GANN SCIENCE

THE PERIODIC TABLE THE LAW OF VIBRATION

EL.
Comonics com

COSMOLOGICAL ECONOMICS

PUBLISHER'S PREFACE

For many who are fascinated with Gann, their first introduction to the subject, or at least the most influential reference that ignited their search into Gann was his 1909 interview with Richard Wyckoff in *The Ticker and Investment Digest*, his first foray into the public forum.

It was not just his staggering trading record of producing 262 of 284 profitable trades in a month of trading under the eye of an auditor, but the fascinating explanations he gave of the source of his knowledge and system, what he called the Law of Vibration, that sparked people's interests, leading seekers on a 100 year quest to understand this man's theories.

This term has captured the imagination of generations of Gann researchers and analysts who have sought in every direction for the solution to Gann's *Ticker* methodology and the science behind it. To my knowledge, the solution has yet to be thoroughly explained, at least publicly.

The author, Eric Penicka, has presented in this work an excellent solution to the puzzle introduced by Gann to the world in that famous *Ticker* interview. In his work, Penicka followed Gann's exact guidance, and took no leads outside of Gann own words. By following this trail, he was led to the solution that you now hold in your hands.

As Gann states in the *Ticker*, his system is very much based upon the principles of chemistry and the atomic theory of the elements, and Penicka began his search there and with the science of Gann's time, seeking to unravel the meaning of Gann's statements about the science behind his system. His research even led him to a little known book, where he discovered the exact quotes that Gann presented as his own in the *Ticker* interview, further confirming the proper origins of Gann's research.

The study weaves through a number of branches of late 19th century science and establishes an integration between them, presenting a system of order that exists upon the smallest and most formative levels of material reality. Penicka lays out the foundations of this science to the degree required for market application, with sufficient references for readers to explore the subjects more deeply on their own.

While the study is based upon solid scientific foundations, the discovery leads us to some strange, yet familiar figures many of us know, like Gurdjieff, Ouspensky and Walter Russell,

all who, while not recognized by the academic establishment, had great influence on the esoteric and psychological circles of the last century.

Once the theoretical understanding has been laid, Penicka dives deeply into market analysis. He creates a sort of multi-dimensional, harmonic grid system, which is independently adjusted to each individual market according to it's Keynote, or vibration rate, which is defined according to the Periodic Table of Elements.

When such definitions are made, a master number set is determined which establishes the primary numerical relationships in price and time for that market moving forward. These definitions identify what Faraday called "mathematical points of force", which the market moves between according to similar laws that govern physics and atomic science.

Once the market has been deconstructed in this way, the underlying vibratory structure and numerical template that controls it will be clear and trading the moves according to one's own strategic approach takes on an ease and clarity which did not exist before.

These "mathematical points of force" define the primary support and resistance of the market, but also determine where in a sequential or "periodic" structure the market is in its grow, providing further insight into the probable outcomes of the current market setup.

These highly refined points of force allow for very tight risk management when placing trades, generating excellent risk:reward ratio opportunities. The provide primary exit targets that are defined much like the orbital shells of an atom, where an electron is bound by a limited energy field until it quantum leaps into a new level of energy and vibration.

Markets work exactly like these atoms and elements, as Gann himself said, and when you understand how to define, read and trade them, doing what Gann himself did in the early 1900's becomes a real possibility. Penicka spends more than the second half of the book presenting a wide set of trading applications which can work independently or together to create a power Gann arsenal using tools based upon elements that are currently unknown.

I think *Gann Science* is one of the very best books I have ever read on Gann theory, trading and the markets in general, and I think you will soon agree with me on this. It's a profound powerhouse of a book, presented clearly and simply, but with applications that are better than the most advanced technical applications.

William Bradstreet Stewart June 30, 2018 Santa Barbara, CA

AUTHOR'S PREFACE

GANN SCIENCE, THE LAW OF VIBRATION AND THE PERIODIC TABLE FROM THE TICKER INTERVIEW

⁷ "Ask and it will be given to you; seek and you will find; knock and the door will be opened to you. ⁸ For everyone who asks receives; the one who seeks finds; and to the one who knocks, the door will be opened.

