. Many people have asked to join the committee though we wish to keep it small. The USP will consider adding more consultants as needed. The USP is seeking donations and funding for the construction of a research facility to begin fabrication of new coil designs which will forever change the way mankind produces electricity. If you are interested in funding our mission, contact us here.

The course and path the USP is taking is the result of the natural unfoldment of an idea whose time has come. We thank all of you who have supported the USP past and present, and look forward to many more accomplishments yet to come in the near future. On behalf of all of us at the USP, we wish you blessings of every possible kind in this New Year to come.

Very truly yours,

Matt Presti – Director of Operations, USP

Would you like to take a virtual tour of the USP warehouse? Click here.
As a concise, workable unifying model of the mechanics of creation, the Russell Cosmogony well has the capacity to completely transform our current technology and carry the human race into the next stage of our intellectual unfolding. Considering the majority of our current modern technology was achieved almost entirely by the process of sense-based deductive reasoning, it is a testament to our ingenuity that we have the conveniences we do. Additionally, we collectively carry on our lives never questioning the basic assumptions that led to the development of this technology, thinking ourselves having mastery over our environment. Simply put: if it isn’t broken, don’t bother fixing it. Yet to Russell, and other mystics who have glimpsed this universe as one whole, our current state of the art surely resembles a cumbersome, overly complex Rube Goldberg machine, taking a convoluted path to accomplish the simplest tasks. When one KNOWS the rhythmic balanced-interchange process which produces the entirety of what we think of as ‘energy’, such need for complication is entirely unnecessary. In this way our technology need only replicate Nature’s processes in every respect, thus utilizing true power rather than by thinking we need improve upon it. True mastery of Nature requires mankind to first fully understand his oneness with it.

It is the goal of the USP Science & Research Committee to begin achieving the foretold ‘Age of Transmutation’ as Russell had hoped for future scientists to reach. The world is in dire need of this paradigm shift just as much today as it was during the Russell’s lifetime. The proper application of this knowledge will radically change the way we procure gases, metals and fuels for our modern day practices. Rather than glutonously scouring the Earth for its resources, the knowledge of the construction of matter will enable gases and metals to be transmuted at will to any form needed and at negligible costs. Water will be able to be transmuted from the atmosphere rendering draught a relic of the past, even in the most remote deserts. The production of heat and light, that which we call ‘electricity’, will be divided and multiplied directly from static space and will power any device required anywhere at anytime with no input fuel needed. Paying your power bill will ultimately go the way of the dinosaurs, however that change will only truly come when we change our economic ideals and replace TAKING with GIVING. We must learn to collectively GIVE back to our planet rather than by TAKING so as to fulfill our responsibility or suffer the consequences of living upon the surface of an unbalanced planet. Just think of the aesthetic improvement alone of our countryside’s and suburban streets if there were no power poles and lines, yet still enjoying our modern appliances and the labor they save. It is the deepest hope of my own soul that by freeing the human race from its need to waste so much of our daily lives working for money that we use to purchase our needed power, power which should be as free as the water, air and food that can be procured, that slowly but surely mankind can begin to utilize their respective individual time exploring the creative arts thus truly expressing the purpose which all of us have, but so few seem to find due to our misplaced beliefs and values. We should not need to suffer in order to be happy, happiness is your birthright if we all but have the courage to seek it.

The Russell’s science embodies elegance and simplicity so sadly lacking in our current complex curriculums. We teach theories as if they are absolute truths and give credit by name to those who ‘discover’ preexisting natural phenomenon, turning science, a supposedly noble and objective pursuit, into a game of one-upmanship. Our academic scientific elite suffers from a collective myopic view and to discard long accepted theorems and axioms in favor of unfamiliar Natural Laws is often met with dogmatic rejection. We must be willing to accept new ideas, however, if we are ever to reach higher levels of progress, just as we don’t fully appreciate the basic assumptions underlying our western culture without understanding the altogether different perspectives of the eastern culture.
It is this full understanding of all aspects of POLARITY that will be the greatest aid to any scientific endeavor we wish to embark upon, now or in the future.

