

ISSN: 2473-7194



USPA Journal & Newsletter

**The Official Publication of the United States
Psychotronics Association (USPA)**

New Series Volume 4, Number 11 (November, 2018)

Journal & Newsletter of the United States Psychotronics Association (USPA)

New Series Vol. 4, No. 11 (November, 2018)

Editorial Office: USPA Newsletter, John H. Reed, M.D., Managing Editor,
P.O. Box 2639, Dearborn, MI, 48123 USA. Email: joreed43@gmail.com; telephone:
443-858-0575

Manuscript Submission: Submit all manuscripts as Microsoft Word documents
or PDFs by the 12th of each month to joreed43@gmail.com;

Editor-in-Chief: John H. Reed, M.D.

Associate Editor: Lutie Larsen

Associate Editor: Daniel Taylor

United States Psychotronics Association (USPA) website:

<http://psychotronics.org>

USPA Facebook page: <https://www.facebook.com/uspsychotronics/>

Back Issues are available on the USPA website above.

Copyright: Authors retain the copyright to their writings. However, USPA has the right
to post copies of the USPA Newsletter in the USPA physical and online libraries and
elsewhere on the Internet.

USPA Newsletter (ISSN: 2473-7194) is published monthly by the United
States Psychotronics Association, Editorial Offices, P.O. Box 2639, Dearborn,
MI, 48123 USA

Table of Contents, November, 2018

News, Events, and Columns:

What Is Psychotronics? by Beverly Rubik, Ph.D. President, USPA: p. 1

41st US Psychotronics Assoc. Conference, Rescheduled to July 26-28, 2019: p. 3

Michael Leger Makes Generous Donation to USPA: p. 5

2017 USPA Conference DVD Order Form: p. 7

2016 USPA Conference DVD Order Form: p. 8

Short Psychotronics News, Notes, and Queries **(Updated)**: includes the Dotto Ring, William Lehr, Dr. Andrija Puharich, and others: p. 9

“Among the Missing” **(and Updates)**: Missing People, Books, Collections, Artifacts, Manuscripts, Periodicals, and Organizations, by John Reed, MD: p. 12

Articles:

Meyl, Konstantin and Heide Schnabl. “Biological Signals Transmitted by Longitudinal Waves Influencing the Growth of Plants” p. 15

Persinger, Michael A. “Hidden Connections Between Nano-Tesla Magnetic Fields, Cosmic Molecular Resonance, and Photonic Fields Within Living Systems” p. 16

Hunt, Tam. “Could Consciousness All Come Down to the Way Things Vibrate?” p.17

Patents:

Priore, Antoine. Method of Producing Radiations for Penetrating Living Cells, 1966. US Patent No. 3,280,816A: p. 18

Books of Interest:

Kuepper, George L. Radionics, Reality, and Man - Experimental Principles and Procedure of Radionics for Personal Health and Well-being: p. 28

McInturff, Brian, The Electroherbalism Frequency Lists, 3rd Edition: p. 30

Regular Features:

Nexus – The Alternative News Magazine and Nexus NewsFeed.com, a Free Alternative News and Information Service: p. 31

USPA Generous Donor Recognition Page: p. 32

USPA Library and Psychotronics Periodicals Update: p. 33

USPA Local Groups and Affiliates Update: p. 34

Exchange Corner and Classified Advertisements: p. 35

United States Psychotronic Association Officers & Board Members: p. 37

What Research and Subjects Does Psychotronics Cover? p. 38

Ten USPA Membership Benefits and Membership Information: p. 39

USPA Membership Application and Link to Online Application: p. 40

USPA Catalog of Conference Lectures, 1978-1994, Available for Sale: p. 41

J.G. Gallimore's Five Rare Books Now Available for Sale: p. 42

WHAT IS PSYCHOTRONICS?

Beverly Rubik, Ph.D.
President, USPA

Psychotronics originally referred to the mind (*psycho*) operating devices (*tron*) with thought. This term came out of parapsychology in the 1960s in Czechoslovakia. The early psychotronics researchers conceived of and built psychotronic generators—sacred geometrical forms composed of pyramids and cones along with crystals, copper coils, and other materials. Unlike most machines, these devices were “operator dependent”—having various effects depending upon the operator and the directed intention—and demonstrated positive effects on people, animals, plants, and processes.

Today our interests are more broadly based. The US Psychotronics Association (USPA) investigates and applies science and technology to interactions of mind, matter, spirit, consciousness, and the underlying forces of life and nature. Psychotronics challenges the dominant scientific worldview because it deals with the power of consciousness to interact directly with the physical world, which is not considered in mainstream science. However, numerous lines of scientific and other evidence point to severe limitations of the dominant paradigm, which holds that consciousness is only a passive observer. We are among those mavericks shaping the new worldview in which consciousness plays an active role in generating physical reality.

Our membership is quite diverse and fascinating. Some USPA members are frontier scientists conducting research on the effects of intention and subtle energy healing on systems such as structured water and its memory, plant growth, and the integrity of DNA. We are also concerned about the impact of electromagnetic pollution from the proliferation of wireless devices in our environment and how to protect ourselves. Other members are practitioners and teachers of radionics, using directed intention to assess and improve the well-being of living systems through the use of radionics devices, pendulums, and dowsing rods. Still others practice energy therapies ranging from hands-on healing to use of sound and light therapies, homeopathy, Oriental medicine, and other complementary modalities. Some members are skilled intuitives who can assess the biofield and subtle energy directly, without any tools. Still others are exploring psychotronics for personal growth and evolution. Despite our differences, we have much in common as we are all open-minded persons focused on expanding our understanding of nature, consciousness, and the full human potential. We enjoy camaraderie and sharing our new learning with one another.

One main focus of the USPA is the existence of a cosmic energy or bioenergy, also called *qi* in Oriental medicine and *prana* in Ayurveda—associated with the biofield

or life force. Energy may be mobilized with directed intention, which corresponds to the principle of ancient Eastern philosophy—“where mind goes, the *qi* flows.”

Psychotronics devices may serve as resonators or conduits of a cosmic energy affecting living systems at a physical level. The biofield, the energy field of each organism, is also fundamental.

Is this cosmic energy an aspect of science that has somehow been overlooked, or a new form of energy? We are taking a deeper look at the science of Nikola Tesla, among other pioneering scientists, who have been largely ignored. We are also revisiting the “aether” in physics that was displaced by a materialistic worldview, but may actually be the quintessence underlying physical reality, and the etheric body in radionics, to expand the scientific perspective.

(For a more in-depth discussion of psychotronics with Dr. Rubik and Dr. Mishlove, [click here for a 32 minute YouTube video](#).)

Beverly Rubik earned her doctorate in biophysics at the University of California at Berkeley. She is renowned for her research on the biofield, structured water, and energy healing. She is president/founder of Institute for Frontier Science in Oakland, California; professor at Energy Medicine University; author of over 90 papers and 2 books; and president of the US Psychotronics Association. www.psychotronics.org
www.brubik.com www.frontiersciences.org

41st Annual USPA Conference Rescheduled to July 26-28, 2019



The 2019 United States Psychotronics Association (USPA) conference, has been **rescheduled to July 26-28, 2019, and will be held at the beautiful Doubletree Hilton Hotel in Skokie, Illinois, a suburb of Chicago.** (pictured at left). Please note this date on your calendar.

The title of this coming year's conference is "The Art, Science, and Technology of Healing Energies."

Internationally known speakers, including Dr. Beverly Rubik, Dr. Glen Rein, Dr. Linda Lancaster, Lutie Larsen, Dr. Ellen Kamhi, and others will be discussing the latest developments and research on **energy medicine and healing, scalar waves, and quantum fields** and how they can be used in a wide variety of healing modalities. Their research continues to advance the pioneering efforts of **Albert Abrams, Robert C. Beck, Ruth Drown, T. Galen Hieronymus, Georges Lakhovsky, Wilhelm Reich, Royal R. Rife, Nikola Tesla, and Marcel Vogel.** .

In addition, we are again holding Pre-Conference and Post-Conference Workshops. The USPA's Radionics 101 Workshop will start on Thursday, July 25 and end at noon on Friday, July 26, before the conference begins. Write to uspsychotronics@yahoo.com to sign up for this enlightening workshop.

Further updates will be sent out in the coming months as more conference speakers are selected for this special event involving leading edge sciences. Please send your inquires to: uspsychotronics@yahoo.com

Call for Vendors/Exhibitors:

The USPA welcomes vendors and exhibitors representing groups, firms, and organizations focused on the interactions of matter, energy, and consciousness. Write to uspsychotronics@yahoo.com for fees, space needed, and other information you need to exhibit and sell your products and services.

[Become a USPA member for only \\$35](#)

**Support our All Volunteer - Non-Profit educational organization
A 501c3, founded in 1975 as the US Radionics Congress**

**We have over 1200 talks recorded since 1978 available
on audio mp3, MP4 format and DVD's. See the newsletters for recent talks.**

Speaker Information, membership, registration at www.psychotronics.org

Like us on [Facebook at U.S. Psychotronics Association](#)

Email inquires to conferences@psychotronics.org

Michael Makes Generous Donation to USPA



Michael Leger, founder of [Homeodynamics, LLC](#), has recently made a very generous monetary donation to the United States Psychotronics Association (USPA). For this, and others ways he has helped the USPA, we want to express our heartfelt gratitude.

[Homeodynamics LLC](#) was founded by Michael Leger in 2010, and its FDA-supervised facilities are located in Madison, Wisconsin. He started this company for the purpose of creating reference-standard remedies for professional healthcare providers. As a consultant in the homeopathic manufacturing field, Michael noticed a need for

remedies that are extremely consistent, of the highest attainable quality and available in the widest range of potencies. In conversations with healthcare professionals, one of the most common issues raised was the inconsistency of remedies. This was so prevalent, that some of the leaders in the homeopathic field recommend combining remedies from different manufacturers to achieve the desired results. Since this would be impractical in a clinical setting, Michael began searching for better manufacturing methods, and formed [Homeodynamics LLC](#) as a result of that search.

Michael's interest in the field of psychotronics and human energetics began in 1972, when he was studying martial arts. His interest was brought to particular focus in 1978 by studying Tai Chi. The meditation and internal focus of Tai chi helped create an awareness of the body's energy fields; how they could be amplified and circulated and how they could be used to improve health and well-being.

Michael began his professional career in the alternative healthcare field shortly afterward, as the supplement buyer for Sherwyn's Health Foods in Chicago, IL. At that time, Sherwyn's was the largest health food store in Chicago. Michael became interested in homeopathy, and in energy medicine more generally, at Sherwyn's. He went on to become an account manager for Biotics Research, Turtle Mountain and for the AcuScope and MyoPulse electro-medicine devices, serving healthcare professionals in the mid to late '80's. Realizing he lacked an understanding of the principles behind the electro-medicine devices, he returned to school in the late '80's.

Michael completed his undergraduate degree in "Neo-classical2 computation" - a combination of computer science, computer graphics, computer music and computational mathematics. This degree was a modern re-interpretation of the classical Quadrivium. He went on to complete a Master's in music composition, focusing on

magnetic field transduction into the sound/musical domain, the sonification of DNA-data and more generally in the field of resonance.

After graduating, Michael invented a new family of musical instruments based on magnetic field transduction and served as engineering and senior manager for several musical and educational software firms. He deepened his understanding of human energy fields by beginning study of Qigong (Chi Kung) in 2004, focusing on the school of Internal Alchemy.

He formally returned to the homeopathic area as a business consultant for Celletech in 2006 and Uriel Pharmacy in 2008. At Uriel, Michael worked very closely with Uriel's founder - Mark McKibben - acquiring an understanding of anthroposophical medicine, in particular, its methods of potentization and elevation of substances. In 2008, Michael also began his study of lab alchemy - focusing on Spagyrics.

At Celletech, Michael was introduced to Magneto-Geometric Application (MGA) devices, developed by Malcolm Rae. Michael learned the process of remedy creation using the MGA system and began actively researching the development of the concepts behind the MGA system. In this search, Michael 'met' Nick Franks. Nick made MGA's LM device. After making the LM potentizer, and several years of experimentation, Nick went on to make his own potentizing devices, in particular, the Alpha-Numeric Transducer or ANT. He also created a new process for the creation of the energy signatures. After using the ANT and specific energy signatures for several years, Michael determined that, in combination with specific aspects of the anthroposophical potentizing process, the ANT created the highest quality remedies currently available. More about this method, which we call Homeodynamics, can be found in our Education section.