Matthew 7:7-8 New International Version (NIV)

This writing is the culmination of many years and 1000's of hours of research and testing.

Anyone understanding natural law understands that man does not have any original ideas. Ideas, discoveries, and understanding only come from the God source, the life energy force of the universe. We are all one small slice of the same thing.

Great minds of science or any other field were receivers of the ideas and concepts because they had developed the ability to connect to the Source of creative power either consciously, or subconsciously, for it to be given to them.

"All knowledge comes from the stars (the universal mind).

Men do not invent or create ideas:

the ideas exist, and men are able to grasp them."

Paracelsus

After much reading, research, and contemplation, I bring to you my interpretation of W.D. Gann's famously quoted "Law of Vibration". This book is based on what W.D. Gann said in *The Ticker and Investment Digest* interview from 1909. In reviewing Gann's words from the *Ticker*, it is clear his market application was based upon math and science.

No hocus pocus, no astrology, just math and science. In order not to confuse the issue, the simplest thing to do is explore the science that was available to Gann before 1908. This is a sound base that will allow us to know what he may have known.

We will also look at science from another angle post 1909. That may help us with the interpretation of the law from some later sources.

This is a book about science and the exploration of natural law and its further application to markets.

The definition of what constitutes natural law may not agree with the definition of natural law we all learned in school. The research done for this work has changed my current understanding of cosmogony in a very big way.

In order to understand what Gann was doing, his words in the *Ticker* point us to certain areas of study. Those comments bring us to the work of Newlands, Mendeleev, Duncan, Dobereiner, Gurdjieff, Keely, and Russell. A sound basis of understanding the theories of these men is necessary to make the corresponding translation to the market. There is also some great modern literature which will be credited in the Bibliography at the end of the book.

I will not pretend I am an expert, or a scientist or say I have all the answers or understand all the facets of the science to be looked at herein. I will not pretend that I fully understand the totality of the Law of Vibration. It is a complex phenomenon, in totality it is fully beyond the grasp of the finite intelligence of the human conscious mind.

This work contains a significant summary of the important parts of the science of the periodic table, vibration, and music theory. It is a summation necessary to allow a reader unfamiliar with these topics to have a rounded knowledge base of the science.

This base will then allow us to create and translate that science via the Law of Correspondence into a market application which will allow a trader to trade with a high success rate on entries and exits in the manner that I believe Gann did himself.

The science involved is very complex and I have tried to the best of my ability to consolidate it to make it as easy as possible to understand. At least, as much as is necessary to have a grounded base as we work into the application.

Many readers will be seasoned traders or Gann researchers. Many may be beginners in the field. Hopefully, my summation and presentation will work to the understanding of all, no matter the level of background or experience.

As Mathew quoted Jesus above, "Seek and you shall find, knock and the door will be opened to you."

Nothing truer was ever said, as knocking enough will eventually bring the answer to you. The universal mind of The One is very generous, and will grant that which we ask of It, once we possess the key of knowing how to ask.

It is an honor and a privilege for me to be able to be the one to bring this information forward. Any insight you may gain from this work, I hope you will forward it to me, so that I may further my knowledge from your thoughts as well.

I truly hope you will enjoy it and be able to utilize it in the markets to your benefit!

y it a. Eric Penicka

Introduction

W. D. Gann is noted for an uncanny ability to predict the future change in trend and price. The almost mystical legend of this man has had more than a century's worth of traders and investors seeking the secret, or secrets, of his trading methodology.

Some of Gann's methods were never disclosed to the public. Some methods were disclosed to the private students. Some methods were never disclosed at all. This writing is about one of those undisclosed methods.

The popular internet media, the trader discussion groups, the astrology/astro finance groups, the self-described Gann "experts", all have varying opinions on what the man was doing.

The general perception in the Internet arena is that he had three main trading systems. These were cycles, the Law of Vibration, and the other astrological systems which have their roots in his reading list, of which general knowledge of these is sketchy, misinterpreted, or nonexistent.

