

Practical Guide to Free-Energy Devices



CÉAD míle fáilte

Quelques traductions de machine en Français		Intento de traducción al español (siendo revisado por un lingüista)	
Alcune traduzioni di macchina in italiano			
Einige Computer-Übersetzungen ins Deutsche			

The purpose of this web site is to provide you with an introduction to a series of devices which have been shown to have very interesting properties and some are (incorrectly) described as 'perpetual motion' machines.

What's that you say - perpetual motion is impossible? My, you're a difficult one to please. The electrons in the molecules of rock formations have been moving steadily for millions of years without stopping - at what point will you agree that they are in perpetual motion?

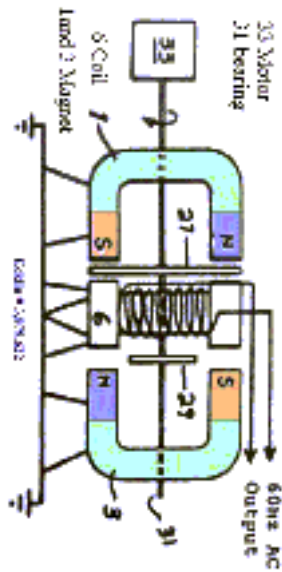
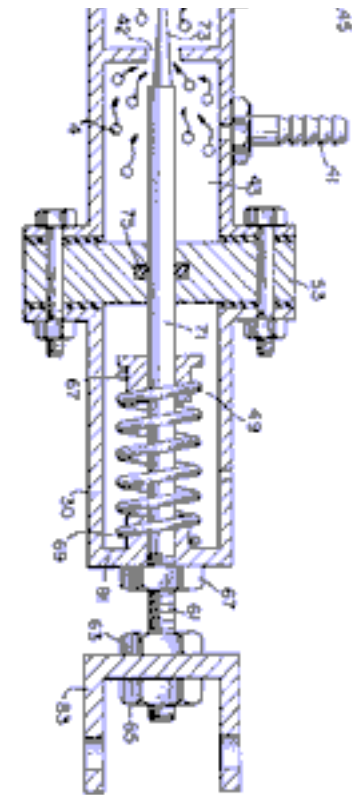
So, why don't electrons run out of energy and just slow down to a standstill? The universe is a seething cauldron of energy with particles popping into existence and then dropping out again. If Oliver Heaviside's equation $E = mc^2$ is correct, then we can see that a tremendous



amount of energy is needed to create any form of matter. Scientists remark that if we could tap even a small part of that energy, then we would have free energy for our lifetime.

The Law of Conservation of Energy is generally thought to be correct when it states that more energy cannot be taken out of any system than is put into that system. However, that does not mean that **we** cannot get more energy out of a system than **we** put into it. A crude example is a solar panel in sunlight. We get electrical power out of the panel but we do not put the sunlight into the panel - the sunlight arrives on its own. This example is simple as we can see the sunlight reaching the solar panel. In passing, it might be remarked that the "Law" of Conservation of Energy has recently been proved to be wrong, however, it wouldn't bother me at all if it were actually right as it assumes a "closed system" which is something that does not exist anywhere in the universe.

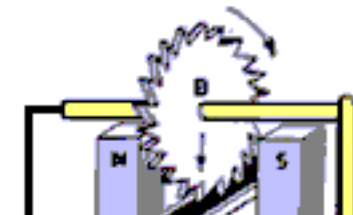
If, instead of the solar panel, we had a device which absorbs some of the energy which the universe contains and gives out, say, electrical power, would that be so different? Most people say "yes! - it is impossible!" but this reaction is based on the fact that we cannot see this sea of energy. Should we say that a TV set cannot possibly work because we cannot see a television transmission signal?



Many people have produced devices and ideas for tapping this energy. The energy is often called "Zero-Point Energy" because it is the energy which would remain if a system has its temperature lowered to absolute zero. This presentation is introductory information on what has already been achieved in this field: devices which output more power than they require to run. This looks as if they contradict the Law of Conservation of Energy, but they don't, and you can see this when you take the zero-point energy field into account.

The material on this web site describes many different devices, with diagrams, photographs, explanations, pointers to web sites, etc. As some of the devices need an understanding of electronic circuitry, a simple, step-by-step instruction course in electronics is also provided in Chapter 12. This can take someone with no previous knowledge of electronics, to the level where they can read, understand, design and build the type of circuits used with these devices.

This is a very interesting field and the topic is quite absorbing once you get past the "it has to be impossible" attitude. We were once told that it would be impossible to cycle at more than 15 mph as the wind pressure would prevent the cyclist from breathing. Do you want to stay with that type of 'scientific' expert? Have some fun - discover the facts.

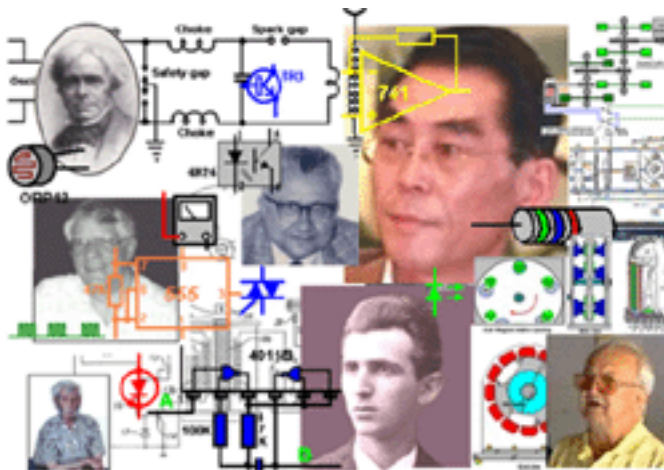


There are many, many interesting devices and ideas already on the web. This site does not mention them all by any means. What it does, is take some of what are in my opinion, the most promising and interesting items, group them by category, and attempt to describe them clearly and without too many technical terms. If you are not familiar with electronics, then some items may be difficult to understand. In that case, I suggest that you start with Chapter 12 and go through it in order, moving at whatever speed suits you, before examining the other sections. I hope you enjoy what you read.



Note: When you have finished reading any of the sections shown below, use the 'Back' button of your browser to return to this page. You will need Version 7.0 or later of the Adobe 'Acrobat' reader to display these sections. It can be downloaded free from: www.adobe.com

THE MATERIAL PRESENTED ON THIS WEB SITE IS FOR INFORMATION PURPOSES ONLY. SHOULD YOU DECIDE TO PERFORM EXPERIMENTS OR CONSTRUCT ANY DEVICE, YOU DO SO WHOLLY ON YOUR OWN RESPONSIBILITY -- NEITHER THE COMPANY HOSTING THIS WEB SITE, NOR THE SITE DESIGNER ARE IN ANY WAY RESPONSIBLE FOR YOUR ACTIONS OR ANY RESULTING LOSS OR DAMAGE OF ANY DESCRIPTION, SHOULD ANY OCCUR AS A RESULT OF WHAT YOU DO.



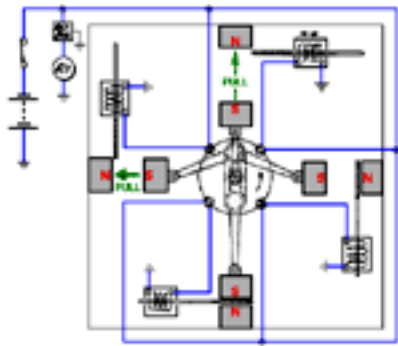
The main information on this web site has been gathered together into a standard book format. You can download the main set of information, including the patents, as an eBook, using this link [eBook Release 30.8](#).

The document contains some 3,000 pages and has a file size of about 48 Mb which means that it may take some time to download.

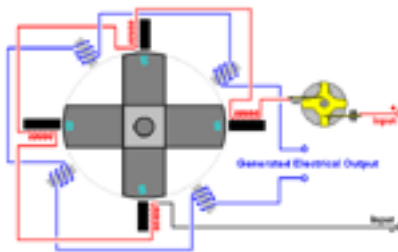
Alternatively, you can pick individual chapters as you wish. The eBook has more than 400 Bookmarks to allow easy access to any topic. May I suggest that you store anything you download on your local drive as web sites do not remain in place for ever. The most recent updates to this document are listed [here](#).



Introduction **Newcomer's Introduction:** A quick guide to what Free-Energy is all about, explaining the basics. [HTML](#) [ePub](#)

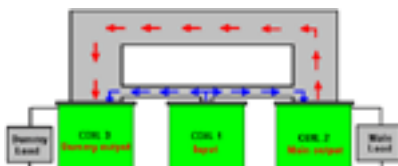


Chapter 1 **Magnet Power:** The Wang permanent magnet motor, the Ecklin-Brown motor-generator, Howard Johnson's magnet motor, the 'Carousel' magnet motor, Robert Tracy's magnet motor, Ben Teal's electromagnetic motor, the Jines magnet motor, Stephen Kundel's magnet motor, Charles Flynn's magnet motor, the Steorn magnetic devices, George Soukup's magnet motor, Dietmar Hohl's magnet motor, simple permanent magnet motors, the Muammer Yildiz magnet motor patent, Don Kelly's magnet motor patent, Mike Brady's 'PerendeV Magnet Motor, magnetic shielding from Pasi Mäkilä, the twin rotor suggestion, the permanent magnet motor of Victor Diduck and the permanent magnet Miller/Colson motor. size 1.2 Mb, 31 Oct 2015 [HTML](#) [ePub](#)

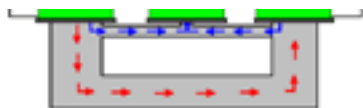


Chapter 2 **Moving Pulsed Systems:** The Adams motor/generator, Tewari Paramahansa's 'Reduced Reaction' Generator, Lidmotor's Low-voltage Rotor, the Phemax self-powered motor/generator, Raymond Kromrey's No-drag Generator, Teruo Kawai's COP=3.18 motor, James Hardy's self-powered water-jet generator, the Mourier COP=10,000 motor/generator, the RotoVerter, power boosting through coil short circuiting, Raoul Hatem's free-energy rotor system, Lawrence Tseung's COP=3.3 Pulsed-Flywheel, Art Porter's magnetic motor system, raising the efficiency of DC motors and

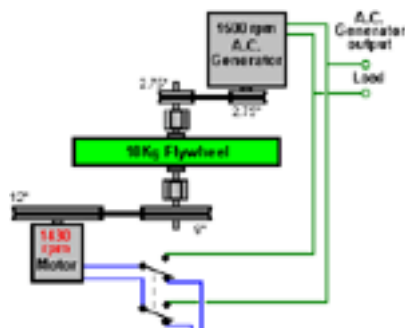
Direct coupled motors. size 4.5 Mb, 29 Sept 2016 [HTML](#) [ePub](#)



Chapter 3 **Motionless Pulsed Systems:** Charles Flynn's magnetic power enhancement system, Lawrence Tseung's magnetic frame, The transformers of Thane Heins, Professor Markov's transformers, A Lenz-Law-Free transformer, David Klingelhofer's screened transformer, Clemente Figuera's Motionless Generator, the Alexkor zero back EMF coils,