Michael is primarily self-taught. He attended one year of homeopathic schooling at the Hahnemann Center for Homeopathy, focused during that time on Dr. Hahnemann's oeuvre. He is a voracious reader and regularly enjoys home study courses to augment his reading, including Joel Kellerman's Organon, Dr. Will Taylor's Understanding the Bowel Nosodes, Jeremy Sherr's Noble Gases and Andre Seine's How to Study Materia Medica. He is a member of the HPUS. He has an avid interest in Anthroposophy and also finds that the practice of plant alchemy - Spagyrics - provides a great historical perspective for his studies.

US Psychotronics 2017 Conference DVD Order Sheet			
DVD	No.	Name	Presentation Title
	2017-1	Jon Klimo, Ph.D / Scott Beutlich	Welcome / USPA "Ted Talk"
	2017-2	Nick Begich	Mind Control: A Brave New World or Enhancing Human Performance
	2017-3	George Kuepper	Radionics & Biodynamics in the Garden: Tuning in to Nature
	2017-4	Lorna Reichel	Unseen Worlds of Subtle Energy
	2017-5	Don Paris	Consciousness Interactive Technology in the 21st Century
	2017-6	Glen Rein	The Holographic Nature of the Mind and its Role in Mediating Higher Order Healing Phenomena
	2017-7	Beverly Rubik and Harry Jabs	The Memory of Water and Beyond
	2017-8	Michael Leger	21st Century Radionics – Theory and Practice
	2017-9	Ed Kelly	Radionics: Easy as 1-2-3!
	2017-10	Jon Klimo, Ph.D.	Nonlocality, Higher-dimensionality, and Radionics
	2017-11	Judy Lynne Cole	K.I.S.S. "Hello" to the Next Collaborative Revolution in the Industries of Health, Art and Music
	2017-14	Linda Lancaster	Endocrine System and its Role in Radionics
	2017-15	Ellen Kamhi	Pineal Stimulation for Higher Health and Consciousness: Radionics - Dowsing - Botanicals
	2017-16	Elizabeth Rauscher	Psychotronics, PSI and Consciousness: A New Revolution
	2017-17	Dan Taylor	History and Overview of Radionics
	2017-18	Marty Lucus	Higher Octaves of Physical Frequencies
	2017-19	Rainer Fromknecht	Body – Water as a Conducting System for Electromagnetic Information
	2017-20	Craig Dongoski	Mental Radio
	2017-21	Scott Ertl	Magnetism and Polarity
	Full Conference Set \$195 with shipping		
Number of DVDs _____ x \$12 _____ + Shipping: _____			
Amount Paid		Name	
\$		Street Address	
		City, State, Zip	
		Phone	
		Email	
Fees in US dollars only, payable to: USPA			Shipping: First DVD \$3.00 Plus \$.50 for each additional DVD
USPA Office - 815-355-8030 Email: USPsychotronics@gmail.com			
Mail to: 525 Juanita Vista Lane, Crystal Lake IL 60014			
Credit Card Number _____			
Exp. Date _____ CVC Code _____ Zip Code _____			
Signature _____ Date _____			
Check or MO Amount \$ _____ Check or M/O # _____			
Send money via PayPal to USPsychotronics@yahoo.com			
Request PayPal billing from your email account:			

2016 US Psychotronics Post-Conference DVD Order Sheet

MP4	DVD	ID	Speaker and Lecture Title
		2016-1	Dr. Beverly Rubik & Harry Jabs- "Geometry Coupled with Intention: Effects of a Pyramidal Structure"
		2016-2	Dan Taylor - "The Physics of Radionics – USPA Luminaries Light the Way"
		2016-3	Panel Discussion- "Subtle Energy w/ E. Kamhi, J. Klimo, G. Rein, E. Rowley, B. Rubik, W. Tiller, Dan Taylor"
		2016-4	Ed Kelly - "The History of Kelly Research Technologies"
		2016-5	George Kuepper - "Practicing Radionics for Farming and Gardening: Past, Present and Future"
		2016-6	Tim Lippert - "Elimination of Lyme Disease, Allergies, and the use of Radiation Hormesis"
		2016-7	Dr. Don Paris - "The Latest Advances in Radionics"
		2016-8	Lutie Larsen and Linda Lancaster - <i>Radionics Cameras of the 1900s</i>
		2016-9	Marty Lucas - "Geometry and the Shape of Disease"
		2016-10	Panel Discussion - "Radionics / G. Kuepper, E. Kelly, L. Larsen, L. Lancaster, T. Lippert and D. Paris"
		2016-11	Dr. William Tiller - "The Power of Human Intention and its Many Applications"
		2016-12	Gayle Mack - "Spiral Breath and the Glia Brain: Activate Higher Consciousness"
		2016-13	Tom Masbaum - "Consciousness - Some Effects of Emotions and Memories on the Body"
		2016-14	Judy Lynn Cole - "Phase Shifting"
		2016-15	Dr. Glen Rein - "Subtle Light Energy and the Substratum: Bio-Physics and Mysticism"
		2016-16	Dean Radin - "Skype: Mind-Matter Interactions at the Quantum Level"
		2016-17	Geoffrey Miller - "Free Energy 30 Years Ago and Where We are NOW in 2016"
		2016-18	Ellen Kamhi - "Herbs, Dowsing, and Radionics: Self-Care Techniques for the Coming Times"
		2016-19	Dr. Karl Maret - "Exploring Subtle Energies in Energy Medicine"
		2016-20	Dr. Jon Klimo - "Radionics: Working with the Post-Cartesian Unified Field"
		2016-21	Kenneth Diehl - "Subtle Energy Relationships in Human Form and Function"
		2016-22	Mary Hardy - "Balancing the Grid so the Schumann Resonance Does Not Affect Human Consciousness"
		2016-23	Dr. John Reed - "Evidence Based Psychotronics"
		Totals	Prices:: 15.00 Each - Plus Shipping (see box below)

Special! - Buy 4 get the 5th one FREE		Full Conference Set \$215		
Number of DVDs _____ x \$15 _____		+ Shipping: _____ Due \$ _____		
MP4 Price - _____ x \$15 _____		Due \$ _____		
Amount Paid		Name		
\$ _____		Full address		
		Phone/email		
Fees in US dollars only, payable to:				
USPA				
USPA Office - 815-355-8030		Email: USpsychotronics@gmail.com		
Mail to: 525 Juanita Vista Lane, Crystal Lake IL 60014				
Credit Card Number _____		Shipping: First DVD \$3.00 Plus \$.50 for each additional DVD		
Exp. Date _____	CVC Code _____			Zip Code _____
Signature _____ Date _____				
Check or MO Amount \$ _____		Check or M/O # _____		
Send money via PayPal to USpsychotronics@yahoo.com				
Request PayPal billing from your email account _____				

Note: If a recording is not available for whatever reason, you will be given a refunded or credit.

Short News, Notes, and Queries

(If anyone would like to make a short news announcement, report something, has a question about anything related to psychotronics and related subjects, or has any information or comments about any of the following notes and queries, please write to the editor, John Reed at: joreed43@gmail.com)

1. **Italian Translator Needed for Book by Dotto Ring Inventor:** The Dotto Ring was a medical device invented by Dr. Gianni Dotto in the 1970's, and is said to have been used to successfully treat a number of diseases, including cancer. The device was also said to have the ability to slow or reverse aging in mammals. At that time, Dr. Dotto, wrote a 37 page book in Italian, that described how the machine was built, operated, and was able to achieve these remarkable results. However, there are no known English translations of this extremely rare book, which a member of the USPA has a copy of. Is there anyone who speaks Italian fluently who would be willing to translate this short book into English? If so, please contact, John H. Reed, M.D. at joreed43@gmail.com
2. **Trevor James Constable Book or Manuscript about Ruth Drown Wanted:** Does anyone happen to know about, or possess, a book or manuscript about Ruth Drown that was written by Trevor James Constable? It is not certain if this book was ever published, so it may be only in manuscript form. It is well known that Constable wrote a chapter about Ruth Drown in his book, The Cosmic Pulse of Life. However, there is a report that he also wrote an entire book about Drown. If that book exists, it is not known to be in any library in the United States, Canada, or Europe.
3. **Neurophone Devices Wanted:** Does anyone have any old neurophones that they would be willing to sell, rent, or lend for research and application purposes? The neurophone was originally invented by G. Patrick Flanagan in the 1950's, and enabled people who were completely deaf to hear. This non-invasive device was somehow able to bypass the auditory nerve, and interact directly with the auditory region of the brain, allowing a deaf person to hear. This device is needed to treat a patient of a colleague of John H. Reed, M.D. Please write him at: joreed43@gmail.com if you have such a device or know someone who does.

4. **Seeking Radionics Practitioner in Ohio:** Rebecca Cotterman is looking for a radionics practitioner in Ohio. If you are a practitioner in Ohio, or know one in Ohio, please contact Rebecca at: cotterman@hotmail.com
5. **Does anyone know anything about a man named William Lehr (1933-1996), who lived in Scammon, Kansas, and who developed several energy and healing devices, and made a reproduction of the T. Henry Moray energy device?** In addition, Lehr is said to have created a high-powered spark-gap device for healing purposes that cured a man who had been sent home to die, as well as, a huge bibliography of articles and books dealing with new energy sources and energy medicine and treatment.
6. **Does anyone know the whereabouts and/or contact information of Dr. Robert N. Miller?** At the 1978 USPA Conference, Dr. Miller gave a presentation with Pierre Paul Sauvin titled “ Methods of Detecting and Measuring Healing Energies.” That was the only time that Dr. Miller ever spoke at a USPA conference, and we would like to follow up with him on any research he has done since that time.
7. **We have been recently informed that one of the radionics devices that Jerry Gallimore invented in the 1970's or 1980's used a GSR meter in place of a stick plate.** Does anyone happen to have or know anything about this particular device? Such a device would be very significant, because if there is a such a radionics device that can be successfully used without a stick plate, which depends on the sensitivities and subjectivity of the user, it would enable nearly anyone to use that radionics device. One of the problems that beginners in radionics often have is the detection of the “stick”, on the stick plate, and some people are never able to develop this ability.

8. **Do any of you know anyone who has ever owned, used, or did research on the Dotto Ring?** This was an electrotherapy treatment device, pictured at left, developed by Dr. Gianni Dotto back in the 1970's and is said to have been was used successfully to treat cancer and other diseases in humans and animals. In addition, the Dotto Ring was also said to be able to slow down the aging process and even rejuvenate individuals to some degree.



9. **Does anyone have video tapes of the presentations that Andrija Puharich made at the 1982 US Psychotronics Association Conference?** The title of Dr. Puharich's

first presentation was: “Chemical Compounds: Receptors of Artificial ELF”, and was sold for a period of time on the USPA website with this title and catalog number F6.

The second presentation that Dr. Puharich made at the 1982 USPA Conference was the Keynote Address at the Awards banquet. The Title of this presentation was “Kindling + 1” and had catalog number F7. If anyone has either or both of these tapes, please contact the editor, John Reed at: joreed43@gmail.com.

Andrija Puharich, Chemical Compounds: Receptors of Artificial ELF (1982) F6

Andrija Puharich, Keynote Speaker:, Kindling +1; Awards Banquet (1982) F7

Among the Missing, (and Updates): A Column about Missing People, Organizations, Periodicals, Books, Artifacts, and Collections in the Psychotronics Field

by John H. Reed, M.D

This is a new “column” or section of the USPA Newsletter, and will be an ongoing part of every issue, with the purpose of helping the USPA, as well as, our members and research associates locate people, organizations, periodicals, books, artifacts, devices, collections, and other items that have seemingly disappeared, or have been extremely difficult to find. **Updates will be added, and each missing item will be retained in future issues until it is found or otherwise resolved, since some readers may not have seen prior issues of the USPA Newsletter or the original notice of the missing item.**

In addition, this will also serve as a “People Locator Service” to help find authors and researchers on psychotronics, radionics, subtle energies, energy medicine, and related subjects, who have “disappeared” or have died long ago, and whose relatives you may be trying to find in order to preserve the research papers and collection of that person.

In our research and reading, we all have encountered people, organizations, periodicals, books, articles, or other things that we have tried to find, and some people have searched for years to find something, but have not yet found it, despite the vast resources of the Internet. However, with our large USPA membership, we can all help one another find what we have been searching for. Some of you may have experience in genealogical research, or private investigation, law enforcement, or even intelligence work which you could utilize to help each other, or perhaps just make suggestions on how or where to search for something.

So if there is anything you have been searching for and need help to find, please write to me, John H. Reed, M.D. at: joreed43@gmail.com, and I will include your search help request in the next and subsequent issues of the USPA Newsletter. And if you have any information about an item that is listed in “**Among the Missing**”, please write to the same email address and share what you know or your suggestions. If there is something that is confidential, your confidentiality request will be honored and protected.

Missing Person: Willard Frank , also known as Bill Lawson



We are trying to find any relatives or other people who personally knew Willard Frank, also known as Bill Lawson, who was the developer of the radionics device called the Digitron. This device, a photo of which appears at left, was invented by Willard Frank in the early 1980's, and is reported to be the forerunner of the SE-5, which Don Paris has developed into one of the finest radionics devices in the world.