The Law of Vibration is believed to have primarily been a system of numbers and does not use any astrology. At least that is the perception of many and seems to be true. Any reader not wanting to get involved with astrology will be relieved to know that none is required for this method.

The method itself is based on science and math. Calculations can be made that define points of price and time, reversal of trend points, or major support and resistance.

Gann referenced and made famous the quote by Faraday, "There is nothing in the Universe but mathematical points of force." There is no single statement that better defines what we will be doing in this course than defining and identifying key "mathematical points of force".

The term, Law of Vibration, may and probably does have multiple meanings or interpretations, and more than one application of it can be correct. The exploration that

will take place in this treatise, is based on science and math, and is born out of Gann's quotes from the famous *Ticker* Interview from 1909. This was Gann's first mention of the Law of Vibration. This method is based on Chemistry, number and simple math.

Over the course of his life, Gann had an exoteric and an esoteric set of trading tools. This study examines an exoteric method using a little esoteric thinking, and draws some parallels based on Gann's words. These concepts have never been put into print and made available to the public until now.

Exoteric generally means information that is widely available to the public.

Esoteric means information that is held by a small minority and not generally acknowledged, or believed to be true, on a widespread basis.

One core reason to Gann's success is that he was a master of making analogies or metaphors between science and the market. He understood the concept that anything considered to be a natural law must apply to everything in nature.

If it were true in science, it must be true in all aspects of life on Earth. He used the market to prove the concepts of science and to validate them, the logic being that the market is the sum total of the mass psychology of the public, therefore, it must ascribe to the laws of nature as well as any other living being. The market is, after all, a composite of many human beings' thoughts and emotions.

To coin a term for this type of thinking, where analogies are made between science and the market, let's use the word *translation*. What this writing will do is make a *translation* between various aspects of science and vibration and use this to create a market application that Gann used to make some of his predictions, especially early in his trading career, before his more esoteric discoveries were made.

To define vibration, music theory will be used, as it is the most commonly understood form of vibration. Harmony and concordance as defined in the diatonic scale structure will be used to develop the market theory.

Even though this method is exoteric because it is based on information that is widely known to the public, it is undiscovered because an analogy has to be drawn to recognize it in the markets.

After the analogy is drawn, the translation to the market then has to be made.

In order to begin to make the analogy and begin to make the translation to decode what Gann may have been doing, the researcher must put himself into Gann's shoes. One must begin to try to picture the world Gann lived in.

Consider some of the following factors in our analysis:

- 1- First and foremost, the interview in *The Ticker and Investment Digest* from 1909, and *The Morning Telegraph* from 1922, that proved the concepts still valid 13 years later.
- 2- Consider the reading list he provided.
- 3- Consider the known science of his time, not ours, and who the key players were who most likely influenced him.
- 4- Look at where he was and what he had studied at that point in his life and consider that as primary.
- 5- Consider that the only tools available were pencil and paper, no calculators or computers.

The first few chapters setup the basis of the science and philosophy involved. The study of atomic theory, music theory, and Gurdjieffian philosophy all demand separate, indepth writings on their own.

After that, it is necessary to move into the Sympathetic Vibratory Physics of John Keely. Keely was a significant player in science in Gann's early life.

This base of knowledge would not be complete without a look at Walter Russell. Russell's cosmogony came into play after 1909, but a lot of those principles come into agreement with the science of Keely and the philosophy of Gurdjieff.

In this work, only a synopsis of all this knowledge pool can be given. Still, we'll develop the basic understanding needed to work out the market application.

Following, I will provide a little overview of each chapter so that you can have a sense of where this work will be going as we progress.

CHAPTER 1 - THE BASIS OF THE LAW

THE TICKER & MORNING TELEGRAPH INTERVIEW QUOTES

In 1909 Gann was interviewed for *The Ticker and Investment Digest* by Richard Wyckoff.

In 1922 Gann did another interview with The Morning Telegraph that gave a little more insight along with confirming what he had said in the Ticker interview.

Some of his trading successes were discussed, and he revealed clues to the basis of the trading system he was using.