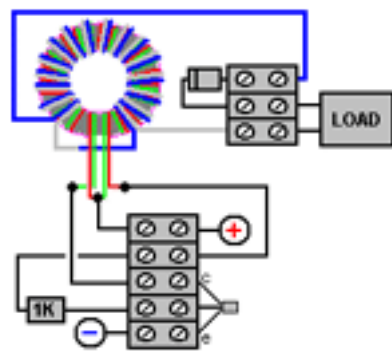


the self-powered generators of Barbosa and Leal, the first Barbosa and Leal replication, free energy from Lorrie Machett, the Annis/Eberly Motionless Generator, the motionless generators of Heinrich Kunel, Valeri Ivanov's motionless generator, the motionless generators of Kelichiro Asaoka, Stephan Leben's self-powered electrical generator, Floyd Sweet's VTA, the Pavel Imris optical amplifier, the Meyer-Mace Isotopic Generator, the Colman/Seddon-Gilliespie generator, Don Smith's "Resonance Energy Methods", the Chinese developer Ming Cao, A Russian developer's self-powered system, 'Salty Citrus' Chinese developer, another Russian developer, Nikanor Giannopoulos' dual Tesla Coil arrangement, making a solid state Tesla Coil, the screened transformer of Joseph Boyd, the 'Gegene' magnetic plate power amplification, Tariel Kapanadze's self-powered generators, the cold electricity coil of 'UFOpolitics', Stan Meyer's electrical Particle Generator, the E-stress power generation system and the Ramaswami power transformer. size 5 Mb, 31 Mar 2016 [HTML](#) [ePub](#)



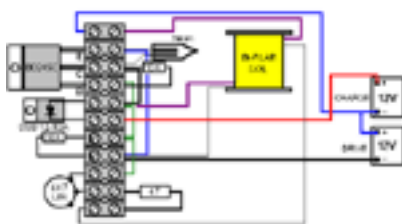
Chapter 4 Gravitational Pulsed Systems: Lawrence Tseung's pulsed wheel, Lawrence Tseung's Impact gravity wheel, Chas Campbell's pulsed flywheel, The Self-powered Generator of José Luis García del Castillo, the Wilson self-powered DC generator, John Bedini's pulsed flywheel, James Hardy's water-jet generator, the Donnie Watts self-powered generator, the Magnetic Pendulum, Jerzy Zbikowski's Chain Drive, Gravitational Effects, Mikhail Dmitriev's gravity wheel, the Dale Simpson gravity wheel suggestion, the Veljko Milkovic pendulum/lever system, Amr Al-Hossary's gravity wheel, the Murilo Luciano gravity chain, The 'Hidro' buoyancy generator, the Renato Ribera buoyancy patent, the 30-kilowatt gravity motor, the Baskara gravity wheel and the torque generator

of William F. Skinner. size 1.4 Mb, 9 July 2016 [HTML](#) [ePub](#)



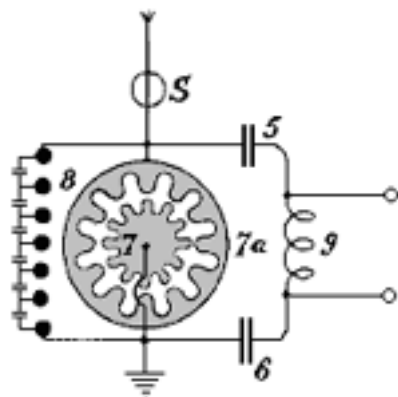
Chapter 5 Energy-Tapping Pulsed Systems: Frank Prentice's electrical power accumulator, Dave Lawton's cold electricity water-splitter cell, John Bedini's pulsed battery charger, the Tesla Switch, the 3-battery switch, Carlos Benitez's self-powered 2 kW generator, Bozidar Lisac's Power-Boosting System, Don Smith's devices, Tariel Kapanadze's generators, Walter Ford's high-power crystal set, Lawrence Tseung's toroids, advanced Joule Thief circuits, The Joule Thief lights of 'LaserSaber', the Ed Gray power tube, Radiant Energy waves, Nikola Tesla's experiments, the Alberto Molina-Martinez generator, Alfred Hubbard's device, Joseph Cater's Hubbard design, Floyd Sweet's VTA, Rosemary Ainslie's COP=17 heater design, Joseph H. Cater's insights and Dr Oleg

Gritskévitch's 1.5 MW generator. size 1.8 Mb, 1 Sep 2015 [HTML](#) [ePub](#)

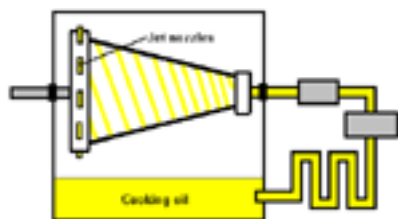


Chapter 6 Battery-Charging Pulsed Systems: John Bedini's pulsed system, Roger Andrews' switching system, Ronald Knight's battery information, Ron Pugh's battery charger build, Ossie Callanan's free-energy system, a self-charging battery pulser, the modified fan battery charger, the relay coil pulse charger, the self-charging motor, the Alexkor battery chargers, the Sucahyo circuit, Howerd Halay's battery conditioning technique, the Tesla Switch, the self-charging motor, the 'UFOpolitics' motor, the 3-

kilowatt Earth Battery, a battery charger for just one battery and Rene's variation on the Joule Thief. size 1.4 Mb, 19 Nov 2016 [HTML](#) [ePub](#)



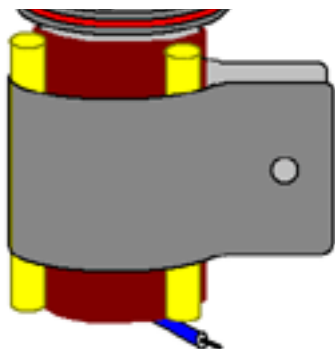
Chapter 7 Aerial Systems and Electrostatic Generators: Nikola Tesla's aerial system, Jes Ascanius' version of Nikola Tesla's aerial system, Thomas Henry Moray's aerial, Hermann Plauson's systems, Roy Meyer's device, Raymond Phillips' RF to DC aerial system, the 'Alexkor' aerial system, Dragan Kljajic's printed circuit, the TREC aerial, Harold Deyo's patent application, the harmonic energy exchange device, Charles Goldie's Electrostatic Generator, D. Le May's Electrostatic Generator and Onezime Breaux's Electrostatic Generator. size 1.4 Mb, 18 Jun 2014 [HTML](#) [ePub](#)



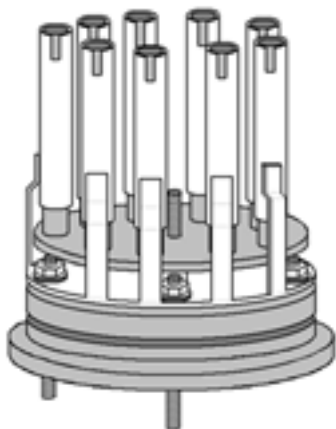
Chapter 8 Fuel-less Engines: The energy in air, Bob Teal's compressed air engine, Scott Robertson's thoughts on putting low-pressure air into a tank of high-pressure air, the Leroy Rogers compressed-air vehicle engine adaption, the Vortex Tube, the Eber Van Valkinberg compressed fluids engine, the Clem engine, the Josef Papp engine, the Robert Britt engine, the Michael Eskeli turbines, the James Hardy water-jet generator and the Cahill / Scott heat pump system. size 668 Kb, 25 May 2013 [HTML](#) [ePub](#)



Chapter 9 Passive Systems: Hans Coler's devices, Thomas Trawoeger's pyramid, the

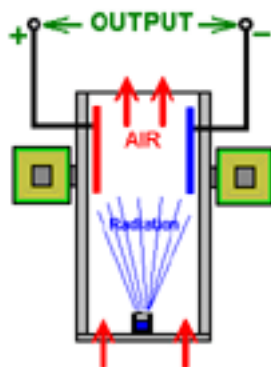


discoveries of Antoine Bovis, James Brock's experiments, Peter Grandic's patent, Les Brown's pyramid information, Joseph Cater's explanation of how all pyramids work, Pier Ighina's passive energy devices, the Joe Cell, Bill Williams' design and recent analytical advances, the Italian B.A.C. coil, co-ax cable electrets and the devices of Mr Keshe. size 962 Kb 14 July 2016 [HTML](#) [ePub](#)

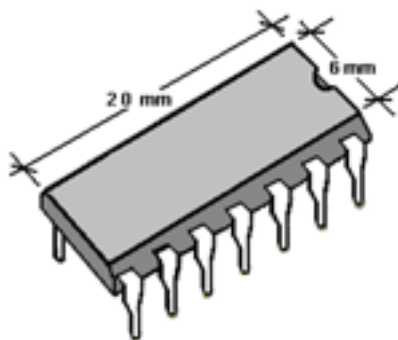


Chapter 10 Vehicle Systems: The HydroStar and HydroGen designs, running an engine on water alone, HHO Boosters, electrolyser design, the Smack's Booster, the Hotsabi Booster, the Zach West electrolyser, the 'Hogg' electrolyser from Selwyn Harris, the AVA Magnetic Levitation electrolyser, Bob Boyce's high-efficiency electrolyser, Pulsed Water Splitters, Dave Lawton's replication of Stan Meyer's Water Fuel Cell water-splitter, Stan Meyer's style of construction, Dave Lawton's circuits and construction details, pipe-tuning details, Dave Lawton's auto-tune circuit, Dr Scott Cramton's low-power water-splitting, modifying generators to run on HHO alone, David Quirey's system for running unmodified generators on HHO, Stan Meyer's water injection system, Peter Lindemann's lawnmower running on water alone, Peter Lowrie's high-current HHO system, mpg improvement through cam timing, the Firestorm spark plug from Robert Krupa,

plasma ignition, Ted Ewert's Vortex air-feed system, Water Vapour Injection systems, the Ram Implosion Wing, Fuelsavers streamlining, high mpg carburettors, Allen Caggiano's carburettor, Vortex fuel reformers, the weird nature of water, Advanced Electrolysis, the Charles Garrett electrolyser, the Archie Blue electrolyser and the Petro Dollar. size 3.5 Mb, 27 Jan 2016 [HTML](#) [ePub](#)

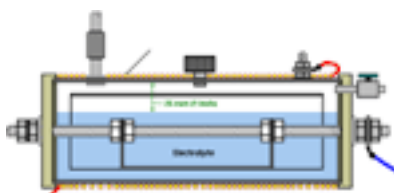


Chapter 11 Other Devices and Theories: Nikola Tesla's power from ionised air system, Dr. Harold Apsden's Electrical Power Generating Apparatus patent, Our Energy Future, Paulo and Alexandra Correa's conversion of Longitudinal Electromagnetic Waves to ordinary electricity, Prof. Constantin Meyl's scalar wave information, Nikola Tesla's MHD drive, the nature of gravity by Maurice Cotterell, construction details for Dave Lawton's gravity wave detector, the Butch Lafonte motor/generator, the Joseph Newman motor, Daniel Cook's motionless generator, Michael Eskeli's work-free heater design, Cold fusion, Karl Schapeller's Device, Condensation-induced water hammer, William Hyde's COP=10 electrostatic power generator, the suppression of knowledge, Bob Beck's medical pulser and Joseph Cater's scientific information. size 2.8 Mb, 23 Oct 2015 [HTML](#) [ePub](#)