Willard Frank is reported to have died in 2009, and there is some question as to whether his real name was Willard Frank or Bill Lawson. If any reader knew Willard Frank, or where he lived, or any of his relatives, please contact the editor, John Reed at: joreed43@gmail.com.

The USPA would also like to obtain one of the Digitron devices for the USPA Museum. If anyone has a Digitron (or knows someone who does) and would like to donate it to the USPA or sell it for a reasonable price, please contact the editor.

Missing Inventions: The Missing Invention of Arthur H. Matthews to Control Insect Pests, Microbes, and Diseases at a Distance

Where are the patent and invention by Arthur H. Matthews, a Canadian, who in his own words stated “This refers to my invention of selective control – at a distance – with no physical contact – to control any form of germ – any sickness – all kinds of insect[s] which cause damage to forest, garden and human[s].” Those words appeared in Matthews’ own hand writing at the bottom of a reproduced letter on Appendix page A-10 of his book, *The Wall of Light*, which he published in 1971. But the big mystery is that the Canadian Patent Office database of patents does not show this invention or any other invention by Arthur H. Matthews.

Interestingly, correspondence of the Canadian Commissioner of Patents shows the title of the invention as “Methods for the Control of Insect Pests” and the patent **application** number of: 510,626, but not the number of the patent, if it was ever granted. So the question arises: What happened to this wonderful invention by Mr. Matthews, and why does the Canadian Patent database have no record of this device whatsoever in its database of patents?

Further details on this mystery are available in an article titled, “Among the Missing” Special: The Missing Invention of Arthur H. Matthews to Control Insect Pests, Microbes, and Diseases at a Distance” in the [February, 2018, issue of the USPA Journal and Newsletter, pages 24-27, available here](#).

If anyone has any information about this invention by Arthur H. Matthews, please write to the USPA editor, John H. Reed, M.D. at: joreed43@gmail.com.

Missing Device: Marcel Vogel’s Omega- 1 Radionics Instrument

In a 1987 meeting presentation, [YouTube Video, available here, beginning about 4:20](#), Marcel Vogel states that he had been trying to find a way by which he could measure the subtle energies and fields in the crystals he was working with, and that he prayed to God to give him an instrument to make such measurements. Marcel says that about two months later, a man named Daniel Perkins, apparently guided by higher forces to build such an instrument, came to Marcel’s door and said, “Here is your instrument, the Omega-1. You will know how to use it,” and walked away. **But where is that particular Omega-1, and were any other Omega-1 instruments built?** It is known that other Omega models of radionics instruments were produced, especially Omega-5 instruments, but it is not known if the company that built them still exists. **In addition,**

does anyone know who Daniel Perkins is, and where he is located? Anyone who can shed light on this mystery, please write to the editor at: joreed43@gmail.com.

Missing Psychotronics Device:

The AGRAD Machine: In the 1970's Mankind Research Unlimited, Inc.(MRU), headed by Dr. Carl Schleicher, was offering for sale a device called the AGRAD Machine. It was intended to be used in the electromagnetic treatment of crops and the control of insect populations, and sold for \$390.00. MRU claimed that AGRAD machines had been used for several years by MRU researchers to conduct experimental applications of the type described in **The Secret Life of Plants** by Christopher Bird and Peter Tompkins, and **Report on Radionics** by Edward W. Russell. Theoretically, the AGRAD machine was intended to produce effects through electromagnetic wavefronts that would interact with and control insects by disturbing the insect sensor mechanisms. A photo of the device and additional information appeared in one of MRU's publications [which you can access here](#).

Biological Signals Transmitted by Longitudinal Waves Influencing the Growth of Plants

by Meyl, Konstantin Meyl and Heide Schnabl

Proceedings of the Second International Conference on Advances In Bio-Informatics, Bio-Technology and Environmental Engineering- ABBE, 2014.

Copyright © Institute of Research Engineers and Doctors, USA .

All rights reserved.

Editor's Note: For copyright reasons, this article cannot be directly republished in the **USPA Journal and Newsletter**. However, it is freely available online at the following link, so just click on it and you can read the article in its entirety. The abstract of the article is below the link.

<https://pdfs.semanticscholar.org/e1bd/f7bf0da24a6dfab6d87eeab105693d35fdbd.pdf>

Abstract:

In the experiments presented the effects of transmitting information derived from the growth hormone gibberellic acid (GA) to peas over a distance of some meters have been measured. Transmission of the biochemical characteristics of GA was achieved through a carrier wave of approximately 6.78 MHz running along a copper wire comparable to a strip line from the gibberellic acid as the source of information to the exposed peas, which reacted by a statistically significant enhanced root growth.

The measured averages of the germinating pea root lengths were compared to control values, i.e. values corresponding to untreated peas. While continuous GA transmission resulted in an average increase of root length by approximately 50-60%, a singular burst of 15 minutes could increase roots' length by an additional 42%, raising the increase relative to the control group by as much as 125% in total. Both values could be established with very high statistical significance.

In a third experimental setup, the peas were treated instead of a GA-signal, with an apoptotic signal produced in two different ways: with a pulse carrying the information of peas (a) either stored anaerobically (48-100 hours) or (b) peas macerized and therefore decompartmented. The almost total inhibition of root growth showed, again with high statistical significance, that an information transmission must have occurred remotely.

The molecule hypothesized should be cytochrome c, released by the stress occurring during the apoptotic process. Some hypotheses in technical as well as in biological respect are being discussed.

Hidden Connections Between Nano-Tesla Magnetic Fields, Cosmic Molecular Resonance, and Photonic Fields Within Living Systems

by Michael A. Persinger

World Scientific News, Volume 56 (2016), pp. 1-20

Editor's Note: For copyright reasons, this article cannot be republished directly in the **USPA Journal and Newsletter**. However, it is freely available online at the following link, so just click on it and you can read the article in its entirety. The abstract of the article is below the link.

<https://neurocogconsultants.app.box.com/s/l9f7tld3yjny4b00eqbq/file/177434763389>

Abstract:

The interfaces between molecules and the interactions between cells involve very small energies (~ 10 - 20 J) and photon flux densities (~ 10 - 12 W \cdot m $^{-2}$) that ultimately control the dynamics and health of the human body.

Within the environment, there is an increment (± 3 nT) of weak magnetic field fluctuations whose energies within the volume of the human brain display the capacities to affect its properties through nuclear spins in neural membranes. There is a conservation of energy. Within the same volume when there are increases in photon flux densities from cells and human cerebrums, there are decreases of interfacial geomagnetic field intensities within the nano-Tesla range. The spectral power densities of the sequential quantifications of pseudopotentials of the amino acids that compose proteins and the nucleotides that construct DNA and RNA predict the functions of molecular pathways as electromagnetic resonances.

They operate through these small energies, photon flux densities, and fluctuating magnetic fields. Whereas metabolic-level energies operate the mechanics of the multivariate molecular pathways for cell signaling, the photon wavelengths predicted by the Cosmic Resonant Recognition Model may be the templates and the initiators. The involvement of specific peaks of photon wavelengths that are the energetic equivalents of molecular structures containing intrinsic phase-modulations creates the conditions for excess correlations ("entanglement") and potential non-locality within the total human environment.

This alternative perspective may facilitate developments of different strategies and technologies for solving the challenges of global public health in the 21st century.

“Could Consciousness All Come Down to the Way Things Vibrate?”

by Tam Hunt

This is an online article by Tam Hunt, an affiliate in Jonathan Schooler's META Lab at the University of California – Santa Barbara's Psychological and Brain Sciences Department. Hunt and colleagues, have developed a “resonance theory of consciousness” that could potentially answer a number of unsolved mysteries about consciousness, and explain how such phenomena as altered states of consciousness, ESP, and other parapsychological phenomena may physically occur.

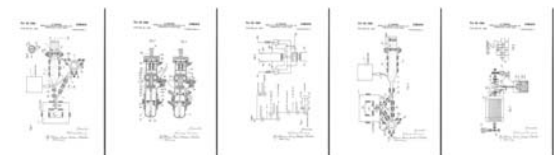
Below is a link to the article, which was brought to the attention of and provided to the editor of the USPA Journal & Newsletter by Daniel Taylor, board member and Executive Secretary of USPA.

<http://theconversation.com/could-consciousness-all-come-down-to-the-way-things-vibrate-103070>

Method of Producing Radiations for Penetrating Living Cells

by Antoine Priore

Editor's note: To enhance readability of this patent, enlarge it to 125% or 150%



Classifications

A61N5/02	Radiation therapy using microwaves	▼
A61N5/00	Radiation therapy	▼
A61N5/10	X-ray therapy; Gamma-ray therapy; Particle-irradiation therapy	▼
G21H5/00	Applications of radiation from radioactive sources or arrangements therefor, not otherwise provided for	▼
G21K5/04	Irradiation devices with beam-forming means	▼
H01J35/00	X-ray tubes	▼
H05H9/00	Linear accelerators	▼
Hide more classifications		

Claims (1)

1. METHOD OF OBTAINING A COMBINATION OF RADIATIONBS OF DIFFERENT KINDS CAPABLE OF PENETRATING MATTER, AND MORE PARTICULARLY OF PENETRATING INTIMATELY INTO LIVING TISSUE FOR PRODUCING CERTAIN EFFECTS THEREIN AND MOST NOTABLY IN HUMAB TISSURE FOR THEREAPEUTIC PURPOSES, COMPRISING THE STEPS OF PRODUCING A RADIATION OF ELECTRICALLY CHARGED PARTICLES, PRODUCING A CENTIMETRIC ELECTROMAGNETIC

Description

Oct. 25, 1966 A. PRIORE 3,280,816

US3280816A

US Grant

[Download PDF](#) [Find Prior Art](#) [Similar](#)

Inventor: Priore Antoine

Original Assignee: Priore Antoine

Priority date : 1962-06-01

Family: US (1) BE (1) DE (1) DK (1) FR (1) GB (1) NL (2)

Date	App/Pub Number	Status
1963-05-23	US3280816A	Expired - Lifetime
1966-10-25	US3280816A	Grant

Info: Patent citations (7), Cited by (7), Similar documents, Priority and Related Applications

External links: USPTO, USPTO Assignment, Espacenet, Global Dossier, Discuss

METHOD OF PRODUCING RADIATIONS FOR PENETRATING LIVING CELLS Filed May 23. 1963 5 Sheets-Sheet 1 M/4G NE TRON A. PRIORE Oct. 25, 1966 3,280,816
METHOD OF PRODUCING RADIATIONS FOR PENETRATING LIVING CELLS 5 Sheets-Sheet 2 Filed May 23. 1963 Fig.

w W Q I 7.

Wm W Oct 25, 1966 A. PRIORE METHOD OF PRODUCING RADIATIONS FOR PENETRATING LIVING CELLS 5 Sheets-Sheet 5 Filed May 23. 1963 0 m aw V 2 86 \$-GR w w,
vv cuuv Q A W V I r 3w 2 @w w mt kfiwswmk w w 3w c av 2 T W h kwkwmw 89 2i 2 Oct. 25, 1966 A. PRIORE METHOD OF PRODUCING RADIATIONS FOR PENETRATING
LIVING CELLS 5 Sheets-Sheet 4 Filed May 23. 1963 Oct. 25, 1966 A. PRIORE 3,280,816

METHOD OF PRODUCING RADIATIONS FOR PENETRATING LIVING CELLS 5 Sheets-Sheet 5 Filed May 25. 1963 wmmmmmmu United States Patent Claims. Cl. 12s-1.s

This invention relates in a general way to radiations capable of penetrating matter. More precisely, it has for its object to provide a method for obtaining a combination of radiations of different kinds capable of penetrating matter, and more particularly of penetrating intimately into living organic tissues and producing certain effect-s therein and most not-ably in human tissues for therapeutic purposes, without destroying therein such essential elements as the enzymes for instance.

In accordance with the present invention, electrically charged particles are emitted into a cavity, and onto this emission is superimposed a centimetric electromagnetic radiation the wavelength of which preferably lies between 3 cm. and 80 cm., and the resulting radiation issuing from said cavity is directed onto the target to be irradiated.

The applicant has noted that the penetration and particularly the curative effects are very markedly improved when the frequency of the electromagnetic radiation is determined according to the organ or tissue to be penetrated or treated. For example, a wavelength of 14 cm. is suitable for the liver and a wavelength of 19.5 cm. for the spleen.

The charged particles radiated are preferably accelerated in a particle accelerator in order to increase the penetration force.

The resulting radiation is preferably applied to and directed at the target, namely at the tissue to be penetrated, by means of a tube which is the seat of accelerating and directing magnetic fields and electrical fields, said radiation being with advantage directed and/or reflected by a rotary deflecting device placed within the tube.