The famous quotes from the Ticker Interview read as follows:

"The power to determine the trend of the market is due to my knowledge of the characteristics of each individual stock and a certain grouping of different stocks under their proper rates of vibration. Stocks are like electrons, atoms and molecules, which hold persistently to their own individuality in response to the fundamental law of vibration. Science teaches that 'an original impulse of any kind finally resolves itself into a periodic or rhythmical motion; also, just as the pendulum returns again in its swing, just as the moon returns in its orbit, just as the advancing year over brings the rose of spring, so do the properties of the elements periodically recur as the weight of the atoms rises."

"From my extensive investigations, studies and applied tests, I find that not only do the various stocks vibrate, but that the driving forces controlling the stocks are also in a state of vibration. These vibratory forces can only be known by the movements they generate on the stocks and their values in the market. Since all great swings or movements of the market are cyclic, they act in accordance with periodic law."

"Science has laid down the principle that the properties of an element are a periodic function of its atomic weight. A famous scientist has stated that 'we are brought to the conviction that diversity in phenomenal nature in its different kingdoms is most intimately associated with numerical relationship. The numbers are not intermixed accidentally but are subject to regular periodicity. The changes and developments are seen to be in many cases as somewhat odd."

The following quotes are from The Morning Telegraph in 1922:

"Vibration is fundamental; nothing is exempt from this law; it is universal, therefore applicable to every class of phenomena on the globe"...." After years of patient study I have proven to my entire satisfaction, as well as demonstrated to others, that vibration explains every possible phase and condition of the market..."

"It is impossible here to give an adequate idea of the Law of Vibration as I apply it to the markets." However, the lay man may be able to grasp some of the principles when I state that the Law of Vibration is the fundamental law upon which wireless telegraphy, wireless telephones and phonographs are based... [and] ... Stocks create their own field of action and power; power to attract and repel, this principle explains why certain stocks at times lead the market and 'turn dead' at other times..."

These are the important quotes that describe the basis of the method Gann was using in both interviews. In order to attempt to understand the method, the quotes must be broken down into their basic components and then analyzed, the important pieces of information from 1909 first, and then 1922. Coro

THE 1909 TICKER INTERVIEW

- 1) Stocks are like electrons, atoms and molecules.
- 2) So, do the properties of the elements periodically recur as the weight of the atoms rises.
- 3) Since all great swings or movements of the market are cyclic, they act in accordance with periodic law.
- 4) Science has laid down the principle that the properties of an element are a periodic function of its atomic weight.

1922 TELEGRAPH

1) After years of patient study, I have proven to my entire satisfaction, as well as demonstrated to others, that vibration explains every possible phase and condition of the market.

2) The Law of Vibration is the fundamental law upon which wireless telegraphy, wireless telephones and phonographs are based.

These are the primary points. The rest is just a bit of fluff.

In 1909 he is directly connecting the market to atomic structure and some clues to the basis of vibration.

In 1922 he is telling us the source of vibration which is sound, or how sound is structured and transmitted.

1) Stocks are like electrons, atoms and molecules

Stocks are like atoms. Electrons are a part of an atom. Molecules are a combination of atoms, the reality is stocks are like atoms. Atoms are elements. The elements are listed in the periodic table. Atoms and molecules are in a constant state of vibration.

All mass or physical bodies, whether animate, or inanimate are in a constant state of vibration.

2) So, do the properties of the elements periodically recur as the weight of the atoms rises.

Atoms are defined as elements on the periodic table. Properties of atoms periodically recur because the elements of the periodic table are arranged in the structure of an octave. Each column in the periodic table must therefore be treated as an octave of notes in its own right.

This is the key translation that must be made to identify how stocks and commodities are vibrating.

This is very positive proof that vibration is the underlying basis of all things. If atoms ascribe to tenets of vibration as per the law of octaves, all forms of matter must follow suit, as everything is composed of them.

3) Since all great swings or movements of the market are cyclic, they act in accordance with periodic law.

Periodic law, as in the periodic table arrangement. Periodic law, also meaning the intermittent repeating of price action, repeating highs and/ or lows on a regular basis or predictable measure of time, referred to as periodicity. The periodic table points to the cause of the periodic repeating of market swing points.