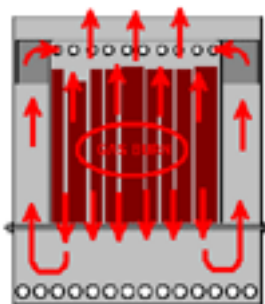
current in coils, resonance, constructing prototypes, test equipment and how to build it, and 'the weird stuff'. size 1.1 Mb, 20 Oct 2015 [HTML](#) [ePub](#)

Chapter 12 Electronics Tutorial: Simple descriptions of Voltage, resistors, capacitors, current flow, multimeters, transistor circuits, sensor systems, relays, diodes, transistor testing circuits, Power Supply Units, AC, DC, rectification, the SCR, the triac, the opto-isolator, LEDs, chokes, transformers, the Schmitt Trigger, solenoids, RF detection, coil impedance, the diode bridge, multivibrators, inverters, truth tables, the 7414 chip, NAND gates, latches, bistables, gating, the 4093 chip, prototype construction, the 4011, the Darlington pair, using a gate as an amplifier, the 555 chip, the 741 chip, op-amps and comparators, a simple, versatile, Schmitt inverter signal generator, the CD4022BC chip, the CD4017B with divide-by-25 example, programming the PIC chip, capacitors, AC



Hydrogen from Aluminium, Francois Cornish's system, Ultrasonic Water-splitting, Tom Bearden's Motionless Electromagnetic Generator, Dave Lawton's assymetric MEG and Valeri Ivanov's Motionless Generator. size 1 Mb, 20 Oct 2015 [HTML](#) [ePub](#)

Chapter 13 Doubtful Devices: Paul Baumann's Thestatika, Michael Faraday's Homopolar Generator (or the N-Machine), the Borderland Science AC version of the N-machine, the Romag and Mini-Romag generators, The Frolov / Moller Atomic Hydrogen Generator, Muammer Yildiz's 'Ocean Star' electrical generator, Jesse McQueen's 'Internal Energy-generating Power Source', the Nitro Cell, the HydroStar and HydroGen systems,



Chapter 14 Renewable-Energy Devices: Efficient solid-fuel burners, the Wood-Gas stove, Mr Teslonian's Heating / Fuel-producing / Electricity and Refrigeration System, Solid fuel producing electricity, The HHO gas option, The Henry Paine patent, Stan Meyer's HHO gas burner system, the Kim heaters, catalytic HHO heating from Justin Church, the Eugene Frenette heater, the Eugene Perkins heater, the multi-disc heater, the Peter Davey heater, the simple home-build windmill design from Dan Bartmann and Dan Fink, William McDavid's wind or water generator, Frank Herbert's high-efficiency windmill, the 'Power Plant for Caravans' from Claude Mead and William Holmes, the easy-build Solar Funnel cooker, water and milk pasteurisation, the Solar Funnel as a Cooler, the Solar Puddle, the 'Easy-Lid Cooker', drinking water systems, water purity and quality, making colloidal silver, agriculture, solar sills, Elmer Grimes'

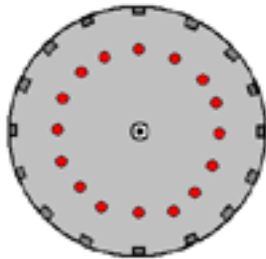
high-volume drinking water from air, the Chalice Courneya water from air system, Toribio Bellocq's well-pumping system, Richard Dickinson's well-pumping system, Arthur Bentley's well-pumping system, the self-powered Ram Pump, wave power systems, solar icemaking, Einstein's refrigeration through heating, low cost solar panels providing high quality light for many hours, Manoj Bhargava's simple electricity system, and low-cost cooling systems. size 3 Mb, 11 Apr 2016 [HTML](#) [ePub](#)



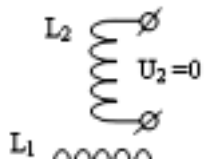
Chapter 15 The current situation: why free-energy devices are not yet on sale in your local shop. How to get out of debt: the situation in the UK, the deception of "Joinder", the deception of "Notice", the deception of "Includes", the deception of "Summons", the deception of the "Name", the deception of the "Birth Certificate", the deception of "Registration", the "Government" is actually a company, meet your "strawman", what the police can and can't do, the situation in America, economic hit-men and their actions, the techniques used against you, the resulting consequences, research material and the practical situation and what you can do about it. size 287 Kb, 27 Jan 2016 [HTML](#) [ePub](#)



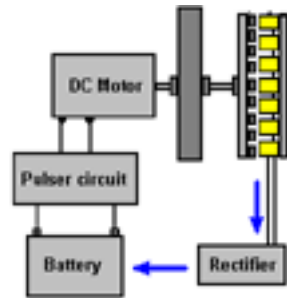
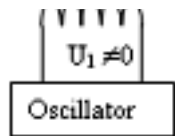
Chapter 16 A selection of Questions asked by readers and the Answers provided. Topics: What Should I Build? with opinions expressed on more than 90 devices, Electrolysis, Magnet Motors, Don Smith's Devices and General Queries and magnetic heater details. size 442 Kb, 9 Jan 2015 [HTML](#) [ePub](#)



Chapter 17 Building A Generator a fairly detailed description of how to go about constructing a simple generator using just commonly owned tools. size 505 Kb, 18 Nov 2015 [HTML](#) [ePub](#)



Chapter 18 Dealing with the Lenz Law effect A discussion of the subject. 132 Kb, 28 Nov 2015 [HTML](#) [ePub](#)



Chapter 19 Building a Motor / Generator Suggestions for building a generator powered by a conventional motor. 250 Kb, 1 Jan 2016 [HTML](#) [ePub](#)



Chapter 20 Building a Dual Flywheel Generator Suggestions for building a generator powered by a flywheel which is spun by another flywheel. 600 Kb, 25 Feb 2016 [HTML](#) [ePub](#)



Chapter 21 Building a Dual Self-Powered Generator Suggestions for building a generator powered by a small rotor with magnets. 885 Kb, 20 May 2016 [HTML](#) [ePub](#)



Chapter 22 Health and Home Remedies Various methods for combatting illness. 885 Kb, 18 Dec 2016 [HTML](#) [ePub](#)

The last few updates to the eBook are listed [here](#).

Appendix Part 1 The Appendix is part of the eBook and is normally downloaded with it. However, there have been one or two requests for it to be available as a separate download, so here is Part 1 which is 4 Mb in size [HTML](#)

A table of wire sizes, their diameter, current-carrying capacity, frequency limits, etc.

Frank Fecera's permanent magnet motor patent

Howard Johnson's permanent magnet motor patent

Harold Ewing's Carousel permanent magnet-generator patent

The Pavel Imris minimal power lighting system patent

The Colman/Seddon-Gillespie 70-year battery patent

The Jon Sok An Lenz-less electrical generator patent

The Molina Martinez self-powered electrical generator patent

Michael Ognyanov's solid-state electrical generator patent

Edwin Gray's electric motor patent

Edwin Gray's electric power supply patent

The Adams-Aspden electrical motor-generator patent

William Barbat's self-powered electrical generator patent

John Reardon's AC generator patent

Geoffrey Spence's self-powered electrical generator patent

Robert Alexander's COP = 2.93 electrical generator patent

Shigeaki Hayasaka's electrical generator patent

Larry Jamison's electrical generator patent application

Teruo Kawai's COP>1 electric motor patent

Joseph Newman's Energy Generator patent

Philip Brody's very high output ceramic solar devices patent

Charles Flynn's controlled magnetic devices patent

The Motionless Electromagnetic Generator patent

Dan Davidson's acoustic-magnetic electrical generator patent

John Bedini's battery-charging patent

John Bedini's motor-generator patent and

John Bedini's pulse-charging system patent.

Appendix Part 2 Size 4 Mb, [HTML](#)

Richard Weir and Carl Nelson's battery replacement patent

Hermann Plauson's aerial power systems patent

Roy Meyers' Electricity-producing device patent

Paulo and Alexandra Correa's free-electricity patent

Paulo and Alexandra Correa's energy conversion patent
The Mead-Nachamkin ZPE to electricity conversion patent
Stanley Meyer's Water Fuel patent 4,936,961
Stanley Meyer's hydrogen injection system for vehicles patent 4,389,981
Stanley Meyer's hydrogen gas burner patent 4,421,474
Stanley Meyer's hydrogen generation and enhancement patent 5,149,407
Stanley Meyer's water fuel generator patent CA 2,067,735
Stanley Meyer's WFC control circuitry patent WO 92/07861
Stephen Meyer's water-splitting patent application 2005/0246059
Henry Puharich's water-splitting patent 4,392,230
Shigeta Hasebe's spiral electrolyser patent
Stephen Chambers' hydroxy generator patent (Xogen Power Inc.)
Charles Garrett's water carburettor patent
Archie Blue's electrolyser patent
Ruggero Santilli's plasma arc electrolysis patent
Chak Chang's low-voltage, low-temperature plasma patent application.

Appendix Part 3 Size 7 Mb, [HTML](#)

Juan Agüero's water-engine patent application
Stephen Horvath's water-powered car patent
Christopher Eccles' water-splitting cell patent
Spiro Spiros' COP>1 electrolyser patent
Henry Paine's hydroxy gas conversion patent
Boris Volfson's gravity space-drive patent
Charles Pogue's first high-mpg carburettor patent
Charles Pogue's second high-mpg carburettor patent
Charles Pogue's third high-mpg carburettor patent
Ivor Newberry's high-mpg carburettor patent
Robert Shelton's high-mpg carburettor patent
Harold Schwartz's high-mpg carburettor patent
Oliver Tucker's high-mpg carburettor patent
Thomas Ogle's high-mpg carburettor patent
Stephen Kundel's permanent magnet motor
Charles Flynn's permanent magnet motor
Claude Mead and William Holmes' wind power storage system
Richard Willis' COP>>1 electrical generator

Mark McKay's investigation into Edwin Gray's technology
Mike Brady's "Perendev" Magnet Motor patent
Donald Kelly's Magnet Motor patent
Bob Neal's Air Compressor patent
The Leroy Rogers Compressed air engine conversions
Eber Van Valkinburg's Compressed Air engine
Josef Papp's Inert Gas fuel-less engine
Robert Britt's Inert Gas fuel-less engine
Floyd Sweet's "VTA" Electricity Generator theory
Meguer Kalfaian's Electricity Generator
The Annis and Eberly Solid-State Magnetic Flux-Switching System
William McDavid Junior's High-Efficiency Wind-Power Generator
Web links to Scientific Papers and videos.