In many cases it will be of advantage to modulate the particle radiation or to produce it rhythmically by means of varying magnetic and/or electrical fields whereby to further increase the penetration force. Such a rhythm is preferably tuned, particularly in medical applications, to the natural period (oscillation time) of the tissue to be penetrated or of the tissues adjacent thereto, an example being the muscles. These natural periods are well known in medicine and are applied for diathermy in particular; they lie in the range of wavelengths extending from 1 m. to 50 m. and more specifically from 1 m. to 18 m.

Means are preferably provided for modulating the emitted radiations, the accelerating electrical and magnetic fields, and possibly also the rotary deflecting device, in step with the patient's heartbeats.

It would appear that the positive results obtained with this invention in the treatment of disorders of the living cells (be they vegetable or animal), are due to certain phenomena which will be discussed hereinafter, it being of course understood that such discussion in no way limits the spirit and scope of the invention. A

Depending on its electro-physico-chemical constitution, the cellular protoplasm-nucleus couple is endowed with electrical conductivity which is related directly to the ionic exchange motions caused by metabolic phenomena. Indeed one notes in the tissues the presence of accumulations of electricity under potentials that differ according to the varying cell densities of the tissues.

The work conducted by Renshaw, Forbes, Morison, Amassian, De Vito, Buser, Albe-Fessard, Tauc, Adrian, etc., has demonstrated with the aid of micro-electrodes "the existence of a slow-oscillation-type elemental electrical activity within the cells, while the pace-maker can be regarded as being provided by the oscillating electromagnetic system formed by the cell nucleus. Basically, indeed, the nucleus consists of tubular filaments of insulating material (akin to chitin) containing therein an electricity conducting saline liquid, and these filaments, twisted onto themselves, can be likened to veritable little oscillating circuits.

Recent work carried out by Warson in America, as well as other work carried out by French researchers, including a paper by Messrs. Polonsky, Douzou and Sadron, read on 16th May 1960 before the Academy of Science by Professor Francis Perrin (Collected Weekly Reports, Tome 250, No. 20, pages 3414 to 3416), brought out the fact that the experimental solid deoxyribonucleic acid samples used revealed properties similar to the familiar properties of ferro-electric bodies, thus giving verisimilitude to

the hypothesis that a difference of potential can exist across the nucleus and the periphery of the cells. Certain recent theories even go further and liken the cell to an electronic re-eiving-emitting device that operates in the normal state with a frequency attuned to the ambient media. In accordance with these recent theories, the cell nucleus forms a damped-wave oscillating system which obeys the laws governing semi-conducting bodies.

The applicant has come to the firm conclusion that, in the normal state of physico-electrical equilibrium, the cell nucleus is positively charged but that it can become negatively overcharged following phenomena similar to polarization. It is believed that the results obtained by the applicant by treating living cells with the resulting radiation of the invention are due to restoration of a correct electrical potential of the nuclei.

The description which follows with reference to the accompanying drawing, which is filed by way of example only and not of limitation, will give a clear understanding of how the invention can be performed, such particularities as emerge either from the description or the drawing naturally falling within the scope of this invention.

In the drawing filed herewith:

FIGURE 1 shows in schematic section a device for producing and emitting a combined electromagnetic field in accordance with the invention;

FIGURE 2 shows in front elevation the cathode as seen from the right of FIGURE 1;

FIGURE 3 is a sectional view taken through the line III-III of FIGURE 1;

FIGURE 4 is a block diagram of the electrical supply system;

FIGURE 5 is a view corresponding to FIGURE 1, showing an alternative embodiment;

FIGURE 6 is a sectional view through the line VI-VI of FIGURE 5;

FIGURE 7 is a schematic illustration of a device for pulsing the electric current;

FIGURE 8 is the circuit diagram of an amplifier for operating the device of FIGURE 7 in pace with a patient's heartbeats; and 3 FIGURE 9 is the circuit diagram of an oscillator for modulating the electric current to a wavelength included between 1 m. and 18 m.

Referring first to FIGURE 1, the apparatus shown thereon includes a device 1 emitting electrically charged particles 2 into a cavity or duct 3, a cyclotron 4 for accelerating particles 2 and sending them into a conduit 5 in communication with a further cavity 6 forming a waveguide for an electromagnetic radiation of centimetric frequency emitted by a magnetron 7. The cavity 8 formed by the union of conduit 5 with waveguide 6 leads to a tube 9 for accelerating and directing the resulting radiation. The cavity jointly formed by elements 1, 3,

5, 6, 8 and 9 contains argon under a pressure of 2 mm. of mercury.

The particle emitter 1 consists of an electron gun having a plate 10 and a cathode 11.

Cathode 11 is made of molybdenum and is shaped in the very special manner shown in FIGURES 1 and 2. It includes a rim 11a which is joined through two diametrically opposed radii 11b to a hub 11c embodying a hole 11d of axis XX. Rim 11a is made up of two parts (as shown in FIGURE 1) assembled together by means of screws or the like, and embodies a cavity of revolution He in the walls of which are provided a plurality of uniformly spaced pairs of opposed holes 11 parallel with axis XX.

Within cavity 112 is disposed a heating filament 12 connected to the supply leads 12a.

The best results are obtained with a cathode 11 made of molybdenum. However, the applicant obtained satisfying tissue and more particularly human tissue. Whereas a scientific explanation based on observation of the phenomena involved could be attempted, it is to be clearly understood that the invention is by no means limited by any such scientific explanation. Further, insofar as the low-pressure gas in the device is concerned, optimum results are obtained with argon. However, the applicant also obtained satisfactory, though less good, results with the other gases of the family of rare gases.

Surrounding the tube forming the electromagnetic chamber are disposed an electromagnet 13 with its coil 13a, placed level with the cathode, and the accelerating coils 14 and 15. Further accelerating coils 14a, 15a, 16a and 14b, 15b, and 16b are likewise arranged about cavities 3 and respectively.

The two semicircular boxes or dees 4a of cyclotron 4 are placed in the customary fashion between the frame poles, and said frame is surrounded by accelerating windings 4b and 4c.

Magnetron 7 is of any convenient known design and must be capable of emitting into cavity 3 a centimetric radiation of wavelength adjustable between 3 cm. and 80cm.

Accelerating and directing tube 9 is provided in its lower part with acathode 17 similar to cathode 11, together with a heating filament 17a. Cathode 17 is supported on a hollow base 18 embodying holes 18a adjacent where it joins the end closure of tube 9.- Said base 18 communicates with a tube 18b which has an open end adjacent a rotary deflector 19 provided with two rings of graphite plates 19a inclined at 45 to the vertical. The shaft 19b of the rotary deflector is rotatably supported in a bearing 20 fixed into tube 9 and bears at its upper end magnetic fly-weights 190 which set it in rotation by coacting with magnetic fly-weights 21a rigid with the shaft 21b of a motor 21. The lower extremity of rotary deflector 19 consists of a pyramid-shaped molybdenum or tungsten part 19d the apex of which is situated opposite the open end of tube 18b to deflect the radiation downwardly towards the target. The lower part of bearing 20 forms the plate or anode 22 of tube 9. a v

Hollow base 18 and tube 18b can be made. of some boro-silicated glass of low coefficient of expansion, such as the type of glass sold under the trade name Pyrex.

Alternatively, they can be made of quartz. Tube 9 likewise can be made of Pyrex-type glass, or of any other glass of the quality commonly used for manufacturing electron tubes, but its end closure 9a, through which the radiation :passes, is preferably made of quartz.

Conduit 8 communicates with tube 9 via a plurality of pipes such as 8a and 8b directed at a certain angle, along vertical planes, towards plates 19a, said angle being preferably in the region of 22.5 degrees. About cathode 17 is disposed an electromagnet 23 similar to the electromagnet 13 of radiating tube 1. About tube 9 are likewise disposed accelerating coils 24. At the points shown on the drawing, tube 9 also includes three electrode 25, 25a and 25b surrounded respectively by coils 26, 26a and 26b. On the drawing are also represented the feeders 17b and 17c of the cathode and its filament, and 22a of the anode. I

The power supply circuit diagram is shown on FIGURE 4. The main supply 27 supplies low-voltage alternating current to a first branch comprising a rectifier 28 (a kenotron, for instance), the rectified current from which is modulated to a rate adjustable between 30 and pulses per minute by means of a resistor 29 the control system of which will be described hereinafter with reference to FIGURES 7 and 8. The current modulated thus is applied to electromagnets 13 and 23 whereby to cause them to generate, at the level of cathodes 11 and 17, a modulated unidirectional field of 10,000 to 20,000

gauss.

The main supply 27 also powers a variometer 30 which is adapted to be operated to modulate the current therefrom at a rate which is adjustable between 30 and 120 pulses per minute, and the current issuing from variometer 30 supplies the remainder of the system, to wit:

The magnetron 7;

A converter set 31 the excitation of which is modulated at a frequency adjustable from 300 to 900 c.p.s.; this provides a direct current for supplying coils 15, 16 and 26, which is doubly modulated (first at 30 to 120 pulses per minute, then at a frequency of 300 to 900 c.p.s.);

A further converter set 32 producing low-voltage direct I current modulated .to a rate of 30 to 120 pulses per minute ometer 30. The maximum value of this voltage produced by device 33 could be 300,000 volts for instance, but this figure can vary either way, depending on the power to be brought into play.

The current produced by voltage. step-up device 33 feeds'the windings 4b of the cyclotron and 24 of the tube 9, as well as a rheostat 34 which permits adjusting the voltage to the desired value between 5000 volts and 70,000 volts. This voltage is applied to an oscillating circuit 35 which imparts thereto oscillations of frequency adjustable as desired between wavelengths of 1 m. and 18 m. The current available across the output terminals 35a and 35b of oscillating circuit 35 is consequently high tension current that is initially modulated to 30 to 120 pulses per minute (by virtue of variometer 30) and subsequently to a wavelength of I m. to 18 m. This current supplies the coils 4c and 14. Electrodes 25a and 2512 are respectively connected to terminals 35a and 35b, while electrode 25 is connected to the mid-point 35c.

The cathodes 11 and 17, the cyclotron dees 4a and the plates 10 and 22, which are not shown on the block diagram of FIGURE 4, are connected to the output end of voltage step-up device 33, the preheat current for filaments He and 17a being furnished by resistor 29.

the required pace which, in medical applications, is preferably the patients pulse rate: this rate is thus imposed upon the system as a whole. Cathode 11 emits a stream of positively charged particles 2 leftwardly, which particles are concentrated by electromagnet 13 and accelerated favourable for the cells to be penetrated, examples being 14 cm. for the liver and 19.5 cm. for the spleen. The resulting radiation is directed and accelerated in tube 9 and then directed by the base thereof towards the target to be penetrated.

It should be noted that the unidirectional magnetic field of coils 15, 16 and 26 is modulated by converter set 31 to a frequency adjustable between 300 and 900 c.p.s. The result of this modulation is to concentrate the particles, i.e. detach them from the conduit walls, and also to enable a substantial saving to be made on the weights of the iron cores of the coils.

The unidirectional magnetic fields of the cyclotron coils 4c and the accelerating coils 14, and the electrical field of the electrodes 25, 25a and 2512, are modulated by oscillating circuit 35 to a wavelength selected between 1 m. and 18 m. In medical applications in particular, the wavelength chosen is that best suited to the organ to be treated, or to such adjacent parts thereof as the muscles. As already stated, diathermy experiments will enable the most appropriate wavelength to be determined.

It should be noted that the resulting radiation already possesses considerable penetration force in conduit 8 (see FIGURE 1). The device herein before described can therefore be used without tube 9 and by bounding the cavity at the extremity of conduit 8 by means of a glass or quartz end closure, the resulting radiation being accelerated and directed immediately upstream thereof, for instance by an ultimate coil (not shown) surrounding conduit 8. However, tube 9 substantially improves the results obtained.

Reference is next had to FIGURES 5 and 6, which illustrate an alternative embodiment of the apparatus according to this invention, wherein components performing like functions are designated by the same reference numerals as those on FIGURES 1 and 3, followed by the prime symbol.

In FIGURE 5, the disposition of the conduits with respect to tubes 1' and 9', magnetron 7' and cyclotron 4', differs from that of FIGURE 1 and has been used with success by the applicant. The waveguide 6 of magnetron 7' is connected to the extremity of tube 1', while conduit 3 conveying the resulting radiation divides into two branches: branch 25 surrounded by accelerating coils 14c and c, which conveys the radiation directly to tube 9' and branch 37 which conveys it to cyclotron 4'. The latter arrests the electromagnetic radiation and accelerates the radiated particles which are dispatched into tube 9' through conduit 38.

