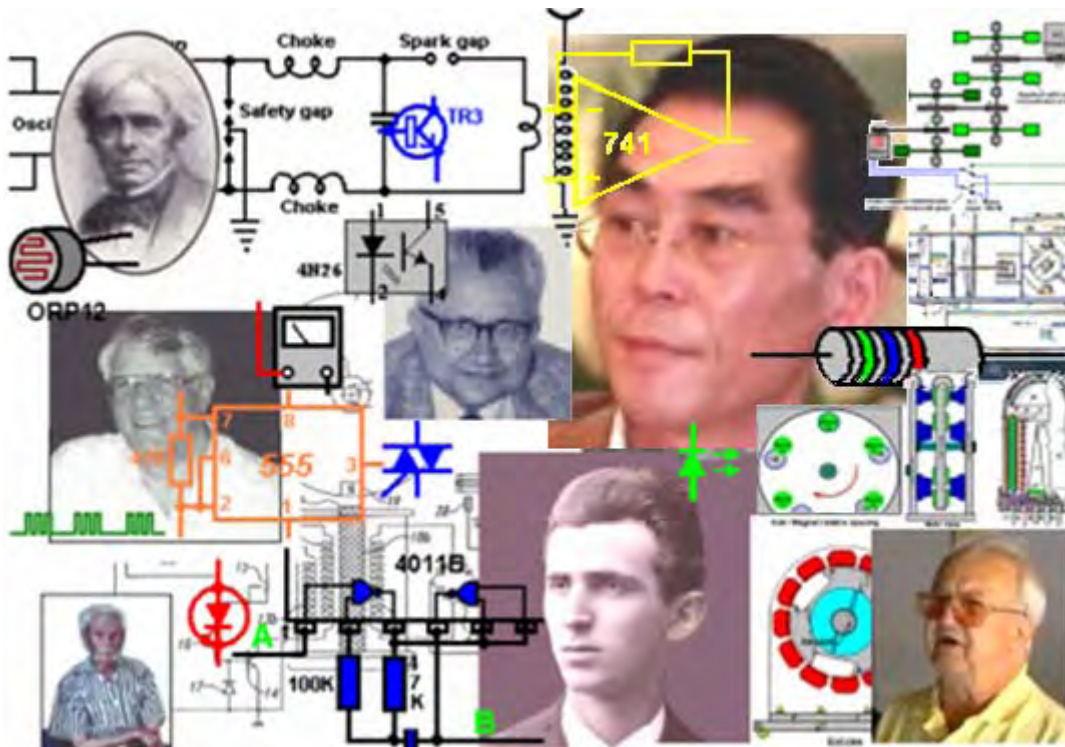


Practical Guide to 'Free-Energy' Devices



Author: Patrick J. Kelly

Version: 24.8 Release date: 30 December 2013

This eBook has more than 400 bookmarks to speed up your access to any section of interest. The contents of this eBook is only about 5% of the information on the <http://www.free-energy-info.tuks.nl> web site

A Practical Guide to 'Free-Energy' Devices

Preface

Here is a small amount of background information in order that you can understand the nature of this “**Practical Guide to Free-Energy Devices**”.

I am just an ordinary person who became interested in “free-energy” as a result of a television programme entitled ‘It Runs on Water’ shown in the 1980s by a UK television company called ‘Channel 4’. This programme has since been put on the internet and at this time can be seen at www.youtube.com/watch?v=vghjGwvmrqE. From my point of view, the content of this documentary seemed to be rather unsatisfactory as it suggested quite a number of very interesting things but gave no real hard and fast specifics for the viewer to follow up on to investigate the subject further. However, it had the enormous benefit of making me aware that there was such a thing as “free-energy”.

My attempts to find out more were not very successful. I bought paper copies of several of Stan Meyer’s hydroxy gas patents from the Patent Office in 1986 but while they were interesting, they did not provide much in the way of additional information. Searching on the internet at that time did not produce much more in the way of practical information. Things have changed dramatically since then and there has been an enormous increase in available information. But, even today, it is relatively difficult to find direct, useful and practical information on free-energy systems and techniques. Much of the information consists of chatty, lightweight articles describing people, events and inventions in vague, broad outline terms which are almost completely lacking in specifics.