Health problems in 2016

If the mainstream news services are to be believed (and that is definitely not something that we can be sure of), then we have a major health problem which they describe as us entering a "post antibiotic era". Before the discovery of antibiotics, a simple illness such as 'flu could kill you. This was a major factor in the very slow growth of human population in those times. Then, antibiotics were discovered, and previously fatal diseases became treatable. The result was that people who would have died now survived and lived to much greater ages. That strengthened the family unit as survival has always been the goal of families.

The pharmaceutical companies jumped on the band wagon, but their major aim is to make money from sick people. They want to sell drugs, potions and salves - nothing wrong with that. But unfortunately, they realise that keeping a patient from dying but not curing the patient makes the most money. So, for example, cancer treatment is very expensive and very prolonged. The cancer is poisoned along with the patient and it is common for conventionally treated patients to die within five years of their poisoning (err, "treatment"). The care staff who treat these patients are excellent, well-meaning people who have been told that this is the best that anyone can do for the patient. This lack of knowledge is very painful to see as are reports on the news that somebody has been abandoned to die as their cancer is "untreatable" (which, of course, it isn't as there are several effective ways of dealing with cancer - the snag is that those ways are simple and cheap and therefore highly unpopular with pill manufacturers).

However, the problem now is that antibiotics have been used too freely on humans and on farm animals, and that has resulted in infections which are immune to every antibiotic available to the pill-pushers, who now consider that we are going to return to simple diseases becoming fatal again. That does **not** have to happen.

I am not a medical expert, but let me explain some of the simple treatments which you can use yourself. Let's start with colloidal silver. This is a very basic and wholly safe liquid which is distilled water which has very tiny particles of pure silver in it. Each particle of silver is given an electrical charge and the particles are so tiny that they never settle out of the water. The treatment is to take a teaspoonful of the water in your mouth four or five times per day. It is tasteless and safe. You can buy it made up (and labelled 'not for consumption' by the supplier for fear of the pill manufacturers) or you can make it very easily yourself in just a few minutes. What happens is that the charged particles are so small that they migrate from your mouth into your bloodstream within one minute. There they circulate around your body and when they encounter an infecting microbe, they enter the microbe and kill it. Cancer is those microbes hijacking the essential replication mechanism of your own cells making them multiply when they shouldn't. Due to their very small size, the silver particles destroy the hijacker and restore the cells to full health again. That happens anywhere that blood goes in your body and I have not yet heard of any disease which colloidal silver does not deal with, including diseases which the medical profession honestly believe are incurable. Details are [here](#).

Instead of using charged silver particles, it is also possible to kill off the invaders in your bloodstream by passing a very tiny pulsing current through your bloodstream. This can be done using electrodes strapped to your wrists. It is not a painful process and if you wish, you can make the equipment yourself. Several different designs are put forward by different doctors, and the one [here](#) is well explained by Bob Beck who himself benefitted enormously from it, and it is explained in detail in chapter 12 pages 57 to 60 of my free-energy e-book.

Perhaps I should mention that the drive to sell you pills and potions is so strong that they will cheerfully poison you and sell you things which they know perfectly well are useless. For example, "remedies" for colds and flu are commonplace although they do not deal with the infection at all - colloidal silver does. You are also sold toothpaste with fluoride in it, under the ridiculous claim that it whitens your teeth. They might as well claim that it will grow you a third leg. Fluoride is a serious poison which gives your teeth brown patches. If a child swallowed a piece of fluoride toothpaste the size of a pea, it would die. Fluoride is put in toothpaste to get rid of an unwanted industrial poison, and getting people to pay for disposing of it will be found amusing by the manufacturers.

An alternative to colloidal silver (although, unlike colloidal silver, one which has a nasty taste) is MMS and there is a very informative film about it and its effects [here](#) and can be seen if you click on the "Watch Full Documentary" button at the bottom of the screen. Another video is [here](#).

Would you like to be part of IMPROVING EVERYTHING?

Attention Managers:

For many years now, I have been experimenting with ways to use free energy, Gravity, Leverage, Coasting! To drive a Machine that drives an Alternator which produces 240 volt AC electricity. This task is now completed and my simple, commonsense machine which can operate Anywhere, Anytime, requires an international company to make it available to all. When I started this venture all I wanted to achieve was to prove that Perpetual Motion was possible. After achieving that, Over Unity became an obsession but because what I was trying to do was deemed to be impossible no one would help me and was told that I would have to carry out all my own experiments to find out what works and what doesn't. After spending \$30,000 and a third of my life, I now have a machine that can be packed in a crate, sent anywhere, and assembled by anyone, and which will provide up to 5 kilowatts of CLEAN electricity continuously, with a running cost of 0.83 kilowatts, (the benefits are endless).

We all know that to create power/energy you must combine weight with speed. So after I found out what power was required to run a electric motor un-loaded I carried out many experiments to find out how much centrifugal force could be created without using more power. Centrifugal force creates enormous power as well as having great coasting ability. In 2010 I had a machine that would produce electricity without any input, and that's Free Power. But as coasting won't last I designed a machine that can't stop and produces electricity 24/7 to be used or stored whenever you wish.

My machine is all about commonsense **IT PRODUCES ELECTRICITY WHILE IT'S COASTING.**

Chas Campbell
Box 137 Sunnybank 4109
inegu (at) optusnet (dot) com (dot) au

Free-Energy eBooks:

Patrick Kelly : an exceptionally short introduction to the subject of free-energy, it reaching the marketplace and twenty different ways to access free-energy." size 224 Kb.

Sir Oliver Lodge "Modern Views of Electricity" : an exceptional book on electricity, magnetism, electrostatics, radiation, etc." size 27 Mb. [Background download](#)

Sir Oliver Lodge "The Ether of Space" a book which gives an in-depth coverage of the subject." size 9 Mb. [Background download](#)

Sir Oliver Lodge "The Nature and Properties of Negative Electricity" a 230-page book by a talented man who was among other things a Fellow of the Royal Society and Professor of Physics of University College, Liverpool." size 22 Mb. [Background download](#)

The Evolution of Matter Very important book by Gustav Le Bon which has been suppressed for decades. size 7 Mb.

The Evolution of Forces Very important book by Gustav Le Bon. size 10 Mb.

Patrick Kelly: A document describing briefly, thirty different free-energy devices. size 2 Mb.

Don Smith: A document from Donald Lee Smith showing several of his many multi-kilowatt free-energy devices. size 2 Mb. [Background download](#)

Moray B. King: A very extensive investigation into the special properties of water, element transmutation, and related topics size 13 Mb.

Dr Aspden: Physics Without Einstein by Dr. Harold Aspden size 13 Mb. [Background download](#)

Dr Aspden: Modern Aether Science by Dr. Harold Aspden size 7 Mb. [Background download](#)

Dr Aspden: Unified Physics by Dr. Harold Aspden size 10 Mb. [Background download](#)

Daniel Davis: Manual of Magnetism (1842) shows technology from before it was suppressed. size 5 Mb.

Maurice Cotterell: An amazing description and analysis of electron spin and how it affects gravity, an explanation of the true structure of atoms, why neutrons are essential, what gravity is, how and why magnets attract, how permanent magnetism works, why iron is a magnetic material, the nature of dark matter, why galaxies are spiral in shape, why the centre of the Earth is hot, and why the Earth has a magnetic field. size 2.9 Mb.

Nikola Tesla: The Inventions, Researches and Writings of Nikola Tesla by Thomas Commerford Martin (500 pages) size 36 Mb. [Background download](#)

The Tesla Coil: Haller and Cunningham's book on building and using a Tesla Coil (actually building a coil of this type is only for people who are already experienced in using high-voltage circuits or who are supervised by someone who is

experienced with high voltage) size 2.5 Mb. [Background download](#)

Karl Schappeller: Cyril Davson's Book on Karl Schappeller "The Physics of the Primary State of Matter" size 48 Mb.
[Background download](#) or the [Summary](#) of Schappeller's free-energy device by Henry Stevens size 183 Kb.

Note: I would like to direct you to where you could buy Joseph Newman's important book, but as far as I am aware, it is not available at this time.

Newman Part 1: "The Energy Machine of Joseph Newman" size 18 Mb. : [Background download](#)

Newman Part 2: "The Energy Machine of Joseph Newman" size 20 Mb. : [Background download](#)

Newman Part 3: "The Energy Machine of Joseph Newman" size 15 Mb. : [Background download](#)

Newman Part 4: "The Energy Machine of Joseph Newman" size 14 Mb. : [Background download](#)

Newman Part 5: "The Energy Machine of Joseph Newman" size 32 Mb. : [Background download](#)

Newman Complete Book: "The Energy Machine of Joseph Newman" size 95 Mb. : [Background download](#)

[Joseph Newman's web site](#)

Donald A. Kelly: The 'Manual of Free Energy Devices and Systems' eBook by Donald A. Kelly, issued in 1991. size 13 Mb. [Background download](#)

T. H. Moray: "The Sea of Energy in which the Earth Floats" fourth edition by Thomas Henry Moray size 402 Kb.

John Moray: "The Sea of Energy in which the Earth Floats" fifth edition by John Moray, the son of Thomas Henry Moray size 40 Mb. [Background download](#)

Alexander Frolov: Fuel-less thrust - how nanotechnology provides major thrust in air without the use of any fuel (this is a commercial venture which can be joined at this time). size 1.2 Mb.

Dan Davidson: Shape Power - how shape is important in the conversion of ambient energy into more recognisable forms. size 5 Mb.

ZPower: "Zero Point Energy" from Reed N. Huish's website www.zpower.com which is dedicated to helping the world

move to clean free-energy sources of practical power. size 1 Mb.

Shinichi Seike: Ultra Relativity by Shinichi Seike size 8 Mb. [Background download](#)

Ultrasonics: Ultrasonics by Blitz: ultrasonics causes electrically charged cavitation bubbles in water and the charge causes electrolysis - while not free-energy, this may be of interest. size 30 Mb. [Background download](#)

Stan Meyer: A 140-page test report on Stanley Meyer's "Water Fuel Cell" low input power water-splitter system. size 10 Mb. [Background download](#) [Alternative background download](#)

Magnetos: A very simple explanation of how magnetos work and how they can be built. size 9 Mb.

Tesla Patents The complete set of all the published patents of Nikola Tesla.

Tesla article A 1919 article by Nikola Tesla on the transmission of power.

Vladimir Utkin The insights of Vladimir Utkin on accessing free-energy (last updated on 10th March 2012).

Rosemary Ainslie A COP=17 heater design from Rosemary Ainslie, 250 page documentation by Panacea-bocaf and a shorter [simplified description](#) also from Panacea-bocaf

Special Electromagnet A method of making an electromagnet which can attach to non-ferrous metals.

Here is a set of very professionally produced free-energy magazines from some years ago. They are produced by Alexander V. Frolov whose web site is www.faraday.ru. Most of these issues are about 4 Mb in size.