This particular disposition can be used with particle emitting and accelerating-and-directing tubes similar to tubes 1 and 9 of the preceding figures. However, the tubes 1' and 9' of FIGURES 5 and 6 are designed differently insofar as their cathodes and anodes are concerned.

Tube 1 includes a first electrode 11' exactly similar to the cathode 11 of tube 1, and a second identical electrode 39 provided with a heating filament 39a. Tube 9' (see FIGURE 6) includes in its lower part a first electrode 17 with its heating filament 17'a, and a second identical electrode 40 with its heating filament 400.

In normal operation, i.e. to produce a radiation identical to that described with reference to FIGURES 1 through 4, electrode 11 serves as a cathode and electrode 39 is subjected to a positive potential and performs the function of plate 10 of FIGURE 1, the filament 39a not being heated. Electrode 40 and its filament 40a are placed out of circuit, and cathode 17' and plate 22' are energized as in the case of FIGURE 3.

To obtain unusually penetrating radiation, the polarities are reversed: electrode 11' becomes an anode and its filament 11e is placed out of circuit, while electrode 39 is energized as a cathode and its filament 39a is heated; electrode 17 (the filament 17'a of which is out of circuit) and electrode 22' become anodes, while electrode 40 is connected as a cathode and its filament 40a is heated. By way of example, it is possible to establish a potential of 250,000 volts across electrodes 40 and 17, and of 50,000 volts across electrodes 40 and 22'. It will be appreciated that, this being so, cathode 39 will emit a stream of electrons leftwardly, which will be concentrated, modulated and accelerated by the various coils as well as in the cyclotron, the polarities of which must manifestly be established in the suitable sense. This electron radiation is combined with the centimetric radiation emitted by magnetron 7', and there results in tube 9' a very hard emission, modulated to the chosen frequencies of X-rays combined with the centimetric radiation of desired frequency.

Thus, the apparatus of FIGURES 5 and 6 permits obtaining at will either this very hard X-ray emission, or the radiation described with reference to the preceding figures. If the very hard X-ray emission is obtained, converter set 3-1 is preferably adjusted to feed coils 15, 16' and 26 with a current modulated at the highest frequencies (i.e.

close to 900 c.p.s.).

The description which follows with reference to FIG- URES 7 through 9 relates to a number of features of the devices utilized for obtaining modulation of the electric current.

FIGURE 7 is a schematic illustration of the control system of resistor 29 and variometer 30. Adjustable resistor 29 is provided with a graphite helical member 29a immersed in a conductive liquid 29b into which dips partly a graphite electrode 29c to which a reciprocating motion is imparted by a connecting-rod 41a pivotally connected to a flywheel 41. The latter is rotated through an endless screw transmission 41b by a shaft 42 which can be driven through a double clutch 42a, 42b, either by a motor 43 or by the shaft 30a of variometer 30, which variometer is in turn driven by a motor 44 through an endless screw type transmission 44a.

Reciprocating movement of electrode 29c will vary the surface thereof which dips into the conductive liquid 29b, and accordingly will vary the resistance between electrodes 29, 29a, of resistor 29, at a rhythm which is equal to the r.p.m. imparted to flywheel 41. Rhythmically variable resistor 29 is shunted by a resistor which is shown diagrammatically, resulting in a component having a rhythmically variable resistance, which is inserted in the line (FIGURE 4) feeding electromagnets 13, 23 with rectified current delivered by rectifier 28.

If flywheel 41 is driven by motor 43 at suitable speed, resistor 29 will vary the current energizing elect-romagnets 13 and 23 (FIGURES 1 and 4) at the chosen rhythm which, as explained above, can be included between 30 and pulses per minute and which can be monitored by means of a revolution-counter represented schematically at 45. When this is the case, motor 44 of variometer 30 can be stopped, thus no longer subjecting the remainder of the system to a set pace. Conversely, if the drive to flywheel 41 is engaged at 42b and released at 42a, motor 44 will act as a pace-maker for variometer 30 and resistor 29.

The rotational speed of motors 43 or 44 can be adjusted to an appropriate speed corresponding substantially to the patients pulse rate, by operating on the exciter of said motors by means of a manually adjustable rheostat. Should it be preferred to have the speed of motors 43 or 44 governed directly by the patients pulse rate, a device such as the one illustrated schematically in FIGURE 8 can be resorted to. In FIGURE 8, a contact type microphone is connected at 46 and produces .pulses when placed on the patients heart. These pulses are amplified in the circuit shown and are applied to an electromagnet represented at 47, of which the moving core operates a rheostat for adjusting the excitation current to motors 43 or 44.

FIGURE 9 is the circuit diagram of oscillating circuit 35. The rectified voltage adjustable between 5000 and 70,000 volts by means of rheostat 34 (see FIGURE 4) is applied across terminals 48 and 48a. Terminal 350 (which is also connected to electrode 25 in FIGURES 2 and 4) is connected to the neutral point, on the high tension side, of the transformer which is a component part of voltage step-up device 33 (see FIGURE 4). Terminals 49 and 49a receive the heating current produced by resistor 29. Adjustable capacitors 50 and 50a permit of adjusting the current available across the output terminals 25a and 25b of the oscillator represented to the desired Wavelength (which, as already indicated, lies between 1 m. and 1 8 m.).

Although the specific embodiments described hereinbefore have been experimented with successfully, it goes without saying that they are given by way of example only and could be variously modified without departing from the spirit and scope of the invention. In particular, the electron gun I or 1 could be replaced by any other convient particle emitter.

What I claim is 1. A method of obtaining a combination of radiations of different kinds capable of penetrating matter, and more particularly of penetrating intimately into living tissue for producing certain effects therein and most notably in human tissues for therapeutic purposes, comprising the steps of producing a radiation of electrically charged particles, producing a centimetric electromagnetic radiation, admitting the radiation of particles and the electromagnetic radiation into a cavity whereby to obtain a resultant radiation, and directing said resultant radiation emerging from the cavity onto a target consisting of the said matter to be penetrated.

2. A method as claimed in claim 1, wherein the centimetric radiation has a wavelength included between 3 cm. and 80 cm.
3. A method as claimed in claim 2, wherein the wavelength is established at a predetermined value based on the target to be penetrated.
4. A method as claimed in claim 3, wherein the target is a liver and the wave length is about 14 centimeters.
5. A method as claimed in claim 3, wherein the target is a spleen and the wave length is about 19.5 centimeters.

6. A method as claimed in claim 1, including the steps of producing unidirectional magnetic fields, modulating the fields to so produce to a wavelength between about 1 and 50 meters, and applying the modulated fields to the radiation of particles and to the resultant radiation in the cavity for concentrating the radiations.
7. A method as claimed in claim 6, wherein said wavelength is included between 1 m. and 18 m.
8. A method as claimed in claim 1, including producing electrical and magnetic fields of the type used in particle accelerators, and applying the fields to the radiation of electrically charged particles to accelerate the same.
9. A method as claimed in claim 1, including producing electrical fields and magnetic fields in the cavity for accelerating and directing the resultant radiation.
10. A method as claimed in claim 1, including deflecting the radiations in the cavity before they leave the cavity.
11. A method as claimed in claim 1, including producing unidirectional magnetic fields, modulating the fields to a frequency comprised in the range of 300 to 900 c.p.s., and applying the modulated fields to the radiation of particles and to the resultant radiation in the cavity, for concentrating the radiations.
12. A method as claimed in claim 1, including producing unidirectional magnetic fields, pulsing the fields at a time-varying intensity, and applying the pulsed unidirectional magnetic fields to the radiation of particles in the region wherein it is produced, for concentrating the radiation of particles, and to the resultant radiation in a region of the cavity near the region where the resultant radiation emerges from the cavity, for concentrating the resultant radiation.
13. A method as claimed in claim 12, wherein the said unidirectional magnetic fields are pulsed in the range of 30 to pulses per minute.
14. A method as claimed in claim 12, wherein the target is a patients living tissue, including sensing the patients heartbeat, producing an electrical signal in response thereto, and using the electrical signal to pulse the fields in step with the heartbeat.
15. A method as claimed in claim 12, including producing electrical and magnetic fields of the type used in particle accelerators, and applying the electrical and magnetic fields to the particle radiation to accelerate the same; producing further unidirectional magnetic fields, modulating the same to a frequency comprised in the range of 300 to 900 c.p.s., and applying the modulated unidirectional magnetic fields to the radiation of particles and to the resultant radiation in the cavity to concentrate the radiations; and jointly pulsing the production of particle radiation, the production of electromagnetic radiation, the said electrical and magnetic. accelerating fields, and the said modulated unidirectional magnetic fields,
- in step with the pulsed unidirectional magnetic fields.

References Cited by the Examiner UNITED STATES PATENTS 2,126,070

RICHARD A. GAUDET, Primary Examiner.

,RALPH G. NILSON, Examiner.

H. S. MILLER, W. E. KAMM, Assistant Examiners.

Patent Citations (7)

Publication number	Priority date	Publication date	Assignee	Title
GB364597A *	1929-07-01	1932-01-06	Richard Mariotti	Improvements in and relating to therapeutic apparatus
US2126070A *	1932-04-29	1938-08-09	Wappler Frederick Charles	Electrotherapy
US2355231A *	1939-10-23	1944-08-08	Clifton E Moore	Apparatus and process for sterilizing and destroying epithelial tissues

US2368207A *	1941-01-30	1945-01-30	Warren S Eaton	Method of and means for therapeutic treatment
US2563585A *	1945-10-08	1951-08-07		Dallenbach
US2567757A *	1947-02-26	1951-09-11	Raytheon Mfg Co	Therapeutic device
US2903578A *	1952-10-21	1959-09-08	Nat Res Dev	Travelling wave linear particle accelerators
Family To Family Citations				

* Cited by examiner, † Cited by third party

Cited By (7)

Publication number	Priority date	Publication date	Assignee	Title
US3379911A *	1965-06-11	1968-04-23	High Voltage Engineering Corp	Particle accelerator provided with an adjustable 270deg. non-dispersive magnetic charged-particle beam bender
US4510925A *	1978-05-17	1985-04-16	Dan Constantinescu	Method and apparatus for treating a living body
US5405369A *	1994-01-25	1995-04-11	Medical College Of Ohio	Photochemical ablation of gastro-intestinal tissue for augmentation of an organ
EP0719571A3 *	1994-12-27	1998-01-07	Olympus Optical Co., Ltd.	Medical apparatus
US7165451B1	1998-09-11	2007-01-23	Gr Intellectual Reserve, Llc	Methods for using resonant acoustic and/or resonant acousto-EM energy to detect and/or effect structures
US20100094383A1 *	2007-03-21	2010-04-15	Jean-Pierre Breda	Irradiation device by modulated photonic energy radiation
Family To Family Citations				
FR2820327A1	2001-02-06	2002-08-09	Mohamed Ayari	Method for obtaining a set of electromagnetic fields referred to diagnostic, preventive, therapeutic and biotechnological

* Cited by examiner, † Cited by third party, ‡ Family to family citation

Similar Documents

Publication	Publication Date	Title
US3817254A	1974-06-18	Transcutaneous stimulator and stimulation method
US3925676A	1975-12-09	Superconducting cyclotron neutron source for therapy
US2489436A	1949-11-29	Method and apparatus for producing neutrons

US6001055A	1999-12-14	Magnetic therapy device
US3181535A	1965-05-04	Athermapeutic apparatus
US6809325B2	2004-10-26	Apparatus for generating and selecting ions used in a heavy ion cancer therapy facility
US5908444A	1999-06-01	Complex frequency pulsed electromagnetic generator and method of use
US20070282156A1	2007-12-06	Apparatus For Generating Electric Current Field In The Human Body And Method For The Use Thereof
US2392380A	1946-01-08	High-voltage apparatus
US4346715A	1982-08-31	Hyperthermia heating apparatus
US4889111A	1989-12-26	Bone growth stimulator
US20040155206A1	2004-08-12	Device and method for regulating intensity of beam extracted from a particle accelerator
US6328760B1	2001-12-11	Pulsed plasma radiation device for emitting light in biologically significant spectral bands
US5012111A	1991-04-30	Ion beam irradiation apparatus
US4289135A	1981-09-15	Apparatus for destroying a selected part of biological tissue
US7519420B2	2009-04-14	Apparatus for selectively destroying dividing cells
US5422926A	1995-06-06	X-ray source with shaped radiation pattern
US2276994A	1942-03-17	Electrotherapy
US5004926A	1991-04-02	Device for the irradiation of a product on both faces
US2406850A	1946-09-03	Electron discharge apparatus
US2741704A	1956-04-10	Irradiation method and apparatus
US2126070A	1938-08-09	Electrotherapy
US5153900A	1992-10-06	Miniaturized low power x-ray source
US2276995A	1942-03-17	Electrotherapy
US6241651B1	2001-06-05	Miniaturized source of ionizing radiation and method of delivering same

Priority And Related Applications

Priority Applications (1)



Application	Priority date	Filing date	Title
FR899414A	1962-06-01	1962-06-01	Method and device for producing radiation used in particular for the treatment of living cells

Applications Claiming Priority (1)

▲

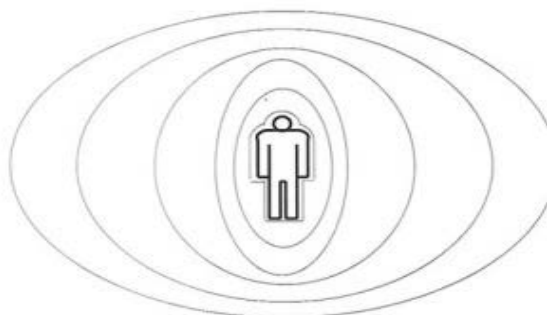
Application	Filing date	Title
US3368155A	1966-07-11	Apparatus for producing radiations penetrating living cells

About — Send Feedback — Public Datasets — Terms — Privacy Policy

RADIONICS, REALITY & MAN

**EXPERIMENTAL PRINCIPLES AND PROCEDURES
OF RADIONICS
FOR PERSONAL HEALTH AND WELL-BEING**

GEORGE L. KUEPPER



Radionics, Reality, and Man - Experimental Principles and Procedure of Radionics for Personal Health and Well-being

By George L. Kuepper

**Available from the Author's Website:
[Mid-South Radionics](http://www.midsouthradionics.com)**

This excellent book was written to provide a supportive reference for students of radionics. It is intended to serve both as a workbook of techniques, and also as a discussion of radionic philosophy and the physics and metaphysics underlying its practice. Special attention has been given to the influence of modern physics research and theory.