These articles have the style of saying “There is a new invention called a ‘bus’ which is used to carry passengers from place to place. We saw one the other day, it was painted green and blue and looked most attractive. It is driven by Joe Bloggs who wears an engaging smile and a hand-knitted sweater. Joe says that even his children could drive a bus as it is so easy to do. Joe expects to retire in six months time as he is going to take up gold prospecting.” While I’m sure that an article like that is interesting, the sort of description which I would want would be: “There is a new invention called a ‘bus’ which is used to carry passengers from place to place. We saw one the other day, and were very impressed as it has seats for some forty-five people. It has bodywork made of pressed aluminium, a wheel at each corner of its considerable 40’ x 10’ structure, a five litre diesel engine made by the Bosworth Engineering Company of Newtown, and has power-assisted steering, hydraulic brakes and

There are also many articles, scientific papers and books which, quite frankly, I am not able to understand as the authors think mathematically and express themselves in equations (where they frequently do not define the terms which they use in their equations, making them effectively meaningless). I do not think in mathematical equations, so I do not share in this much higher level of thinking and analysis, though I do have some of these papers on my web site for the benefit of visitors who do have the ability to understand them easily.

After a long period of searching and investigating I was beginning to gather enough information to be fairly confident of what was being done, what had already been achieved, and some of the possible background reasons for the effects which were being observed. Early in 2005 I decided that as I had encountered so much difficulty and had to put in so much effort to find out the basics of “free-energy” that it could be helpful to others if I shared what I had found out. So I wrote the first edition of this presentation and created a simple web site to make it available to others. Of course, this body of information is not static – on the contrary, it is very fast-moving. Consequently, this information digest is updated and refined typically once or twice per week. The present form of presentation is the third style of layout which has been used as the volume of material has increased.

It should be stressed that this information is what I have discovered as part of my interest in the subject and is mainly a reporting on what is being said by other people. I have not built and proved every device described – to do that would take many lifetimes, so please understand that this is just an attempt to aid your own investigation. While it can be proved that some device works as described, through independent replication and verification, the reverse is not true. If someone were to build a device and fail to get it to work as described, then the most that can honestly be said is that an unsuccessful attempt was made to replicate it. It does not, of course, show that the original device did not operate exactly as described, just that the (possibly inept) attempt at replication, was not successful. In some instances, you will see that I have expressed the opinion that the device is not viable, or,

as in the case of the 'Nitro Cell' that I do think that it does work, but as many people have tried to build it and failed to get the results described, that it can't be recommended as an investigation project.

I do not suggest that this set of information covers every possible device, nor that my description is by any means the complete and definitive statement of everything to be known on the subject. The old saying applies here: "If you think you know all the answers, then you just haven't heard all the questions!" So, this material is just an introduction to the subject and not an encyclopaedia of every known device.

I should like to thank the very large number of people who have most kindly given me their permission to reproduce details of some of their work, providing photographs, checking what I have written, suggesting additions, etc. Also those kind people who have given me permission to reproduce their own works directly on my web sites or in my documents. There seems to be a common thread of concern among many people that shows as a desire to share this information freely rather than to try to make money from selling it, and I thank these people for their generosity.

Many people hold "conspiracy theory" views and believe that there is a concerted effort to suppress this information, and more especially, to prevent free-energy devices reaching the market. Personally, I think that while that is certainly true, the bulk of this opposition is just the normal reaction of vested commercial interests. If you were making a profit of literally millions per hour, would you welcome the introduction of a system which would eventually cut your income to zero? If not, then how much would you be willing to pay someone to make sure that the present system is never changed – a million? A billion? While this opposition is definitely there and people who stand to lose money and/or power through change will continue to oppose this knowledge, and to a much greater extent, the introduction of any commercial free-energy device, this is not something which I feel is immediately relevant to this presentation, and so almost the entire focus of the information is on devices – what they do, how they are made and how they may operate when they draw additional energy from the local environment.

Let me stress again, that this set of information is not by any means the final word on the subject, but just an introduction to the subject by a single person who makes no claims to knowing all the answers. Enjoy your research – I hope you are successful in every respect.