[Issue 1](#) [Issue 2](#) [Issue 3](#) [Issue 4](#) [Issue 5](#) [Issue 6](#) [Issue 7](#) [Issue 8](#) [Issue 9](#) [Issue 10](#) [Issue 11](#)
[Issue 12](#) [Issue 13](#) [Issue 14](#) [Issue 15](#) [Issue 16](#) [Issue 17](#) [Issue 18](#) [Issue 19](#) [Issue 20](#) [Issue 21](#) [Issue 22](#)
[Contents listing for these magazines](#) [Background download for all issues in one folder \(123 Mb\)](#)

Current Research Status: details of the current status of many of the projects of these Russian scientists (1.5 Mb).

Einstein Error: why Einstein's neglect of the aether was a major mistake (3.5 Mb)

Colloidal Silver: In November 2015 it was announced that the world is entering a post-antibiotic era where diseases would again become untreatable. There actually is an answer to the problem and it is called Colloidal Silver - a simple homemade remedy for most illnesses: cancer, AIDS, Lyme's disease, arthritic pain, skin burns, etc. This document tells you how to make it. size 480 Kb. [HTML](#)

Making Colloidal Silver: A very simple non-technical explanation of how to make colloidal silver at home. size 4.8 Mb.

Cure All Cancers: Cancer cures by Hulda Clark. size 3.5 Mb.

Cure All Diseases: Cures for general illnesses by Hulda Clark. size 5.1 Mb.

Lab Manual: Additional information from Hulda Clark size 2.5 Mb.

Bob Beck: Spectacular medical treatments described by Bob Beck. size 900 Kb.

Bryson: The Toxic Fluoride Deception - ten years of research. size 13 Mb.

Kevin Galalae: Why Water, Milk & Salt Fluoridation Is Making Our Children Infertile, Feeble-Minded & Ill - the facts in detail. size 4 Mb.

Brownstein: Extraordinary Healing - The Amazing Power of Your Body's Healing System. size 18 Mb.

Kendrick: The Great Cholesterol Con (The Truth About What Really Causes Heart Disease and How to Avoid It) by Malcolm Kendrick. size 5 Mb.

Dr Frederick Strong: (the Medical Uses of) High-Frequency Currents published 1908 by Frederick Finch Strong MD, 280 pages 180 illustrations. size 38 Mb.



Interesting web links:

Free-Energy Video: Very important presentation introducing the whole subject.

Audio Introduction: An audio introduction to the main features of free-energy.

Free-energy Overview: A web site with various videos and a very good description of where free-energy research is at, at the present time.

Cancer treatment: A lengthy video about an effective treatment for cancer by Dr Burzynski.

Science facts a presentation which demonstrates clearly that conventional science is just plain wrong.

Generator: A self-powered motor generator from Prof. Kanarev.

Don Smith Replication: A very simple implementation of the front end of Don Smith's devices.

Martin Grusenick: Video of a recent experiment which demonstrates the presence of the zero-point energy field.

GEET Video of an engine running on Sprite, coffee and 1% petrol.

Electricity Magnifier: Chas Campbell's pulsed flywheel system which produces excess power.

Electrical Magnification: Richard Willis running mains equipment from dead car batteries.

Self-charging Motor: Commercial motor has added magnets and runs from capacitors while charging them and other capacitors

Wood screw motor: An ultra simple magnet motor demonstration.

Water-jet Generator: An ultra simple, home-built, water-pump self-powered electrical generator.

Puharich lecture: A lecture from a man who ran his motorhome for thousands of miles on water alone.

Newman Car: Web link to a video showing Joseph Newman's latest car in operation.

Commercial FE Device: Video of a highly tested series of 140% efficient electrical generators.

Papp Motor: Web link to a video of a Papp motor in action and shots of the actual explosions.

Stan Meyer Video: Video of Stan demonstrating his water-splitting cell which needs very little power

Stan's Fuel Cell: Video of Stan Meyer's Water Fuel Cell being demonstrated size 7 Mb.

Dave's Fuel Cell: Video of Dave Lawton's replication of Stan Meyer's Water Fuel Cell in action size 1 Mb.

Stan Meyer Video: Video of TV interview with Stan and a short clip of his dune buggy in action size 4 Mb.

Joe Cell Video: A very successful Joe Cell implementation in USA (details in Chapter 9) size 17 Mb.

Stage-1 Joe Cell: Video by kind permission of Alex Schiffer, showing a Stage-1 cell in operation size 2 Mb.

Stage-2 Joe Cell: Video showing a Stage-2 cell in operation size 2 Mb.

Stage-3 Joe Cell: Video showing a Stage-3 cell (capable of powering an engine) in operation size 3.5 Mb.

Pyramid: details of pyramid building.

Battery: A self-charging battery system.

3 kW generator: A solid-state, self-contained device which produces electricity without the use of any fuel.

Magnet Motor: A magnet motor producing about 250 watts of power.

Free-Energy Suppression: Panacea's very detailed record of the opposition to the introduction of Free-Energy devices.

Part 1<: A rather technical lecture by Eric Dollard and Chris Carson

[Part 2](#) [Part 3](#) [Part 4](#) [Part 5](#) [Part 6](#)

Drawing Part 1: As I have been asked several times how the diagrams in my eBook are created, here are three casual, unplanned videos showing how I use a free drawing package.

[Drawing Part 2](#) These videos were created without the use of video equipment.

[Drawing Part 3](#) Using Fox Magic's "Screen Virtuoso" program.



Electrolyser construction plans and Suppliers:

Booster 1 The very popular Smack's Booster.

Booster 2 The ultra simple Hotsabi Booster.

Booster 3 Bill Williams' dual booster design.

Booster 4 Zach West's very interesting booster design.

Fuel Injection Control Methods of dealing with the ECU fuel injection rate.

Electrolyser The spectacular 100 lpm high-quality, 1,200% efficient, HHO gas electrolyser design from Bob Boyce.



The Hydrogen Garage - suppliers of ready-made boosters and accessories such as ammeters, switches, oxygen sensor control devices, current control devices, construction plans, etc.



UK supplier of components for Lawton water-splitters and Bob Boyce electrolysers, 316L-grade stainless steel, clear acrylic tubing, ready-built Boyce triple-oscillator boards, etc.



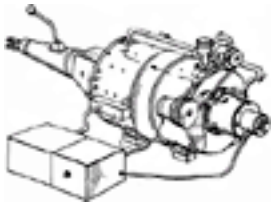
US supplier of top-quality Boyce electrolyser boxes constructed to the highest possible degree of accuracy

Patents:

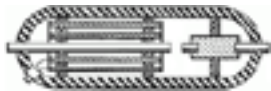
This is a collection of relevant patents, most of which have had the wording simplified and the illustrations upgraded with the intention of making them easier to understand. There are also some relevant scientific papers which explain important discoveries. These documents provide a large amount of exciting information, usually in great detail, and much of which is not contained elsewhere on this or other web sites. These patents are included in the complete book download mentioned earlier.



Patent 1: Howard Johnson's magnet motor patent 4,151,431. This patent describes a powerful motor which it claims can power an electrical generator.



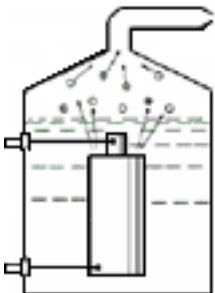
Patent 2: Edwin Gray's electric motor patent 3,890,548. This 80 horsepower motor not only powers a vehicle but recharges a spare battery, making the vehicle effectively fuel-less in operation. Each of the three power tubes used with this engine can power lighting and heating instead of a motor if that is required.



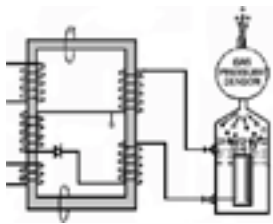
Patent 3: Edwin Gray's electronic circuit patent 4,595,975. This patent shows the circuit which Edwin used to drive his 80 horsepower motor.



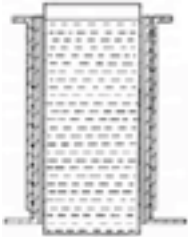
Patent 4: Teruo Kawai's Electric Motor patent 5,436,518. This patent claims that this motor outputs three times more power than is required to operate it.



Patent 5: Stan Meyer's water-splitter patent 4,936,961. This patent provides the details of how Stan was able to break water into hydrogen and oxygen gasses while using very little electrical power in a resonant circuit.



Patent 6: Stan Meyer's water-splitter patent application WO 92/07861. This shows the circuitry used by Stan to hold his water-splitter cell automatically on it's resonant point at all times.



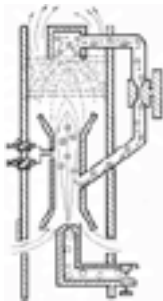
Patent 7: Christopher Eccles' water-splitter patent 2,324,307. This details a cell which works on electrical pulses like Stan Meyer's but which has the electrodes outside the electrolysis cell.



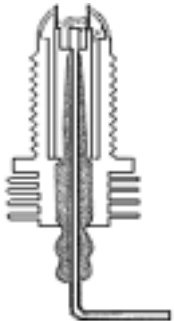
Patent 8: Stan Meyer's car-conversion patent 4,389,981. This shows a method of using hydrogen/oxygen gas mix injected into a vehicle engine as fuel to replace fossil fuels.



Patent 9: Stan Meyer's water-injector spark-plug 1991 patent application 2,067,735. This shows a method of using water injected into a vehicle engine as fuel to replace fossil fuels.



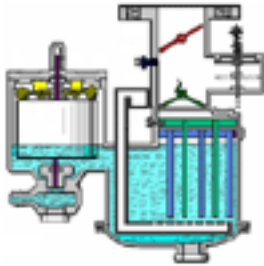
Patent 10: Stan Meyer's gas-burner patent 4,421,474. This shows how Stan used hydrogen/oxygen gas mix in burners to provide heating.



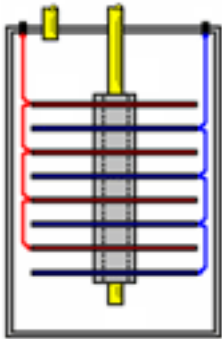
Patent 11: Puharich's water-splitter patent 4,394,230. This shows how he splits water into hydrogen and oxtgen gasses using less power than is obtained by burning the gasses afterwards. It also covers his theories on how water can be split in an article written by him.



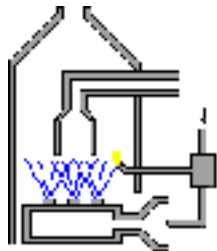
Patent 12: Shigeta Hasebe's high-efficiency electrolyser patent 4,105,528. This shows how to undertake electrolysis of water with at least 10 times the gas output of Farady's perceived maximum output. This simple cell should be able to double the actual measured outputs of the cell used to obtain the patent.