The focus is on utilization of basic Hieronymus analytical instruments and others cloned from that model. Detailed instructions for the SE-5 computerized instrument are also provided. Additional guidance on basic pendulum dowsing is also given.

Step-by-step instruction is provided for the basic instrument functions of analysis, broadcasting, dowsing, rate scanning, and potentizing.

The book features over 260 Pages with more than 65 Drawings and Photos; over 35 Tables of Rates, examples, and other useful information. Each Chapter is Well-Referenced; a Glossary of Terms is included. It has a plastic spiral binding with durable, laminated cover for lay-flat use.

User-friendly, the text is written to be understood by the novice, but also contains information useful to experienced practitioners.

Chapters of this book include:

Supersonics

A brief history of radionics

The fundamentals of radionics

Paradigms and radionics

A radionic universe

The subtle constitution of nature

Learning radionics

Basics of analysis

Dowsing

Rate scanning

Radionic broadcasting

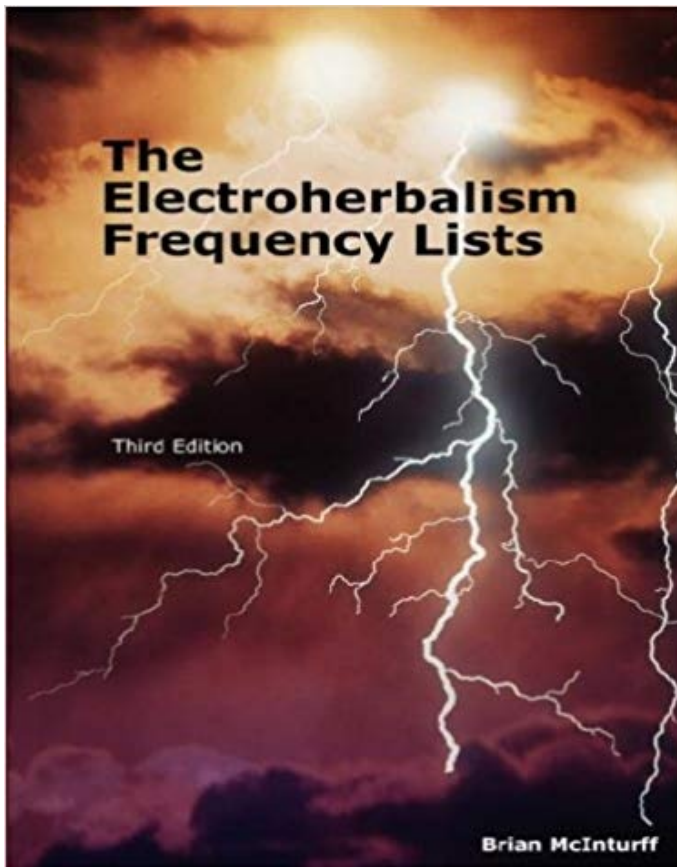
Potentizing

Specific applications

Results and expectations

Radionics in farming and gardening

Accessing radionics



The Electroherbalism Frequency Lists, 3rd Edition

by Brian McInturff

Paperback: 284 pages

**Publisher: Lulu.com; 3rd edition
(2007)**

Language: English

ISBN-10: 9781430321279

ISBN-13: 978-1430321279

ASIN: 143032127X

**Product Dimensions: 8.3 x 0.6 x 11
inches**

[Available from Amazon.com, here;](#)

The Electroherbalism Frequency Lists, Third Edition, contains frequencies that people use for electrotherapy instruments such as EMEMs, Rife machines, Rife-Bare devices, function generator pad devices, Hulda Clark function generators, Tesla therapy devices, and other alternative bioelectronic instruments.

This compilation includes the Consolidated Annotated Frequency List and the Non-Consolidated Frequency List, also known as the CAFL and NCFL, and the newly revised CAFL Cross Reference List (CAFL XREF). In addition, it includes chapter titled, "Introduction to Alternative Bioelectronic Therapy Devices," "Electrical and Frequency Effects on Pathogens," and James Bare's "Understanding Our Frequencies Through Harmonic Associations."

The Electroherbalism frequency lists are some of the most-used references for frequency researchers the world over.

NEXUS

THE ALTERNATIVE NEWS MAGAZINE



After 30 years, NEXUS is delivering more information than ever before!

- **Print:** available worldwide — in-depth articles with bonus free access to digital Nexus Magazine when subscribing via web at www.NexusMagazine.com (also printed in other languages)
- **Digital:** online option, text searchable and linked
Subscribe to print and digital at www.NexusMagazine.com
- **Nexus Newsfeed:** daily alternative news for app and PC/laptop

NEXUS

Newsfeed.com

**A FREE alternative news and information service,
www.NexusNewsfeed.com is delivered digitally 24/7
to your device or computer.**



USPA Generous Donor Recognition Page

The USPA would like to give special recognition on a continuing basis to people making generous donations to the United States Psychotronics Association. To do this, we are creating this special “USPA Generous Donors Recognition Page” that will be carried in each issue of the **USPA Journal & Newsletter**, beginning with the December, 2016, issue and going forward. New names will be added as other generous donations are received.

We wish to recognize the following individuals for their generosity:
(in alphabetical order)

Mary Hardy ([Temple of Sakkara](#))

Clement Jewitt

Ed Kelly ([Kelly Research Technologies](#))

Michael Leger ([Homeodynamics, LLC](#))

John H. Reed, M.D.

William Reeves (Print & Web Design - breeves66@gmail.com)

Arnold Reinhold

Eric Rowley

Daniel Taylor

The USP wishes to extend our thanks and gratitude for their generosity.

To make a tax deductible donation to the United States Psychotronics Association (USPA) online, please go to the [USPA donations page and scroll down to the orange “Donate” button](#), where you can make a donation using your credit, debit card, or PayPal. For those who wish to make a donation by check, please make your check payable to USPA and mail it to the **USPA treasurer, Scott Beutlich, 525 Juanita Vista, Crystal Lake, IL 60014.**

USPA Psychotronics Periodicals Library

In order to do good psychotronics research of any kind, whether it involves radionics, radiesthesia, psionic medicine, dowsing, subtle energies, biophotons, or any other subject covered by psychotronics, one needs access to as much of the periodical literature as possible on these subjects.

To address this issue, the United States Psychotronics Association has resolved to identify, acquire, and digitize copies of every psychotronics related periodical that has ever been published anywhere in the world, and to retain copies in the USPA Library.

As a first step, we have developed an [online list of psychotronics related periodicals \(click here\)](#) that focus on or frequently have articles on the psychotronics subjects noted above. This is a growing list, since we know there are probably other psychotronics periodicals that have been published, but that we do not yet know about.

Please look over the online list and check your own personal physical libraries and your computer files, thumb discs, and other external hard drives to see if you have any issues of the periodicals on this list. Even if you just have one issue, please let us know, because that may be the one we need to complete all the issues of a particular periodical. **Please write to me (John Reed) at: joreed43@gmail.com, since I am the USPA librarian and archivist coordinating this effort,**and tell me what periodicals you have.

As a whole, the members of USPA and other interested non-members, have a huge “library” of periodicals, but it just happens to be “distributed” among these people at this point in time. However, we can work together, and if you would be willing to loan, donate, xerox, or as a last resort, sell copies of your periodicals to the USPA Library, then we will be able to build a large centralized library of all psychotronics periodicals. And all USPA members will then be able to use these periodicals in their research or for their reading enjoyment.

USPA Local Groups and Affiliates Update

As mentioned in the May, 2016, USPA Newsletter, one of our goals is to reactivate all of the former 24 USPA Chapters that once existed across the US and Mexico. In addition, we plan to establish new local groups of people interested in psychotronics and related subjects in other major cities in the US and other countries as well. All such local groups and affiliates will be independent, but will work together with the USPA in a mutually beneficial relationship to achieve our goals of advancing research and applications in psychotronics, radionics, subtle energy, and related fields.

So I would like to invite all of former USPA Chapters leaders and members to contact me (John Reed) at: joreed43@gmail.com and let me know if you would like to help reactivate your local chapter. In addition, if you are a leader or member of a psychotronics or related organization which was never a chapter of USPA, and we would welcome you as a USPA affiliated organization as well.

We will be establishing a USPA affiliated groups as traditional organizations and also via the Meetup.com online group platform. This will enable current and former members to more easily have local get-togethers, meetings, and other activities, and those activities, times, and other details can be posted online. So please let me know if you would like to be the leader of a group in your area.

If you do decide to use Meetup.com to establish your local group, you could do it quickly and easily by going to www.meetup.com , and clicking on the big red word “Start” in the upper left, and then just following the step-by-step procedures.

You can give your local group any name you want, but it should probably have a name that relates to psychotronics in some way. And if you need any help, please let me know, and I will help you in any way I can. Perhaps the most important thing is enthusiasm and determination, so write to me, even if you don’t know any other USPA members in your area, and I will help you set up a local group: joreed43@gmail.com

Exchange Corner and Advertisements

The "Exchange Corner", is a place where people can advertise to buy, exchange, or sell items of interest, or request information or other help in relation to something wanted. So if there is anything you want to buy, sell or trade that has to do with psychotronics, radionics, subtle energy, or related subjects, please contacted the Classified Ads manager at: joreed43@gmail.com. Advertisements are free of charge to USPA member within certain limits, but non-members will be charged for any classified or display ads. So please send your ads and wanted requests to: joreed43@gmail.com.

Wanted: Any articles, periodicals, books, devices, or other materials on psychotronic related subjects that you can donate or lend to the USPA for its library, archives, and museum. **The USPA is a nonprofit, 501(c)(3), tax exempt organization, and as such, you are able to make tax deductible donations to the USPA. Please email the USPA at: joreed43@gmail.com to make shipping arrangements. Thank you for your generosity.**

Kelly Personal Analyzer for Sale

Mariette Picket has a friend that has a brand new unused Kelly Personal Analyzer that she paid \$2100 for, and is offering it for sale at only \$1600.00 Anyone interested call Mariette at: [317-773-0061](tel:317-773-0061)

Bruce Copen MARS III for Sale

I am a current USPA member and have a **Bruce Copen MARS III** for sale. The system is about 7 or 8 years old and in original, excellent condition. Sale includes original SCOPE analysis, database and broadcast software, HP laptop, comprehensive training manual and program disc, interconnects and boxes. I have always run it on XP with no issues; everything original as supplied by Copen.

All operations can be automated and multiple broadcasts can be run simultaneously, although Copen saw to develop this device so it could be used in many radionic styles and without computer control. The price is \$8500 USD roughly half the original cost. I prefer to not ship to a destination outside the USA. A limited amount of training by me, as I understand it, is available to a confirmed purchaser, as time and distance reasonably permit. Please contact: **Dr Robert Dixon, robertdixondc@gmail.com or call (304) 259-9439** Berkeley Springs, WV.