Patrick Kelly

April 2008

A Practical Guide to 'Free-Energy' Devices

Contents

Index	1
Introduction	I -1
Chapter 1: Magnet Power	
The ShenHe Wang permanent magnet motor-generator	1 - 1
The Ecklin-Brown generator	1 - 4
The Howard Johnson magnet motor	1 - 6
The 'Carousel' permanent magnet motor	1 - 7
The Robert Tracy permanent magnet motor	1 - 9
The Ben Teal electromagnet motor	1 - 9
The Jines permanent magnet motor	1 - 11
The Stephen Kundel permanent magnet motor	1 - 12
Charles Flynn's permanent magnet motor	1 - 15
Steorn's Magnet Motor	1 - 24
George Soukup's Magnet Motor	1 - 26
Dietmar Hohl's V-Magnet Motor and Jes Ascanius' implementation of it	1 - 29
Constructing a simple permanent magnet motor	1 - 30
Muammer Yildiz's Magnet Motor	1 - 35
Donald Kelly's Magnet Motor	1 - 54
Mike Brady's Perendev Magnet Motor	1 - 55
Chapter 2: Moving Pulsed Systems	
The Adams Motor/Generator	2 - 1
The Phemax Self-Powered motor/generator	2 - 12
The Kromrey No-Drag Electrical Generator	2 - 15
The Teruo Kawai Motor.	2 - 23
James Hardy's Water-jet Generator	2 - 25
Georges Mourier's COP=10,000 Motor/Generator Patent	2 - 27
The RotoVerter	2 - 37
Coil-shorting techniques	2 - 42
Raoul Hatem's Energy System.	2 - 46
Lawrence Tseung's COP = 3.3 Pulsed Rotor	2 - 48
Art Porter's Electromagnetic Motor System.	2 - 54
Raising DC Motor Efficiency	2 - 55
Chapter 3: Motionless Pulsed Systems	
Charles Flynn's devices	3 - 1
Lawrence Tseung's magnetic frame	3 - 1
Thane Heins' dual toroidal magnetic frame.	3 - 3
Cascading magnetic frames	3 - 6
The High-power Motionless Generator of Clemente Figuera	3 - 8
The Self-Powered Generators of Barbosa and Leal	3 - 28
The Motionless Generator of Theodore Annis and Patrick Eberly	3 - 61
The Richard Willis COP>1 Motionless Electrical Generator.	3 - 62
The 'silverhealtheu' bar generator	3 - 64
Stephan W. Leben's device	3 - 65
Floyd Sweet's VTA	3 - 66
Pavel Imiris' Optical Generator	3 - 68
The Michel Meyer and Yves Mace Isotopic Generator	3 - 70
The Colman / Seddon-Gilliespie Generator.	3 - 71
Don Smith's Magnetic Resonance System	3 - 73
Ming Cao's Developments	3 - 73
Russian Developments	3 - 73
Using two Tesla Coils back-to-back	3 - 91
Joseph Boyd's power transformer	3 - 93

The 'Gegene' Magnetic Plate Arrangement	3 - 107
Tariel Kapanadze's Self-powered Devices	3 - 109
An analysis of the Kapanadze devices	3 - 114
The Cold Electricity Coil of 'UFOpolitics'	3 - 115
Stanley Meyer's Magnetic Particles Power Generator	3 - 124

Chapter 4: Gravity-Powered Systems

Lawrence Tseung's Gravity Impact wheel	4 - 1
The Chas Campbell System	4 - 4
Jacob Bitsadze's Pulley Ratio Information	4 - 6
The Wilson self-powered DC generator	4 - 7
The Bedini Pulsed Flywheel	4 - 8
James Hardy's Water-jet Generator	4 - 9
The Two-year magnetic Pendulum	4 - 9
Jerzy Zbikowski's Chain Drive system	4 - 13
Gravitational Effects	4 - 14
Mikhail Dmitriev's nudged weights gravity wheel	4 - 15
The Dale Simpson Gravity Wheel	4 - 18
Abdulsalam Al-Mayahi's Gravity Wheel	4 - 20
The Veljko Milkovic Pendulum / Lever system	4 - 24
Amr Al-Hossary's Hinged-PlateDesign	4 - 25
The Murilo Luciano Gravity Chain	4 - 25
Other Gravity Designs	4 - 34
James Kwok's "Hidro" Self-Powered Generator	4 - 34
The Ribero Buoyancy Patent	4 - 47
The 30-kilowatt Gravity-Powered Motor	4 - 49