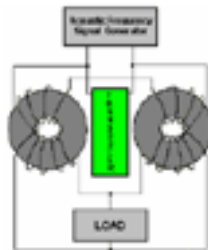
Patent 13: Charles Garrett's hydrogen-carburettor patent 2,006,676. Charles claimed that he could run a car directly on water alone using this method where the air is drawn up through the electrolyte in his cell.



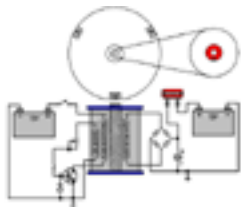
Patent 14: Archie Blue's electrolysis bubbler patent 4,124,463. Archie's cell operates very much like that of Charles Garrett, where air is drawn up through the electrolyte to dislodge the gas bubbles which have been formed by the electrolysis process.



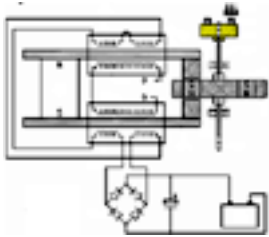
Patent 15: Stanley Meyer's patent application for methods of converting HHO gas into a fuel which can be used directly with unmodified car engines or burnt safely in furnaces.



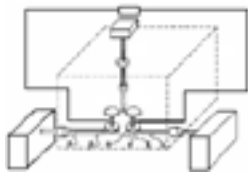
Patent 16: Dan Davidson's Acoustic-Magnetic Power Generator patent 5,568,005. This device has no moving parts, and provides power to run other devices.



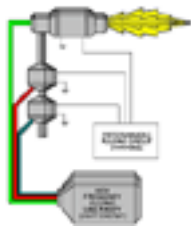
Patent 17: John Bedini's Motor/Generator patent 6,545,444. This device is not really a motor although it does have a rotating shaft. Its purpose is to capture excess energy which is used to charge additional batteries.



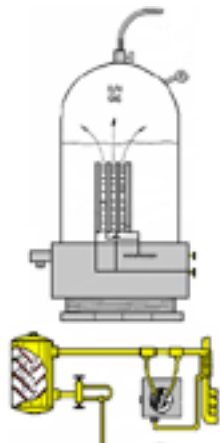
Patent 18: John Bedini's Permanent Magnet Motor/Generator patent 6,392,370. This device runs at very high efficiency and can power other pieces of equipment.



Patent 19: Ruggero Santilli's Underwater Arc Gas Generator patent 6,183,604. This patent shows a method of continuous hydrogen production through the use of a long-life electrode underwater arc system.

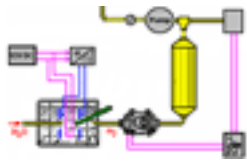


Patent 20: Stanley Meyer's patent on his water-splitting spark-plug device 5,149,407. This patent shows how Stan was able to run an engine through water injection directly into the engine cylinders and how the water was charged before injection.

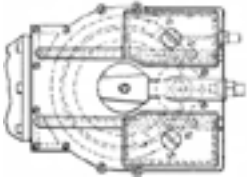


Patent 21: Xogen's Water-Splitting Patent 6,126,794. This shows another version of Stan Meyers water-splitting cell, produced by his brother in law Stephen Chambers.

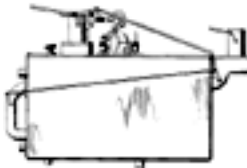
Patent 22: Juan Aguero's Hydrogen/Steam Patent Application EP0,405,919. This patent application describes a high efficiency method of converting water into hydrogen and oxygen gasses to be used a



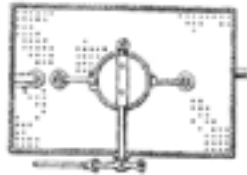
fuel for an engine.



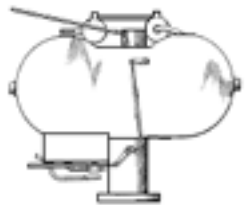
Patent 23: Stephen Horvath's Hydrogen Car Patent 3,980,053. This patent shows a method for water electrolysis which it is claimed is able to power an engine. It shows the construction parts for adapting an existing car.



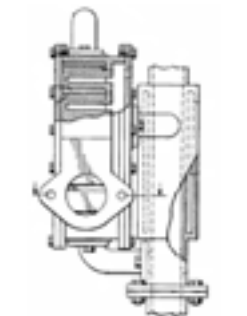
Patent 24: Charles Pogue's first high mpg carburettor patent 1,938,497. This is the first of three patents from Charles, each of which describes a high-efficiency carburettor and explains how it operates.



Patent 25: Charles Pogue's second high mpg carburettor patent 1,997,497. This is the second patent from Charles, showing how his previous design can be improved.



Patent 26: Charles Pogue's third high mpg carburettor patent 2,026,798. This is the third patent from Charles, showing further improvements to his design. This carburettor has been tested and the tests results claim a performance under normal driving conditions resulting in more than 200 miles per US gallon.



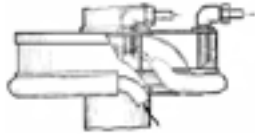
Patent 27: Ivor Newberry's high mpg carburettor/exhaust system patent 2,218,922. This is another design of carburettor which produces very high mileage results. There are more than 240 similar carburettor designs from different people, all claiming mpg figures in excess of 100 miles per gallon.



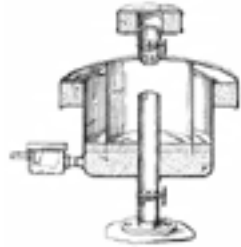
Patent 28: Robert Shelton's high mpg carburettor patent 2,982,528. This is



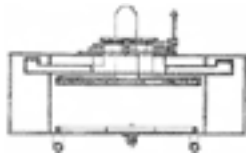
another carburettor design from the 240 claiming 100+ mpg figures.



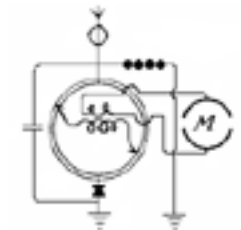
Patent 29: Harold Schwartz's high mpg carburettor patent 3,294,381. This is another carburettor design from the 240 claiming 100+ mpg figures.



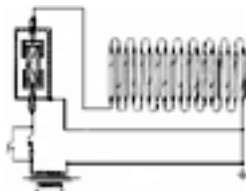
Patent 30: Oliver Tucker's high mpg carburettor patent 3,653,643. This is another carburettor design from the 240 claiming 100+ mpg figures.



Patent 31: Thomas Ogle's high mpg carburettor patent 4,177,779. This is another carburettor design from the 240 claiming 100+ mpg figures.



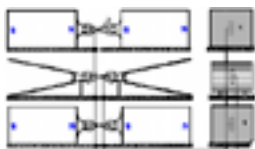
Patent 32: Hermann Plauson's atmospheric electricity patent 1,540,998. This shows how serious amounts of power can be taken from an aerial. This very long patent reads more like an instruction manual rather than a patent. Hermann describes a 100 kilowatt system as "small"!



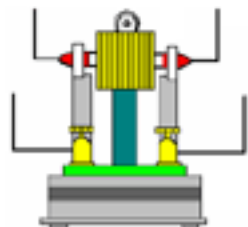
Patent 33: Pavel Imris's patent 3,781,601 for his Optical Electrostatic Generator which has an output more than nine times the input power and has no moving parts.



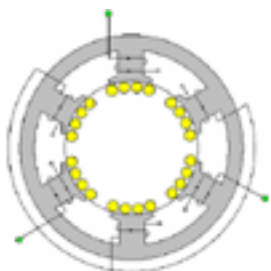
Patent 34: Jong-Sok An's US patent 6,208,061 for a simple 'no-load' electrical generator which, unlike conventional generators, has reduced input power requirements for increased generated current draw.



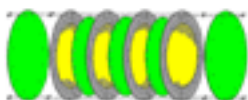
Patent 35: Roy Meyers' GB patent 1913,01098 for device which achieves free electricity collection.



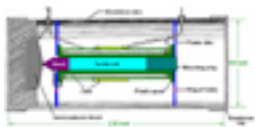
Patent 36: The Colman / Seddon-Gillespie GB patent 763,062 for a 1 KW power, 70-year life, lightweight battery replacement.



Patent 37: The Alberto Molina-Martinez US patent application 20020125774 for a self-powered Continuous Electricity Generator.



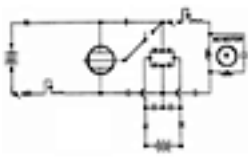
Patent 38: The Spiro Spiros patent WO 9528510 for an electrolyser which operates in over-unity mode. It also has the possibility of operating an internal combustion engine without needing any electrics at all. It is interesting to note that the Patent Office has granted Spiro a patent which clearly states, measures and documents over-unity operation.



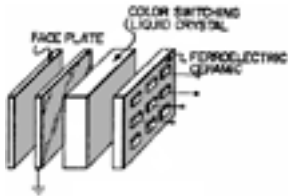
Patent 39: The Michael Ognyanov patent application US 3,766,094 for a simple self-powered device which can drive an external load.



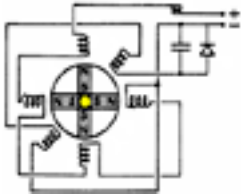
Patent 40: The Correa patent application for devices which can convert Tesla longitudinal waves into ordinary electricity.



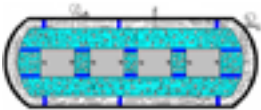
Patent 41: The Correa patent for a device which produces greater electrical output than its own electrical input.



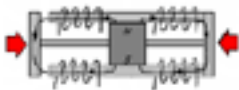
Patent 42: US patent 4,041,465 for a very high voltage solar cell / solid-state memory, etc. from Philip Brody.



Patent 43: The Aspden/Adams Motor-Generator patent for a device which has a power output greater than it's own power input.



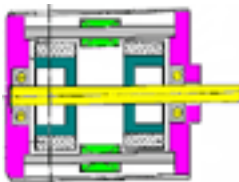
Patent 44: The Joseph Newman patent for a device which has a power output greater than it's own power input.



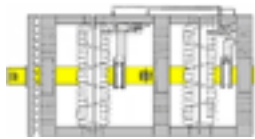
Patent 45: The very large US patent 6,246,561 from Charles Flynn, demonstrating the doubling of magnetic flux in transformers, rotary drives, reciprocating and linear drives, plus two of his other patents.



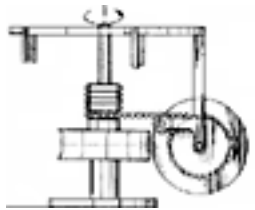
Patent 46: The November 2005 US Patent Application 2005/0246059 A1 from Stephen Meyer, providing important information on the process of water-splitting.



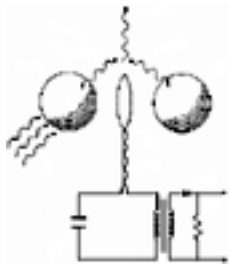
Patent 47: A patent from Shigeaki Hayasaka showing an electrical generator which needs less than 20% of the input power of a standard generator.



Patent 48: A patent application from Larry Jamison showing a self-powered electrical generator which produces a substantial amount of excess electrical power.