The periodic table weights set the numbers controlling the cyclic periodicity the in a stock or commodity

4) Science has laid down the principle that the properties of an element are a periodic function of its atomic weight.

This cuts right to it! Gann states directly what to look for.

The atomic weight of the atom or element is the source of the periodic function. The periodic table is arranged in the structure of an octave where the elements in the same column have similar properties. The elements in the same column are therefore harmonic and similar in their nature.

In the 1922 quotes Gann tells us the source of vibration:

- 1) After years of patient study, I have proven to my entire satisfaction, as well as demonstrated to others, that vibration explains every possible phase and condition of the market.
- 2) The Law of Vibration is the fundamental law upon which wireless telegraphy, wireless telephones and phonographs are based.

In order to figure out and understand vibration, an understanding of wavelength, 300M frequency, and harmony is required.

BASIC DEFINITIONS

Vibration is a wavelength, with frequency, or as components of cycles.

Cycles are wavelengths. Sound is a cycle because it is a wavelength.

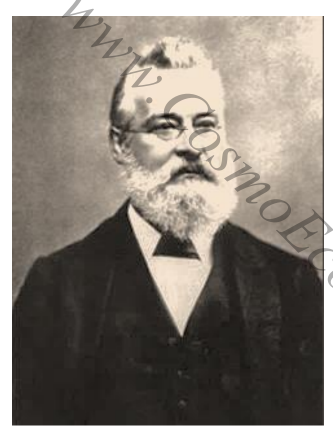
A sine style wavelength is pictured below.

Wavelength in the market is the size of the move, in price or time. It's a measure of time and amplitude, or the height of the wave, in price.

Frequency is the number of wavelengths passing a point in space in a certain amount of time.

The law which we understand these components of cycles to operate under is the structure of vibration as we understand it by way of music theory.

JOHN ALEXANDER REINA NEWLANDS - THE LAW OF OCTAVES



John Newlands 1837 - 1898

From a historical and background perspective, John Newlands actually had the idea first. But Newland's idea was not accepted by the scientific community, and Mendeleev was later credited with the discovery of the periodic table. Mendeleev shifted the layout of the table from Newlands idea and changed it from an octave in a row to a column octave with 7 rows of "notes" or elements.

Since this is what Gann would have had access to at the time, this is the background science to explore.

The following cut is from an article in the *Chemical News* by John Newlands from August 1865.

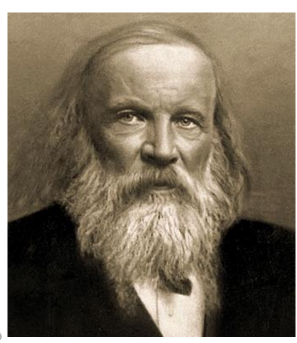
DMITRI IVANOVICH MENDELEEV - PERIODIC LAW

Newlands was the original founder of the idea of the periodic table, then Dmitri Mendeleev had a somewhat different idea, and his idea became the accepted version of the periodic table.

Dmitri Mendeleev wrote a book entitled *Principles of Chemistry*, 1868-1870.

This was considered to be the definitive textbook of its time and put Mendeleev to the forefront as the "father" of the periodic table.

He stated that the layout of the periodic table had come to him in a dream. This was the result of meditation and the universe granting him this knowledge. When these illuminates use the word dream, they mean meditation.



Dmitri Mendeleev 1834 - 1907

"I saw in a dream a table where all elements fell into place as required. Awakening, I immediately wrote it down on a piece of paper, only in one place did a correction later seem necessary." - Dmitri Mendeleev

Mendeleev then proposed a periodic table structure where the elements with similar properties be grouped by column, so that like properties were in alignment.

His version of the periodic table was presented *to The Russian Chemical Society* in 1869.

His idea was presented in a paper titled *The Dependence Between the Properties of the Atomic Weights of the Elements and Valence*.

This now standard Periodic Table of the Elements is shown on the following page.

Julius Lothar Meyer

At the time of the presentation another gentleman named Julius Lothar Meyer from Germany presented a similar idea and they were credited as co-creators of the periodic table of the time.