Chapter 5: Energy-Tapping Pulsed Systems

Frank Prentice's horizontal wire system	5 - 1
Dave Lawton's Water Fuel Cell	5 - 3
John Bedini's Battery Pulse-Charger	5 - 4
The Tesla Switch	5 - 5
A 3-Battery Switching Circuit	5 - 11
The Self-powered Free-Energy Generators of Carlos Benitez	5 - 20
Bozidar Lisac's 1-battery charger patent	5 - 37
Bob Boyce's Toroid	5 - 46
Don Smith's devices	5 - 52
Tariel Kapanadze's system	5 - 53
The insights of Vladimir Utkin	5 - 53
Walter Ford's high-powered crystal set	5 - 54
Lawrence Tseung's "FLEET" toroid	5 - 56
Advanced Joule Thief circuits	5 - 61
LaserSaber's Joule Thief lighting circuits	5 - 81
The Ed Gray / Marvin Cole Power System	5 - 83
Tesla's Experiments	5 - 86
The Alberto Molina-Martinez Generator	5 - 91
The Hubbard Self-powered Generator	5 - 92
The Joseph Cater Self-powered Generator	5 - 95
Floyd Sweet's VTA	5 - 102
Rosemary Ainslie's COP=17 heater	5 - 104
Joseph H Cater's Self-sustaining generator	5 - 105
Dr Oleg Gritskevitch's COP=100 1.5 MW generator	5 - 106

Chapter 6: Battery-Charging Pulsed Systems

Bedini Pulsing	6 - 2
Roger Andrews' switching system	6 - 2
Ron Knight's professional battery advice	6 - 5
Ron Pugh's Charger	6 - 5
Ossie Callanan's charging system	6 - 18
The Self-charging system	6 - 24
The Relay Coil Battery Charger	6 - 25
The Re-wired Fan Charger	6 - 26
The Automotive Coil Charger	6 - 28
The Self-charging Motor	6 - 29

The Alexkor multiple battery charger.	6 - 30
Howerd Halay's cold electricity conditioning	6 - 38
The Ron Cole One-Battery Charger	6 - 40
The Tesla Switch.	6 - 41
The self-charging motor	6 - 42
The 'UFOpolitics' motor	6 - 45
Some battery charging suggestions	6 - 46

Chapter 7: Aerial Systems and Electrostatic Generators

Nikola Tesla's Aerial Plate Power System	7 - 1
The Jes Ascanius replication of Tesla's Aerial Plate System	7 - 9
The printed circuit board of Dragan Kljajic	7 - 12
Thomas Henry Moray's System.	7 - 14
Herman Plauson's System.	7 - 30
Roy Meyer's System	7 - 32
Raymond Phillips' RF System	7 - 33
The 'Alexkor' Aerial System	7 - 37
The 'TREC' Aerial System of Lawrence Rayburn	7 - 38
The Patent Application of Harold Deyo	7 - 40
The Electrostatic Generator of Charles Goldie	7 - 50
The Electrostatic Generator of D. Le May.	7 - 54
The Electrostatic Generator of Onezime Breaux	7 - 67

Chapter 8: Fuel-less Motors

The Bob Neal Motor.	8 - 1
The Scott Robertson air compressor.	8 - 4
The Leroy Rogers Motor	8 - 6
The Vortex Tube	8 - 21
The Eber Van Valkinburg Motor	8 - 23
The Clem Motor	8 - 23
The Papp Motor	8 - 25
The Robert Britt Motor	8 - 28
The Michael Eskeli Turbine	8 - 28
James Hardy's Water-Jet Generator.	8 - 47
The Cahill & Scott Generator	8 - 48

Chapter 9: Passive Systems

Hans Cohler's device	9 - 1
Thomas Trawoeger's pyramid.	9 - 3
Peter Grandics' pyramid	9 - 20
Les Brown's pyramid	9 - 22
Joseph H. Cater's explanation of how a pyramid actually works	9 - 29
Pier Luigi Ighina's "ERIM" and "Elios" passive devices.	9 - 31
The Joe Cell	9 - 35
Co-axial Cable Electrets	9 - 67
Joseph Cater's free-energy box.	9 - 69