KRT Experimental Agricultural Radionic Analyzer for Sale



For Sale:

USED EXPERIMENTAL AGRICULTURAL RADIONIC ANALYZER

Manufactured by KRT (Kelly), this machine is a predecessor to their current Workstation model. The machine is clean and in good condition. For more information please see KRT's website:

<http://www.kellyresearchtech.com>

Asking a very reasonable \$2499.00 plus \$100.00 shipping to the lower 48 states.

Please contact saminox@hotmail.com.

United States Psychotronics Association (USPA)

Officers and Board Members

Officers:

President: Beverly Rubik, Ph.D. email: brubik@earthlink.net

Vice President: John Klimo, Ph.D. email: JonKlimoidealism@gmail.com

Vice President: Lutie Larsen email: lutielarsen@mac.com

Vice President: Linda Lancaster, N.D. email: drlinda@lightharmonics.com

Secretary / Treasurer: Scott Beutlich email: contact@psychotronics.org

Executive Secretary: Daniel Taylor email: dnltlr@hotmail.com

Conference Consultant & Membership Coordinator: Phyllis Weiland
email: phylkat@ameritech.net

Board Members:

Chairman of the Board: Marty Lucas email: marty@everyadvantage.net

Member: Beverly Rubik, Ph.D. email: brubik@earthlink.net

Member: Lutie Larsen email: lutielarsen@mac.com

Member: Linda Lancaster, N.D. email: drlinda@lightharmonics.com

Member: Ed Kelly email: ed@kellyresearchtech.com

Member: Glen Rein, Ph.D. email: reinglen@gmail.com

Member: Daniel Taylor email: dnltlr@hotmail.com

Member: George Kuepper email: georgekuepper@yahoo.com

Member: John Reed, M.D. email: joreed43@gmail.com

What Research and Subjects Does Psychotronics Cover?

The United States Psychotronics Association defines psychotronics as the science of mind-body-environment relationships, an interdisciplinary science concerned with the interactions of matter, energy, and consciousness. Psychotronics involves the study, research, and applications of the physics and technology of the mind, brain, spirit, consciousness, and the underlying forces of life and nature – hence the term “psychotronics”.

We believe that a true understanding of the universe must include the spiritual, as well as, the technical, and provide an opportunity for amateur researchers to present their findings along with the professionals. We stress research, with documentation of results, and practical applications, rather than personal experience and unsupported hypotheses.

Some Prominent People in the history of psychotronics research and application: Albert Abrams, Thomas Bearden, Robert C. Beck, Robert O. Becker, Jacques Benveniste, David Bohm, Harold Saxon Burr, George W. Crile, Ruth Drown, T. Galen Hieronymus, Vlail P. Kaznacheyev, Georges Lakhovsky, Wilhelm Reich, Royal R. Rife, Rupert Sheldrake, Nikola Tesla, Marcel Vogel, and others.

Some of the forces, fields, waves, and energies studied and researched in psychotronics include: bioelectromagnetism, biophotons, biopotentials, electromagnetic wave pollution and harmful effects; coherent emanations of DNA, emanations of matter, “free energy”, morphogenetic fields, non-hertzian waves, orgone energy, pyramid energy and power, qi (chi), quantum fields, scalar waves, subtle energies, ultra-weak radiation of living matter, zero-point energy, and others.

Some of the phenomena believed to be produced or involved with the above fields and energies: action-at-a-distance, the aura of the body and other living things, bioinformation, bioluminescence, chakras, consciousness, distant intercellular interactions, meridians of the body, mind-body interactions, non-locality, the placebo effect, quantum consciousness, spontaneous remission of cancer and other diseases, water memory, water structure, and others.

Related fields of study and research covering the above forces, energies, and phenomena of psychotronics: bioelectromagnetics, bioenergetics, biophotonics, biophysics, psionics, psychoenergetics, psychoneuroimmunology, quantum biology, radionics, scalar electromagnetics, and others.

Some practices, techniques, and applications related to psychotronics include: acupuncture, biogeometry, brain entrainment, clairvoyance, dowsing, energy healing and medicine, extrasensory perception, feng shui, homeopathy, kirlian photography, magnetic therapy, pendulum use and methods, prayer effects, psionic medicine, psychic healing, psychometry, qigong, radiesthesia, radionics, remote viewing, shamanism, sound and sonic healing, telekinesis, telepathy, and others.

Membership Benefits

So if you are interested in any of the above subjects, then the USPA is the place for you, where you can interact with, exchange ideas, and collaborate with other people who are interested in the same subjects. So sign up now for membership in the USPA using the form on the following page and start enjoying all of your membership benefits. These benefits include, but are not limited to:

1. **USPA Psychotronics Library:** Free access to copies of certain articles, periodicals, books, audio tapes, videos, and other materials in **USPA Psychotronics Library**. Please write to joreed43@gmail.com for whatever item(s) you are seeking;
2. **Your free subscription to the USPA Journal & Newsletter;**
3. **Your right to freely publish articles in the WISE Journal - The Journal of the World Institute for Scientific Exploration (ISSN 2381-1536),** enabling the world to see your ideas or research, and thereby enhance your resume and credentials;
4. **Your right to use the USPA Literature Research Service,** whereby we will find any article, book, or other item you are seeking on the above subjects, and provide it to you;
5. **Your right to participate in the USPA "Research Assistance Program",** especially useful to professors, authors, and other researchers, who need extra help on their projects. USPA will help find volunteers to help you with your research project(s).
6. **Your right to be part of the USPA Project Participation Program,** whereby you can volunteer to help on numerous available USPA projects, or help researchers who are conducting research on psychotronics and related subjects.
7. **Your right to make oral or poster presentations at the annual USPA meeting,** with the approval of the Annual USPA Meeting Planning Committee.
8. **Your right to discounts** on the purchase of certain items and services made available for sale or provided by the USPA and its members.
9. **Your right to freely advertise in the WISE Journal,** which goes out to thousands of people.
10. **Your right to participate in the USPA Psychotronic Literature Preservation Program (UPLPP).** The USPA, via its Library and Archives, has established a "Literature Preservation Program" to preserve your personal papers, files, records, and collection of articles, periodicals, books, and devices on psychotronics and related subjects, noted above. You may no longer need or use some of these items that you have, and you can send them to the USPA, and we will preserve them in our library and archives, so that they can be of use to other researchers.

MEMBERSHIP INFORMATION

The U.S. Psychotronics Association (USPA), was incorporated in the District of Columbia in August, 1977, and is a nonprofit, 501(c)(3), tax exempt organization, and as such, you are able to make tax deductible donations to the USPA. It is empowered to enroll members in the parent organization throughout the United States, Canada, and other foreign countries. Membership is open to all people who wish to join with the USPA on the new frontiers of science in working constructively for the qualitative improvement of man and his environment. **Please remember the USPA in your annual charitable giving, especially if you want to advance research in the above subject areas, which can greatly benefit humans, animals, plants, and the environment.**



United States Psychotronics Association Membership Application

Please print the page, and complete the following information:

Date _____

Name _____

Email _____

Mailing Address: _____

City _____ St _____ Zip Code _____

County _____ Country _____

Phone _____ Cell Phone _____

I am interested in the following Fields:

☐ General ☐ Healing ☐ New Age Physics ☐ Radionics
☐ Dowsing ☐ Subtle Energy Research Other Interests (Please specify) _____

Do you want to be listed in the USPA Membership Directory? ☐ Yes ☐ No

Type of Membership desired:

☐ One Year @ \$35 ☐ 2 Years @ \$60 ☐ 3Years @ \$85

☐ Full Time Student @\$20

☐ Member of the Military @\$20

☐ Family Member Membership @\$30 per Person

2nd Family Member _____ Email _____

3rd Family Member _____ Email _____

4th Family Member _____ Email _____

Fees Payable to USPA in U.S. Dollars only:

Amount Enclosed: \$ _____ Check or Money Order Number _____

☐ Send via PayPal to uspsychotronics@yahoo.com

☐ Receive a PayPal Bill (Your PayPal email) _____

Visa or Master Card # _____ -- -- -- Exp. Date _____ CVC Code _____

Name on Card _____ Signature _____

Billing Address _____

If you wish to register online, you may go to <http://psychotronics.org/join.html>

**Please complete, scan and email document to Membership@psychotronics.org
Or Mail to USPA c/o Phyllis Weiland, 535 Michigan Ave, Apt. G Evanston, IL 60202**

Thank You!

USPA Catalog of Conference Lectures, 1978-1994

Now Available

A compilation of nearly 300 lectures given at the first 17 years of the United States Psychotronics Association (USPA) conferences, from 1978 through 1994 is [now available in a 30 page catalog \(click here\)](#).

There are talks by some of the most well known scientists of our age, including Andrija Puharich, Thomas Bearden, Marcel Vogel, Lynn Surgalla, Robert Beck, T. Galen Hieronymus, J.G. Gallimore, Elizabeth Rauscher, Christopher Bird, and many, many more.

There are also lectures specifically about radionics from some of the top practitioners: Robert Beutlich, Lutie Larsen, Jerry Fridenstine, Frances Farrelly, and others.

If you have an interest in the paranormal, the life of plants or zero-point energy, there are speakers here who are experts in the fields. How about dark-field microscopy, scalars, magnetic fields, or the Philadelphia Experiment? Yes, they are in here in this catalog too. Homeopathy, color-healing, use of crystals, structuring water, water memory, and Tesla's work are some of the other topics covered in this catalog.

As of this date, (April 15, 2017) they are available only by direct contact with USPA, but soon, they will be available online. The USPA home page is at <http://www.psychotronics.org> and we will have a linked site where purchase will lead to immediate download of the MP3, and payment can be made through Pay Pal.

Please note that [in the Catalog \(click here\)](#), most of the lectures are standard MP3s, are 30-45 minutes long, and priced at a very reasonable \$5.00 each. These have no marking in the right-hand column of the catalog listing. Other MP3s are one hour or slightly longer, and are marked "Prime" in the right-hand column, with a price of \$8.00 each. And a few of the MP3s are 90 minutes or longer, and are marked "Double", with a price of \$10.00 each. USPA members get 40% off.

However, if you just "can't wait," for the online order website, email us at uspsychotronics@gmail.com or contact our USPA Treasurer by snail mail at:

Scott Beutlich
USPA,
525 Juanita Vista
Crystal Lake, IL 60014
Email: uspsychotronics@yahoo.com

Until the online order site is ready, you can print out the last page of this PDF and fill it in. You can scan it and email it to us, or send it via snail mail. For now, payment is by Check, Money order, or Pay Pal.

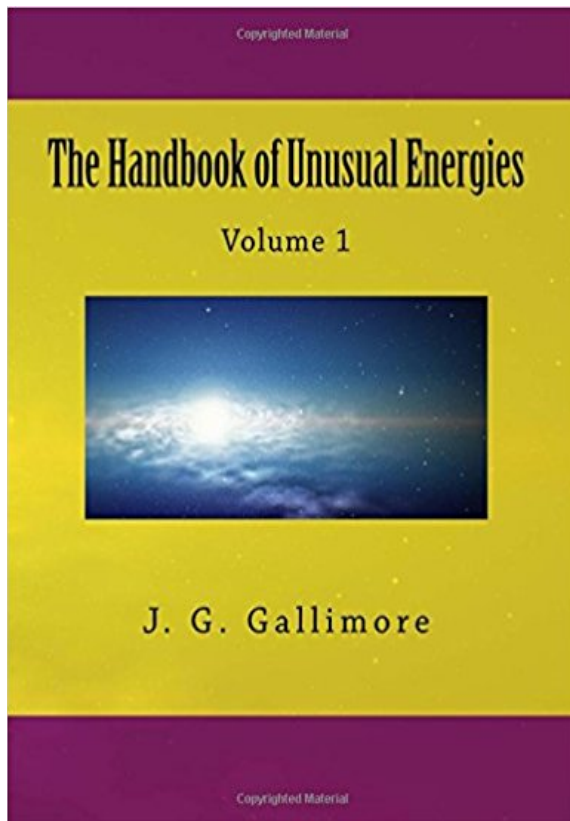
Thanks for your interest, and good luck with your research.

The Board and Officers of USPA
USPA is a fully registered, 501 C(3) Non-Profit Organization
Donations are Gratefully Accepted, and are fully tax deductible

J.G. Gallimore's Five Rare Books Now Available for Sale

All five of J.G. Gallimore's rare books on psychotronics subjects and unusual energies have been reprinted by the United States Psychotronics Association (USPA) and are being made available at a fraction of the cost that used copies were being sold for online. So rare have these books been, that only a few libraries in the entire world had them in their collections, and some of Gallimore's books were being sold for several hundred dollars each online. However, with these newly reprinted volumes, each will be available for less than \$30.00. Each of Gallimore's books is described below with links to Amazon.com.

Jerry G. Gallimore was one of the founders of the USPA in 1975, and was a leading researcher in psychotronics and unusual energies until his untimely death in 1989.