Julius Lothar Meyer 1830 - 1895

Meyer will not be mentioned further as it does not help further the understanding of the concept to be presented.

Mendeleev's version of the periodic table is presented below.

This table illustrates the elements known to Mendeleev at the time, and also brings in Dobereiner's triads. The atomic weights are shown under the elements' symbol.

Mendeleev's periodic table changes the structure of the octave from the

row to the column, where elements of similar properties are now located in each column rather than across in each row.

Mendeleev's periodic table, as shown, and the modern periodic table are set up in 7 rows or periods, analogous to 7 notes in a musical scale.

Each column would then be analogous to a specific musical scale of elements of similar properties. This is the direction Gann is leading in to in the Ticker interview.

CHAPTER 3

INTRODUCTION TO MUSIC THEORY

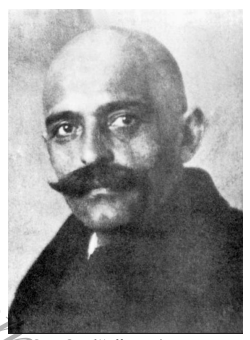
Music theory is a good lead in to introduce the concepts of George Gurdjieff.

Gurdjieff's work runs very deep, but the main concepts from his work required for market application are the Enneagram, the Law of 3, and the Law of 7.

Before embarking on the study of Gurdjieff, let's build a foundation in music theory, and then we will be better able to understand the law of 3, and the law of 7.

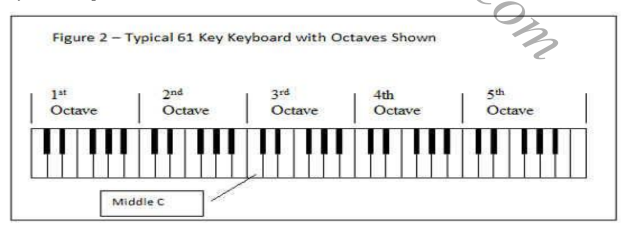
The octave is a key component of vibration. The octave in music is simply a doubling in frequency if the frequency is increasing. This is termed an ascending octave. The reverse would be a descending octave. A descending octave is a halving of frequency.

An ascending octave takes the base frequency and multiplies it by 2. A descending octave takes the base frequency and divides by 2.



G. I. Gurdjieff 1866/77 - 1949

The most common representation of the octave is usually based around middle C on a keyboard or piano.



There are 4 sharp notes in this scale C, D, F, G. In this scale the black keys are used on those 4 notes and the white keys of those 4 notes are not used as they are not in harmony with that scale.

THE DIATONIC SCALE

Between all major and minor scales and their variations, there are 36 possible scales in music. The diatonic scale of Pythagoras is most commonly referenced as a base for music and market work. The diatonic scale uses the following ratios for its intervals. This is also the key of C major.

DL	Δ'	\mathbf{r}	N	10	S	CA	I	\mathbf{F}
	-						.	

			,					
DO	2. vibrat	ions/se	ec. (descend	ding <u>Do</u>	2			
TI	1.875	or	1 7/8	or	15/8			
LA	1.666	or	1 2/3	or	5/3			
SO	1.5	or	1 1/2	or	3/2			
FA _a	1.333	or	1 1/3	or	4/3			
MI	1.25	or	1 1/4	or	5/4			
RE	1.125	or	1 1/8	or	9/8			
DO	1. vibrat	ion/sec	c. (ascendi	ng Do)	1			
				3	•			
ibration or 1.								
major this is C.								

DO is the base vibration or 1.

In the scale of C major this is C.

In an ascending octave in C major the D is 1.125 of C. The rest of the diatonic intervals of C major scale are as follows.

E is 1.25 of C, F is 1.33 of C, G is 1.5 of C, A is 1.67 of C, B is 1.875 of C, and the C octave is 2 times the lower C.

It is extremely important to understand this diatonic structure to be able to go on to the ideas that will follow in the market application.

With this foundation in music theory, we can now begin to look at the possible uses of this information in the market.



Pytor Ouspenski - 1878 - 1947

This book is a nice condensation of Gurdjieff's philosophy and teaching along with real life examples of his encounters with his students, and his teaching style.