Chapter 10: Vehicle Systems

Booster design	10 - 1
Simple DC boosters	10 - 2
The "Smack's" booster	10 - 17
The "Hotsabi" booster.	10 - 18
The Zach West booster.	10 - 18
Bill Williams' "DuPlex" booster	10 - 27
The 'Hogg' Electrolyser.	10 - 28
Advanced Boosters	10 - 33
The Bob Boyce DC electrolyser.	10 - 33
Pulsed Water-Splitters	10 - 34
Dave Lawton's Meyer Replication	10 - 34
Dr Cramton's water-splitter.	10 - 53
Bob Boyce's Toroidal water-splitter	10 - 59
John Bedini Water-Splitting	10 - 60
Dave Lawton's Auto-Tune Circuit.	10 - 61

Running an Electrical Generator on Water Alone	10 - 62
Running an Unmodified Generator on Water Alone.	10 - 85
Stan Meyer's Water Injection System	10 - 89
Peter Lindemann running a lawnmower on water alone	10 - 94
Peter Lowrie's High-Current Electrolyser System	10 - 95
Water use in engines	10 - 96
Ted Ewert's Vortex Tube	10 - 99
Cam timing Issues	10 - 104
Robert Krupa's 'FireStorm' Spark Plug	10 - 105
Plasma Ignition	10 - 106
Roger Maynard's Water Vapour Injection System.	10 - 107
"Fuelsavers" streamlining	10 - 109
The Ram Implosion Wing	10 - 109
High mpg Carburettors	10 - 109
Allen Caggiano's High-mpg carburettor	10 - 111
A Fuel Vapourisation System	10 - 115
Vortex Fuel Reforming (GEET)	10 - 116
Electric Power	10 - 118
The Weird Nature of Water and Advanced Electrolysis	10 - 120
The Electrolyser of Charles Garrett	10 - 126
The Electrolyser of Archie Blue	10 - 127
The HHO cell of Paul Zigouras	10 - 129

Chapter 11: Other Devices and Theories

The Tesla Generators.	11 - 1
The Aspden Device	11 - 3
Paulo & Alexandra Correa	11 - 15
Professor Konstantin Meyl	11 - 16
Tesla's MHD unit.	11 - 16
The Unified Field Theory	11 - 18
Maurice Cotterell's Explanation of Gravity	11 - 22
John R. R. Searle	11 - 32
The Gravity Wave Detector	11 - 33
The Butch Lafonte Motor / Generator	11 - 35
The Joseph Newman's COP = 8 Device	11 - 40
Daniel Cook's Induction Coil.	11 - 51
Michael Eskeli's Fuel-less Heater	11 - 53
Karl Schappeller's Free-energy Device	11 - 60
Condensation-Induced Water Hammer	11 - 75
William Hyde's COP = 10 Electrostatic Power Generator	11 - 76
The Suppression of Knowledge.	11 - 85

Chapter 12: Electronics Tutorial

Voltage.	12 - 1
Resistance	12 - 2
Semiconductors – Transistors.	12 - 10
Diodes	12 - 19
Alternating Current.	12 - 21
Coils (Inductors)	12 - 21
The Ben Teal Motor	12 - 23
Transformers	12 - 21
Rectification and Power Supplies.	12 - 26
Multivibrators	12 - 29
The Bistable.	12 - 29
The Monostable	12 - 30
The Astable	12 - 31
Inverters	12 - 32
Digital Logic and Truth Tables.	12 - 32
The NAND gate and Gating	12 - 34
The Latch	12 - 37
The NE555 Timer Chip	12 - 41
The 741 Op-amp Chip	12 - 56
The SCR (Thyristor)	12 - 59

The Triac	12 - 59
A simple, versatile, Schmitt inverter signal generator.	12 - 62
The CD4022BC Divide-By-Eight Chip	12 - 62
The cascaded CD4017B Divide-By-N circuitry.	12 - 64
The PIC chip	12 - 66
Capacitors.	12 - 71
AC Circuitry, inductors and resonance	12 - 73
Choosing unspecified component values	12 - 78
Prototype Construction	12 - 81
Test Equipment	12 - 85
Power Supply Unit.	12 - 88
The Oscilloscope.	12 - 90
Measuring magnetic field strength	12 - 91
The Weird Stuff.	12 - 92