The Handbook of Unusual Energies: Volume 1

by J. G. Gallimore

Paperback: 484 pages

Publisher: CreateSpace Independent Publishing Platform (March 22, 2017)

Language: English

ISBN-10: 1543024998

ISBN-13: 978-1543024999

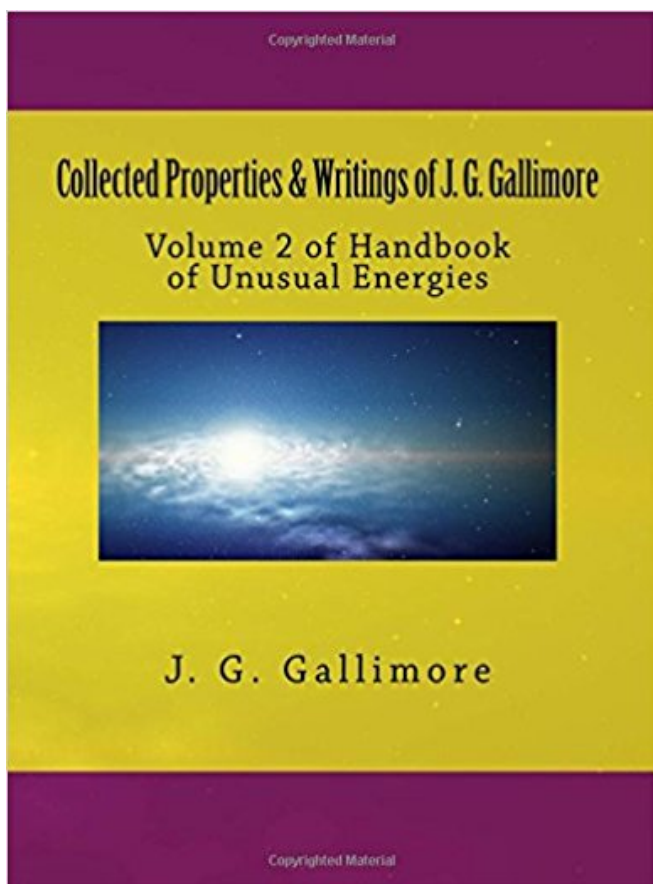
Product Dimensions: 8.5 x 1.1 x 11 inches

[Available at Amazon.com](#)

This is J.G. Gallimore's first book of three volumes on unusual energies, and at 468 pages, it is a magnificent work. In this book, Gallimore discusses in depth the research, discoveries, and

inventions of all the major researchers in subtle energies, the aether, biological

fields, pyramid energy, radiesthesia, radionics, crystal transduction, and related subjects. These include the works of Baron Von Reichenbach's and his odic energy, Dr. Wilhelm Reich's orgone energy, Dr. Harold Burr's biological life fields, Kozyrev's time mirror, Edgar Cayce's transmission of energy, and related research done by many others. Of particular importance is Gallimore's 127 page chapter on radionics. In this chapter he discusses in depth the research and devices of Ruth Drown, T. Galen Hieronymus, Rho Sigma, Dr. L. P. Corte and other prominent people in the radionics field. But in addition, Gallimore provided diagrams showing how such devices are made and how they actually work.



Collected Properties & Writings of J. G. Gallimore: Volume 2 of Handbook of Unusual Energies

by J. G. Gallimore

Paperback: 258 pages

Publisher: CreateSpace Independent Publishing Platform (March 22, 2017)

Language: English

ISBN-10: 1543025048

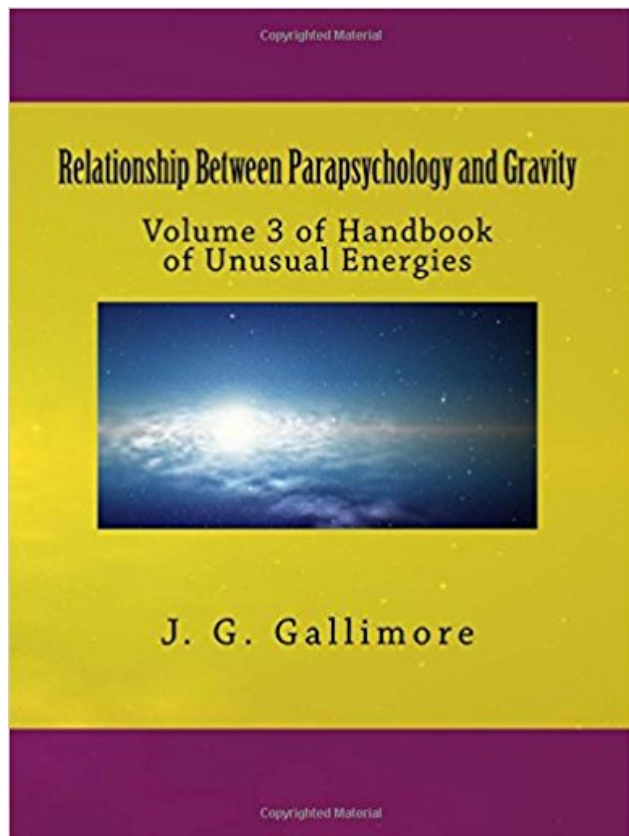
ISBN-13: 978-1543025040

Product Dimensions: 8.5 x 0.6 x 11 inches

[Available at Amazon.com](https://www.amazon.com/dp/1543025048)

This is the second book in the “Unusual Energies” series that J.G

Callimore published. It covers Gallimore's research on Albert Abrams, the founder of modern radionics, psychological physics, psychic energy, thought resonance, subtle energies, crystals, and related subjects. In addition, a number of radionics devices are discussed, such as the De La Warr Diagnostic Instrument. And very helpfully, the rates are provided for substances, body organs, and medical diseases and disorders. A very interesting interview of Christopher Bird, conducted by J.G. Gallimore is provided, as well as a discussion of Walter Russell and his research.



Relationship Between Parapsychology and Gravity: Volume 3 of Handbook of Unusual Energies

by J. G. Gallimore

Paperback: 228 pages

Publisher: CreateSpace Independent Publishing Platform (March 22, 2017)

Language: English

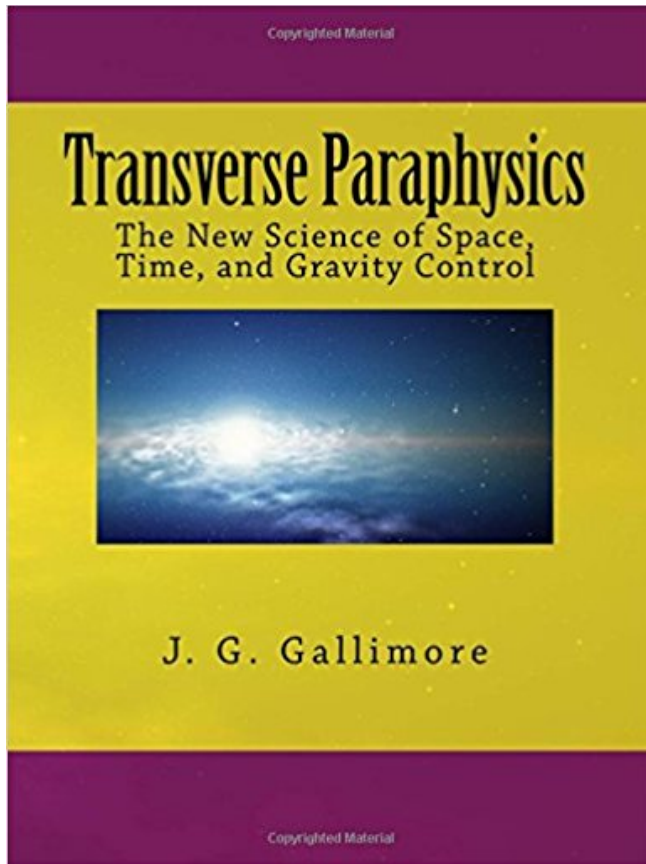
ISBN-10: 1543024947

ISBN-13: 978-1543024944

Product Dimensions: 8.5 x 0.5 x 11 inches.

[Available at Amazon.com](https://www.amazon.com/dp/1543024947)

The Relationship Between Parapsychology and Gravity is Volume 3 of J.G. Gallimore's series of three handbooks of unusual energies. This book describes in depth the research and theories of J.G. Gallimore into the question of "parapsychology transmission" --the question of how such things as telepathy, remote viewing, ESP, and similar phenomena can physically occur. Gallimore discusses various explanation on how they occur, including the possibility that gravity waves may play a role. He also discusses the various emanations, radiations, and energy fields of all matter and life. This includes the ancient Chinese energy called "chi" (qi), the ancient Indian's prana energy, Reichenback's "odhic force", Gurwitsch's "mitogenic radiation", Wilhelm Reich's orgone energy, and other subtle energies of life and matter. Gallimore shows how all of these energies are the same or similar, how they interact, and how they are related to gravity. He also discusses crystals as transducers of these energies, and provides diagrams of devices that could potentially be used to harness or control these energies.



Transverse Paraphysics: The New Science of Space, Time, and Gravity Control

by J.G. Gallimore

Paperback: 374 pages

Publisher: CreateSpace Independent
Publishing Platform (March 21, 2017)

Language: English

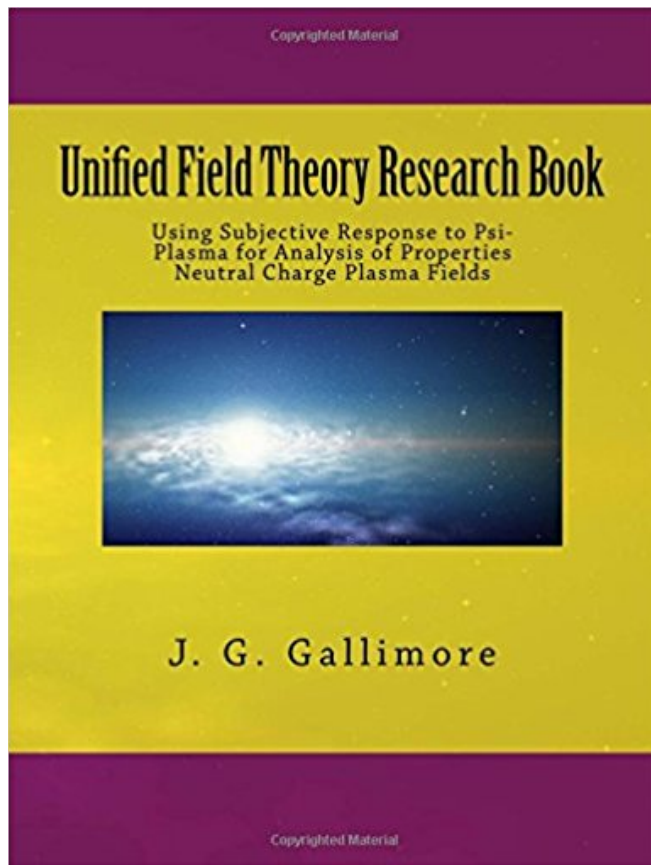
ISBN-10: 1543024920

ISBN-13: 978-1543024920

Product Dimensions: 8.5 x 0.8 x 11
inches

[Available at Amazon.com](https://www.amazon.com/dp/1543024920)

This book covers the visionary research and theories developed by J.G. Gallimore about anti-gravity, space, time, and biophysics. He discusses in depth the dimensions of space, time, and gravity, and new discoveries in each of these areas. In addition, he covers research being done on anti-gravity and then discusses anti-gravity patents that have been obtained. He also discusses the intriguing concept of aura energy fields surrounding humans and other living things, and how extra-sensory perception (ESP) might be explained through biophysical principles.



Unified Field Theory Research Book: Using Subjective Response to Psi-Plasma for Analysis of Properties Neutral Charge Plasma Fields

by J.G. Gallimore

Paperback: 134 pages

Publisher: CreateSpace Independent
Publishing Platform (March 21, 2017)

Language: English

ISBN-10: 1543024831

ISBN-13: 978-1543024838

Product Dimensions: 8.5 x 0.3 x 11
inches

[Available from Amazon.com](https://www.amazon.com/dp/1543024831)

This book is about psychotronics, radionics, electromagnetic fields and waves, psi-plasma, plasma fields, subtle energies, bioelectromagnetic energy, and other unusual energies emitted by living and non-living things. It also is about how living things interact with and are affected by these energies, which may enhance health or harm health. The book covers the research of Wilhem Reich on orgone energy, of Baron Reichenback on the odic forces, as well as research done by Cazzamalli on brain radiations and Lakhovsky on using high frequency radiations to successfully treat cancer in humans. In addition, Lakhovsky used similar methods to enhance the growth of plants. Gallimore shows how these energies, forces, and fields are all inter-related and provides hypotheses and ideas on their possible unification.