Ouspensky's book *Tertium Organum* happens to be on Gann's Recommended Reading List, though this book was written before Ouspensky met Gurdjieff, so mentions nothing of this particular work. But since this list was from later in the 1940's perhaps it is intended to be a veiled hint towards Gurdjieff?

There are a number of respected followers of Gurdjieff, and many books have been written about those individuals' experiences as followers.

Gurdjieff also had ideas on the structure of the cosmos, nature, and the structure of matter and man.

His concept of the universe was that it was nothing but vibration. This goes against the accepted science of his time and also of our time. Vibration is not a word heard in scientific circles much, though it is starting to be a bit more commonly considered as a possibility of structure.

Gurdjieff did write about this in an indirect way. He called his hiding of the truth in his books "burying the dog". His students would say, don't you mean burying the bone? He would say NO! I am burying the whole dog!

For a terrific read on the interpretations of Gurdjieff and how it relates to the cosmos and things in nature, I again recommend *Cosmic Secrets*, by Russell Smith.

For the study of vibration as it applies to markets there are two main cosmic laws that Gurdjieff taught.

CHAPTER 5

JOHN KEELY'S

SYMPATHETIC VIBRATORY PHYSICS

JOHN ERNST WORRELL KEELY

John Keely was somewhat of a prominent figure in the scientific community in the latter part of the 1800's, and it is very likely Gann was familiar with his work.

John Keely was far ahead of his time. Even today, scientists do not have the understanding that Keely had, even with the much-improved technology available to them.

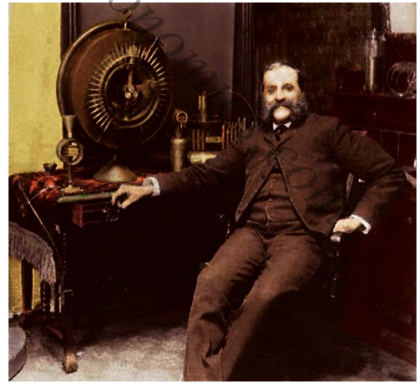
Keely was the father of a science called Sympathetic Vibratory Physics, hereafter referred to as SVP.

Mr. Keely contended that everything in the universe was in a state of vibration.

He also believed in the existence of the ether, or aether, as it has been called.

Ether, or æther, was the mysterious substance once thought to suffuse the universe and be the medium that propagated light (and radio waves once they were discovered). Before that, it was the material that suffused the realm of the Gods.

The ether is an invisible substance, that envelopes the



John Ernst Worrell Keely 1837 - 1898

CHAPTER 6

WALTER RUSSELL AS CONFIRMATION

Walter Russell was an American philosopher, scientist, mystic, artist, author, and sculptor who was born in Boston in 1871. He lived until 1963.

Russell had a very unique concept of the universe. He was talented in many areas and even did some architectural work and was employed by IBM as a motivational speaker for many years.

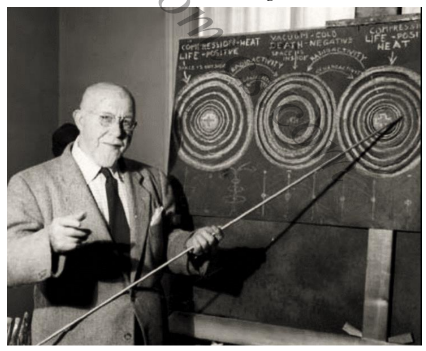
Russell has written many books on his various insights which he attributed to his ability to connect to the Universal One, or the God source. He attributed this as his key to the vision he received in trance of the structure of the universe.

Even as a young child, Russell had a natural inclination toward meditation and calming and quieting his mind. He was very gifted in that regard and was able to naturally attain a higher state of mind.

This ability was what allowed him to attain his epiphany later in life, when he went into a multi-day trance. When he came out of this trance, he awoke enlightened, and said that

the source power, the Universal One, had given him the key to understanding creation and the structure of matter.

Russell published a book on making this connection entitled, The Secret Working Knowingly with He God. has another publication dealing with this information that is offered as a home study course.



Walter Russell 1871 - 1963