Chapter 13: Doubtful Devices

Paul Baumann's "Thestakia".	13 - 1
The Homopolar or "N-Machine".	13 - 4
The Borderland Science Homopolar AC Generator.	13 - 5
The "Romag" and "Mini-Romag" Generators.	13 - 6
Cold Fusion	13 - 9
Moller's Atomic Hydrogen Generator	13 - 9
Muammer Yildiz's "Ocean Star" Electrical Generator.	13 - 11
Jesse McQueen	13 - 18
The Nitro Cell ("D18").	13 - 21
The HydroStar and HydroGen.	13 - 40
Hydrogen from Aluminium	13 - 44
Francois Cornish.	13 - 45
Ultrasonic water-splitting	13 - 46
Valeri Ivanov's Motionless Generator	13 - 47
The MEG	13 - 48
Dave Lawton's assymetric MEG variation	13 - 50
The Hitch-Hiker's MEG description.	13 - 51
The Devices of Hans Coler	13 - 60

Chapter 14: Renewable Energy Devices

Heaters	14 - 1
The Wood-gas Stove	14 - 1
Mr Teslonian's wood-gas stove / electrical generator / fuel producer	14 - 4
The solid-fuel electricity stove	14 - 5
Henry Paine's HHO patent.	14 - 7
Sang Nam Kim's HHO heaters	14 - 7
Eugene Frenette	14 - 11
Eugene Perkins	14 - 11
The Peter Davey Heater	14 - 15
The re-wired halogen heater.	14 - 17
Home-build Wind Generator.	14 - 16
William McDavid's Wind-Power or Water-Power Generator	14 - 18
Frank Herbert's Wind Generator	14 - 19
Mead and Holmes Power System	14 - 21
Solar Ovens.	14 - 22
Solar Water Pasteurisation.	14 - 42
Solar Water Stills.	14 - 48
Sonic Water Pumps	14 - 56
The Ram Pump	14 - 58
Discouraging mosquitoes and small flies.	14 - 60
Wave Power	14 - 61
Cooling Using Heat	14 - 65
Solar Panels	14 - 67

Chapter 15: The Present Situation

Why free-energy devices are not in your local shop	15 - 1
--	--------

Chapter 16: Questions and Answers

What to Build	16 - 1
Questions on Electrolysis	16 - 7
Questions on Magnet Motors	16 - 17
Questions on Don Smith's Devices.	16 - 19
Questions on General Topics	16 - 22