The flagship technological application of the Russell Cosmogony is without question THE RUSSELL TWO-WAY DIVIDED SPECTRUM COIL, which completely redesigns the orthodox solenoid coils man uses today for many purposes such as turning electrical energy into mechanical force. In academic parlance these would fall into the class of 'electromagnets' since to them the universe is an electromagnetic one, rather than an optical universe of gravity controlled light. Armed with this false premise we have wound our solenoids with one-way wiring and are expecting full power. Nature will supply as much balance as that which is extended and so work can be accomplished by this polarizing effect, however it is very weak compared to the awesome two-way compressive power that creates suns at anode collisions in space wound up from unimaginably large volumes. A Russell coil is by definition always a pair as Nature always divides ONE into TWO before uniting to produce the phenomenon we recognize as 'energy' (heat and light), and all suns and sun prototypes such as carbon are formed between two gravity poles of two pairs. With this concept practically applied we will be able to prove that what we think of as 'magnetism' should not be considered a force in and of itself but rather the local effect of gravity, or the field surrounding reversals at wave crests and troughs. Initial experiments to prove this have already taken place this year and this is only the very beginning. This one revision alone will change humanity’s understanding forever, such that theoretical physicists can abandon the hopeless effort of trying to unify gravity with quantum mechanics, which also has no place in Nature. One day every scientist will know the same wave mechanics governing galaxies, nebulae and solar systems also govern atomic systems and all size scales from infinitely large to infinitely small. They will know this when they fully comprehend that dimension is purely an optical illusion.

Since the Russell two-way coils replicate Nature’s method of dividing the static condition into dynamic action and multiplied power, it will do what no ‘ordinary electromagnet’ or ‘magnetic field’ will accomplish. Two such applications would be high-efficiency induction heating and transmutation, both of which Russell was able to demonstrate at different points in his lifetime. Working in the Westinghouse Lamp laboratory in Bloomfield, NJ in 1927, Russell demonstrated the transmutation of water vapor into 17 different substances by the use of two pairs of solenoid coils, verified by spectral analysis. With modern day emission and mass spectroscopy the USP Science & Research committee will fully replicate these experiments and begin development into a full mathematical workup of the individual pressures of the elements that can be adapted into technology to procure hydrogen from the atmosphere as an initial step. Using even higher octave contractive pressures we will eventually be able by the same method, to split isotopes from carbon and silicon to produce metals never before seen in industry, with qualities of unbelievable tensile strength and conductivity. This application will forever transform the practices of material science and metallurgy.

Dr. Russell also demonstrated the violation of the 2nd law of thermodynamics by producing more output energy of heat than input power with his sex-paired coil concept. More than anything during the late 50’s and early 60’s both Lao and Walter desperately wanted to demonstrate to the world that there was a better way to produce Niagara’s worth of power without resorting to the dangers of radioactivity. If you investigate how a nuclear power plant functions in its basic operation, you will find that radioactive isotopes, such as plutonium, are really only used to boil water and the resulting steam pressure rotates a turbine to generate power by rotating ‘magnetic’ field induction. Since they knew the true source of heat lies within the cold of space they were able to demonstrate the boiling of water by using two centripetal spirals focused to one center of gravity, and the resulting generated output from the steam turbine far exceeded the input needed for the coils to operate. We will absolutely be able to demonstrate the same effect and even improve and refine the designs leading to direct induction of electrical current by replacing the armature position with a correctly designed transformer, since compression, induction, and friction all mean the same thing.
A deep understanding that electricity is really a process of Nature, rather than one of four supposed ‘fundamental forces’ of the universe will drastically change how we manufacture and utilize electrical power for our many purposes. We will heat homes, businesses, apartment complexes, etc... this way and generators/appliances will be self-motivating not requiring wires and plugs. Power will no longer be CONDUCTED from one spot to another, but rather will be PROJECTED directly from its source in space anywhere at any time.

I have but merely touched upon a few of the numerous applications of the wealth of knowledge the Russell’s have left behind for us to develop. The greatest resource available to us however is not tech, but people themselves. If we join together our like-mindedness, there is no problem we cannot solve, and we can shape the world to be everything we ever dreamed it could be for all of us. Now is the time to take action, YOU have the power. If there’s no obvious solution, then go ahead and invent one.

Let’s make the impossible undeniably possible.

Peace and Love,
Darren S. Colomb

Have a Blessed Solstice, Merry Christmas & Happy New Year!

Social Media and Contact Information

www.Philosophy.org

The University of Science and Philosophy
P.O. Box 520
Waynesboro, VA 22980
1-800-882 LOVE (5683)
Fax – 1-573-729-1096

©2015 The University of Science and Philosophy