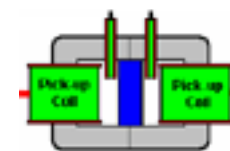
Patent 49: A patent from Frank Fecera showing sixteen variations on his permanent magnet motor.



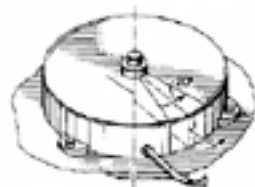
Patent 50: The Mead/Nachamkin patent for a device for converting Zero-Point Energy to electrical energy.



Patent 51: William Barbat's patent application for a self-powered electrical generator.



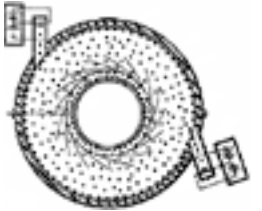
Patent 52: Tom Bearden's Motionless Electromagnetic Generator patent 6,362,718. This device has no moving parts, powers itself and provides power to run other devices.



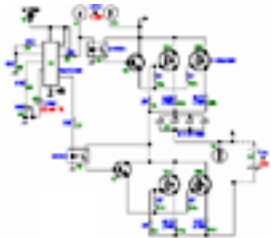
Patent 53: The Carousel self-powered permanent magnet electrical generator.



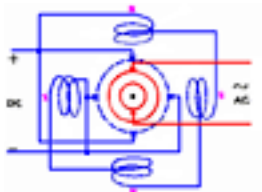
Patent 54: The Reardon high-efficiency Lenz-less AC electrical generator.



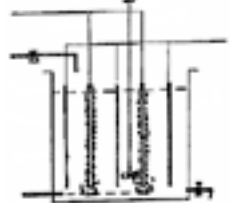
Patent 55: The Spence self-powered, high-output electrical generator.



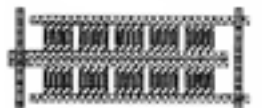
Patent 56: John Bedini's Patent Application for a battery pulse-charger which can also drive electric motors or power a heater.



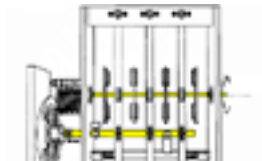
Patent 57: Robert Alexander's Patent for a COP = 3 electric motor-generator.



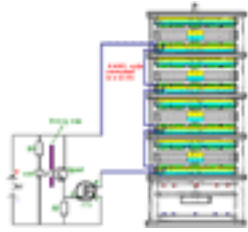
Patent 58: An unusual patent application for a simple system which can sterilise food, purify water and decontaminate pollutants as well as produce hydrogen and oxygen separately.



Patent 59: A battery replacement which can power an electric car for hundreds of miles after a charging time of just minutes.



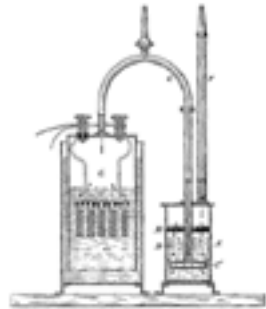
Patent 60: A simple permanent magnet motor design patent from Stephen Kundel.



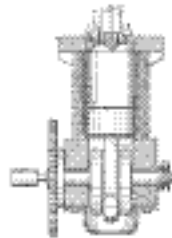
Patent 61: An easy-build, very powerful permanent magnet motor design patent from Charles Flynn.



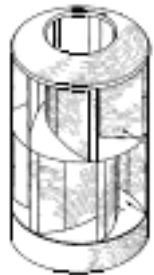
Patent 62: The Richard Willis 2009 patent application for a COP>>1 electrical generator with no moving parts.



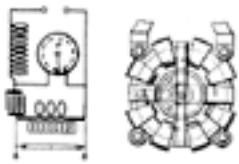
Patent 63: The Henry Paine patent for converting HHO gas to an easily-used gas.



Patent 64: The PlasmaERG patent for a more advanced version of Josef Papp's inert gas motor.



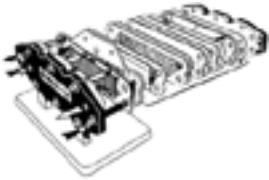
Patent 65: A high-efficiency wind-powered (or water-powered) electrical power generator from William McDavid junior.



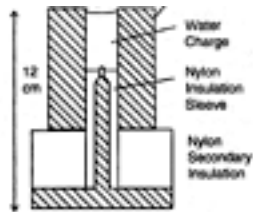
Tesla's Patents: All of the published patents of Nikola Tesla.



Scientific Papers



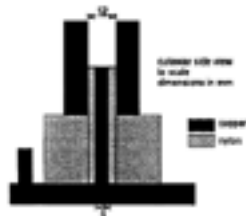
Paper 1: Hydrogen Production from Water, using Pulsed DC size 4 Mb.



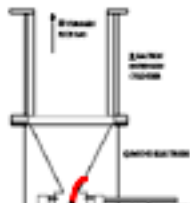
Paper 2: George Hathaway and Peter Graneau's paper on Water Arc Explosions size 360 Kb.



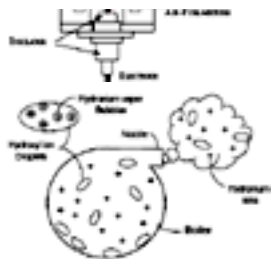
Paper 3: Hydrogen Production via Plasma Electrolysis size 388 Kb.



Paper 4: Peter Graneau's paper on Over-unity Power from Arcs in Fog size 321 Kb.



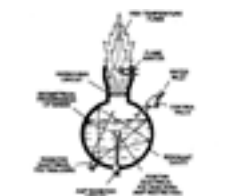
Paper 5: Evaluation of Engines with Plasma Booster Reformer size 151 Kb.



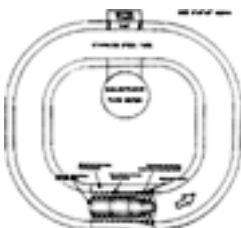
[Paper 6](#): T.V. Prevenslik's paper on the Electrical Properties of Steam size 63 Kb.



[Paper 7](#): Reproduction of a newspaper article on Stan Meyer and his work size 600 Kb.



[Paper 8](#): Paper on The Water Fuel Cell System by Stanley Meyer size 3.5 Mb.



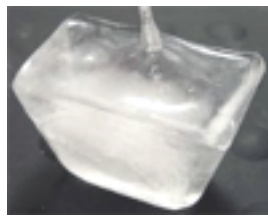
[Paper 9](#): Admiral Griffin's lecture on Stan Meyer's marine propulsion systems size 303 Kb.



[Paper 10](#): Powering your home using solar-generated hydrogen size 68 Kb.



[Paper 11](#): Cooling using solar power size 328 Kb.



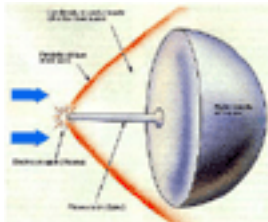
[Paper 12](#): Making ice using solar power size 347 Kb.



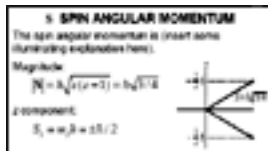
[Paper 13](#): Using hydrogen to cook size 54 Kb.



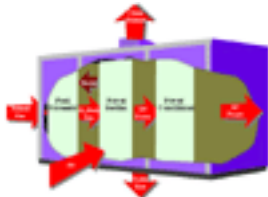
[Paper 14](#): Using hydrogen to power a barbecue size 91 Kb.



[Paper 15](#): The Goksel / Rechenberg paper on ElectroHydroMagnetic propulsion size 711 Kb.



[Paper 16](#): A range of formula which may be useful size 215 Kb.



[Paper 17](#): A paper on Fuel Cells size 2.5 Mb.



[Paper 18](#): Low-current Electrolysis of Water by Prof. M. Kanarev size 62 Kb.

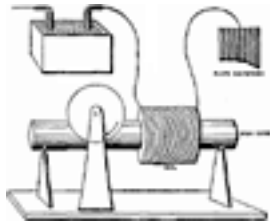


[Paper 19](#): Permanent Magnet Motor/Generator Design by Aleksandr Nagomy PhD size 1.4 Mb.



[Paper 20](#): The Theory of Antigravity by Dr. Harold Aspden size 754 Kb.

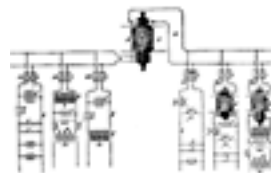
[Paper 21](#): Scientific Reports by Dr. Harold Aspden size 2.5 Mb.



[Paper 22](#): Lecture by Nikola Tesla to the Institute of Electrical Engineers in London - very detailed size 605 Kb.



[Paper 23](#): A good deal of biographical information on the genius Tesla size 632 Kb.

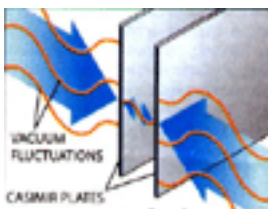


[Paper 24](#): Tesla's energy collection and conversion method size 488 Kb.





[Paper 25](#): Electrogravitics Propulsion Systems by Tom Valone size 3 Mb.



[Paper 26](#): Extracting Useful Work from ZPE by Tom Valone size 2.5 Mb.

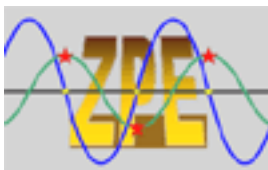


[Paper 27](#): "A Dynamical Theory of the Electromagnetic Field" 1864 Lecture by Prof. James Maxwell size 2.6 Mb.

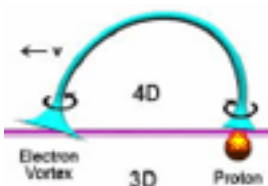
[600-page book](#): Maxwell's book, Volume 1 download. size 37 Mb.



[Paper 28](#): Zero-Point Energy tapping via the Rodin Torus Coil from <http://www.rodinmath.com/> size 3 Mb.

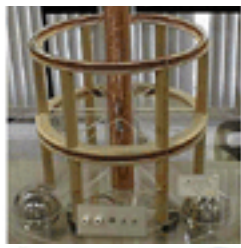


[Paper 29](#): Dan Combine's Analysis of Radiant Energy collection (being revised at present) size 2 Mb.

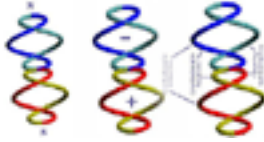


[Paper 30](#): A detailed examination of the physical properties of the Zero-Point Energy field size 592 Kb.

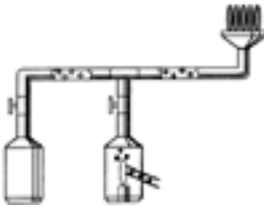




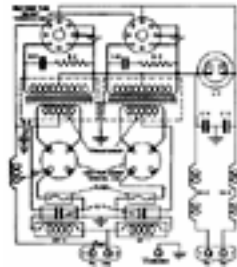
[Paper 31](#): Techniques for extracting energy from the Zero-Point Energy Field size 450 Kb.



[Paper 32](#): The Thomson/Bourassa paper on the Physics of the Aether (mainly for mathematicians). size 599 Kb.



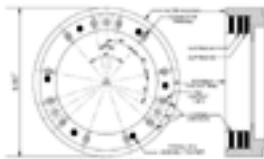
[Paper 33](#): Stanley Meyer's "Water Fuel Cell Technical Brief" size 4 Mb.



[Paper 34](#): An examination of Edwin Gray's free-energy system by Mark McKay - Part 1 size 1.5 Mb.



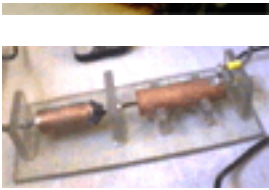
[Paper 35](#): An examination of Edwin Gray's free-energy system by Mark McKay - Part 2 size 510 Kb.



[Paper 36](#): An examination of Edwin Gray's free-energy system by Mark McKay - Part 3 size 277 Kb.



[Paper 37](#): An examination of Edwin Gray's free-energy system by Mark McKay - Part 4 size 1 Mb.



[Paper 38](#): An examination of Edwin Gray's free-energy system by Mark McKay - Part 5 size 969 Kb.



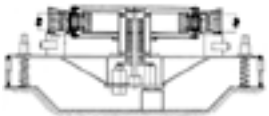
[Paper 39](#): An examination of Edwin Gray's free-energy system by Mark McKay - Part 6 size 637 Kb.



[Paper 40](#): An examination of Edwin Gray's free-energy system by Mark McKay - Part 7 size 28 Kb.



[Paper 41](#): An examination of Edwin Gray's free-energy system by Mark McKay - Part 8 size 28 Kb.



[Paper 42](#): Successful Russian replication of a



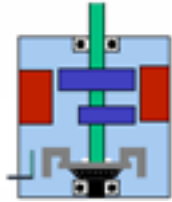
[Paper 43](#): Dave Lawton's gravity-wave detector size 62 Kb.



[Paper 44](#): Russell's Genero-Radiative Concept. This is a gravity-related paper, website link.



[Paper 45](#): Torsion Field Effect paper from Wen, Jiang and Han of Beijing size 247 Kb.



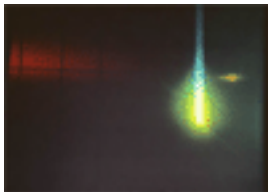
[Paper 46](#): Free-Energy devices and background theory from Mr Tseung of China and Mr Shenhe Wang's self-powered 5 kW generator. size 3 Mb.



[Paper 47](#): An extension of Mr Tseung's energy lead-out theory. 541 Kb.



[Paper 48](#): A US Ministry Of Transport report on using hydrogen and hydroxy boosters with diesel engines. 1.4 Mb.



[Paper 49](#): A highly technical and highly mathematical paper by D. H. Baziev on the speed of light. 607 Kb.

Interesting Web Sites:

(Please note that while all of these sites were working recently, any of them may be taken out of service at any time. Also, many web hosts impose an arbitrary limit on the amount of traffic to any particular site and if that hourly limit is exceeded, then the hosting service shuts the site down)

[Maplin Electronics](#): Useful catalogue, components, test gear, kits and consumer goods

[All Datasheet](#): Semiconductor data sheets in downloadable 'Acrobat' format (ignore any odd characters and use the top left hand entry box for the component for which you need information)

[Cricklewood Electronics](#): Supplier of semiconductors and pure silver wire
[Greenweld](#): Surplus components, test gear, magnets, etc.
[ESR Electronic Components](#): Semiconductors, switches, wire, etc.
[How to Wind Inductors](#): Easy-to-understand practical data on coil winding
[Magnetic Properties](#): Magnetic properties of materials
[USA Based Components](#): Electronic components available for high-voltage devices
[Electronics Calculators](#): On-screen calculators for component values
[Calculators](#): Calculator facilities for various coils and capacitors.
[Components](#): Supplier of electron tubes etc.
[Flyback Driver](#): Flyback driver site
[Wimshurst Generators](#): Wimshurst Generator supplier
[Electronic Components](#): Jaycar Electronics: supplier of electronic components
[Spark-gap Experiments](#): Spark-gap experiments site
[High-voltage Experiments](#): High-voltage experimenter's handbook
[Electronics Training](#): All About Circuits: electronics training site
[UK Magnet Supplier](#): A really excellent source for all kinds of magnets at competitive prices.
[Test Instruments](#): A supplier of test and measurement equipment in South Africa.
[Teaching Website](#): A site which teaches electronics theory from square one.
[Electronic instruments](#): a site supplying specialist tools.
[Tesla Coil Tuner](#): Terry Fritz's simple design.
[US Mouser.com Electronics outlet](#)
[US Circuit Specialists Electronics outlet](#)
[US Radio Shack Electronics outlet](#)
[Farnell Electronics Outlets](#)

Motors and Generators:

[Compressed air](#): An important and very detailed web site on free-energy from compressed air
[Moller Generator](#): JL Naudin's research on Moller's Atomic Hydrogen system
[Motionless Magnetic Generator](#): JL Naudin's research into Bearden's MEG device
[Free Electron Pump](#): JL Naudin's experiments showing free-energy pick-up
[One-battery Test](#): JL Naudin's test which ran a motor from a fully discharged battery
[Magnet Motor Tests](#): Howard Johnson's magnet motor principle verified by JL Naudin
[Mini Romag](#): JL Naudin's details on the 'Mini Romag' magnet generator
[Camus Magnet Motor](#): JL Naudin's details on this motor design
[The Tesla Switch](#): Details of battery self-recharging systems
[Solid State PSU](#): Very efficient fluorescent tube driver (possibly over-unity)

[Floyd Sweet's VTA](#): JL Naudin's details on the 'Vacuum Triode Amplifier'
[John Bedini Pictures](#): Some of John's motor/generator pictures and diagrams
[John Bedini's SG Motor](#): Step-by-step constructional instructions
[Edwin Gray's Motor](#): Pictures and information on the original motors
[Ed Gray's motor](#): Background information and photographs of the engine and inventor
[Over-Unity Site](#): Presentations on many interesting devices
[Simple Electric Motors](#): Very simple instructions on building easy-to-make small motors
[The RotoVerter](#): A high-power 'Over-Unity' generator system
[Energy Capture](#): Energy capture via an aerial
[Speed Control](#): Electric motor controllers
[Motor Control](#): DC motor speed controller
[Generator](#): The induction generator
[Flynn Device](#): The Flynn parallel-path magnetic device
[Compressed air Engine](#): An interesting heat pump style engine design
[Special Steam Engine](#): Low-cost, simple, new engine design
[Self-powered water pump generator](#): Video of a water pump driven electrical generator which is fuel-less.
[Self-powered wheel](#): Low-cost, simple, magnetic demonstration rotor
[More details](#): Further constructional details on the wheel wiring.
[Perendev Motor](#): High-output permanent magnet motor design
[Prof Vasilii Shkondin](#): Commercially available very high-efficiency electrical motor
[Rotary Attraction Motor](#): Peter Lindemann's motor design with John Bedini's Drive and Recovery circuit.
[Bedini Circuits](#): A site with in-depth details of John Bedini's various circuits.

Vehicle related:

[Fuel consumption improver](#): Add-on wing spoiler for a vehicle which can triple mpg
[Bookshop](#): A site which provides instructions on improving mileage in cars
[Four-Stroke Ignition](#): An excellent description of ignition, with great photographs
[Bookshop plus](#): DIY information on converting your car to natural / other gas, etc.
[Hydrogen Powered Lawnmower](#): A site with instruction on converting small engines
[Vehicle Sensors](#): Adjustments to the fuel-monitoring computer in your vehicle
[Mileage Improvements](#): Better mileage for the home mechanic
[Electrolyte Supplier](#): A US supplier of Potassium Hydroxide in reasonable quantities
[Water Fuel](#): Dave Lawton's web site giving information on water as a fuel
[Water Powered Cars](#): A site giving information on water powered vehicles
[Spark Plugs](#): A site giving information on high-tech spark plugs
[Improving mpg](#): Fuel vapouriser systems

[Hydrogen Fuel](#): Running vehicles on hydrogen
[Electric Car](#): Converting a car to run on electric power
[Fuel Conversions](#): Propane and natural gas conversions for vehicles
[Improving mpg](#): Better mileage for the home mechanic
[Engine running on hydroxy](#): Demonstration at 12 lpm.
[Electric Car](#): Website showing how to convert a car to electric power.

General interest:

[Borderland Sciences](#): An amazing collection of very important videos from top researchers.
[Kapanadze replications](#): J L Naudin's collection of the successes of various replicators - definitely worth a visit.
[RexResearch](#): The leading Free-Energy research site - definitely a 'must-visit' site.
[Prof. Evert](#): A most important web site from one of the top zero-point energy theoreticians.
[John Bedini](#): A presentation of John's Zero-Point Energy system - highly recommended.
[Alexander Frolov](#): Important experimental data and theory on accessing free-energy.
[Russian](#): Alexander Frolov's Russian-language web site, and the [English](#) English-language section.
[Energy Analysis](#): A very important site giving in-depth analysis of Zero-Point Energy theory, capture and use
[General Interest](#): A site giving up to date information on interesting systems.
[Bookshop](#): A site which provides important books on free-energy research
[www.overunity.com](#): An international free-energy forum with many links
[Home Power](#): An excellent site with practical information on cutting home running costs
[Technical Interests Site](#): A site which has a range of interesting things
[Water atom vibrations](#): Details of how water atoms absorb energy and vibrate
[Big Bang?](#): Is the universe electric?
[Browse Patents](#): An interesting site for browsing through interesting patents
[Free Patents On-Line](#): A very useful site for accessing patent information
[Fresh Patents On-Line](#): Site for newly lodged patents
[Tesla Page](#): Information on Nikola Tesla
[Tesla Page](#): Further information on Nikola Tesla
[Tesla Site](#): Tesla Coils, plans, Parts and Kits
[Tesla Site](#): Articles on Tesla
[Scott McKie](#): Article on Scott McKie
[Free-Energy News](#): Current Free-Energy News page
[Free Energy](#): Free Energy Research archive
[Magnetic Amplifiers](#): An explanation of magnetic amplifiers
[Healing Devices](#): Rejuvenators designed and built by Dave Lawton
[Water-level Kit](#): Water-level control kit, suitable for electrolyzers.

[Free-Energy Information](#) The Panacea compilation of Free-Energy information.
[How gravity works](#) A great presentation explaining how atom spin and gravity work.

Good luck with your research.

If you wish to promote this information, why not mention the address of this website in your own blog or StumbleUpon entry?

Slán Ágát

Contact: engpjk (at) gmail (dot) com

This is a non-profit web site, dedicated to educational study and research. All copyrights belong to their owners and are acknowledged. All material presented on this web site is either news reporting or information presented for non-profit study and research, or has previously been publicly disclosed or has implicitly or explicitly been put into the public domain. Fair Use applies.