Appendix

US and UK Wire sizes and capacities	A -1
Frank Fecera's permanent magnet motor patent	A - 2
Howard Johnson's permanent magnet motor patent	A - 46
Harold Ewing's Carousel permanent magnet-generator patent.	A - 56
The Pavel Imris minimal power lighting system patent	A - 74
The Colman/Seddon-Gillespie 70-year battery patent	A - 83
The Jon Sok An Lenz-less electrical generator patent	A - 87
The Molina Martinez self-powered electrical generator patent	A - 100
Michael Ognyanov's solid-state electrical generator patent	A - 113
Edwin Gray's electric motor patent	A - 119
Edwin Gray's electric power supply patent	A - 142
The Adams-Aspden electrical motor-generator patent	A - 148
William Barbat's self-powered electrical generator patent	A - 164
John Reardon's AC generator patent	A - 196
Geoffrey Spence's self-powered electrical generator patent	A - 213
Robert Alexander's COP = 2.93 electrical generator patent.	A - 228
Shigeaki Hayasaka's electrical generator patent	A - 236
Larry Jamison's electrical generator patent application	A - 252
Teruo Kawai's COP>1 electric motor patent	A - 259
Joseph Newman's Energy Generator patent	A - 280
Philip Brody's very high output ceramic solar devices patent	A - 298
Charles Flynn's controlled magnetic devices patent	A - 338
The Motionless Electromagnetic Generator patent	A - 411
Dan Davidson's acoustic-magnetic electrical generator patent.	A - 427
John Bedini's battery-charging patent	A - 434
John Bedini's motor-generator patent	A - 445
John Bedini's pulse-charging system patent	A - 456
Richard Weir and Carl Nelson's battery replacement patent	A - 470
Hermann Plauson's aerial power systems patent	A - 485
Roy Meyers' Electricity-producing device patent	A - 524
Paulo and Alexandra Correa's free-electricity patent	A - 532
Paulo and Alexandra Correa's energy conversion patent	A - 561
The Mead-Nachamkin ZPE to electricity conversion patent.	A - 603
Stanley Meyer's Water Fuel patent 4,936,961	A - 620
Stanley Meyer's hydrogen injection system for vehicles patent 4,389,981	A - 627
Stanley Meyer's hydrogen gas burner patent 4,421,474.	A - 637
Stanley Meyer's hydrogen generation and enhancement patent 5,149,407	A - 642
Stanley Meyer's water fuel generator patent CA 2,067,735	A - 659
Stanley Meyer's WFC control circuitry patent WO 92/07861	A - 670
Stephen Meyer's water-splitting patent application 2005/0246059	A - 680
Henry Puharich's water-splitting patent 4,392,230	A - 689
Shigeta Hasebe's spiral electrolyser patent	A - 719
Stephen Chambers' hydroxy generator patent (Xogen Power Inc.)	A - 725
Charles Garrett's water carburettor patent	A - 740
Archie Blue's electrolyser patent	A - 748
Ruggero Santilli's plasma arc electrolysis patent	A - 754
Chak Chang's low-voltage low-temperature plasma patent application.	A - 764
Juan Aguero's water-engine patent application	A - 823
Stephen Horvath's water-powered car patent	A - 830
Christopher Eccles' water-splitting cell patent	A - 857
Spiro Spiros' COP>1 electrolyser patent	A - 864
Henry Paine's hydroxy gas conversion patent	A - 901
Boris Volfson's gravity drive patent.	A - 904
Charles Pogue's first high-mpg carburettor patent	A - 919
Charles Pogue's second high-mpg carburettor patent	A - 927
Charles Pogue's third high-mpg carburettor patent	A - 932
Ivor Newberry's high-mpg carburettor patent.	A - 940
Robert Shelton's high-mpg carburettor patent	A - 945
Harold Schwartz's high-mpg carburettor patent	A - 949
Oliver Tucker's high-mpg carburettor patent	A - 952
Thomas Ogle's high-mpg carburettor patent	A - 955
Stephen Kundel's permanent magnet motor	A - 968
Charles Flynn's permanent magnet motor	A - 992
Claude Mead and William Holmes' wind power storage system	A - 1021

The Richard Willis COP>>1 electrical generator	A - 1028
Graham Gunderson's pulsed toroid generator	A - 1038
Mark McKay's investigation into Edwin Gray's technology	A - 1046
Mike Brady's "Perendev" magnet motor patent	A - 1107
Donald Kelly's magnet motor patent	A - 1117
Bob Neal's compressor patent	A - 1125
Leroy Rogers' compressed air engine patent	A - 1132
Eber Van Valkinburg's compressed air/oil engine patent	A - 1148
Josef Papp's inert-gas engine patent	A - 1153
Robert Britt's Inert-gas engine patent	A - 1186
Floyd Sweet's "VTA" Electrical Generator	A - 1196
Meguer Kalfaian's Electrical Generator	A - 1210
Theodore Annis and Patrick Eberly's Motionless Generator	A - 1220
William McDavid's Wind-Power or Water-power Generator.	A - 1232
The Self-powered Generators of Barbosa and Leal	A - 1252
Web links to Scientific Papers and Videos	A - 1283

Alphabetical Index of Devices

AC generator patent, John Reardon	A - 196
Acoustic water pumps: Bellocq, Dickinson and Benson	14 - 61
Advanced Electrolysis, Moray B. King	10 - 120
Aerial power systems patent, Hermann Plauson	A - 485
Aerial system, Frank Prentice	5 - 1
Aerial system, Jes Ascanius	7 - 9
Aerial system, Lawrence Rayburn	7 - 38
Aerial system, Nikola Tesla	7 - 1
Aerial system, Raymond Phillips	7 - 33
Aerial system, Thomas Henry Moray	7 - 14
Air Vortex Turbine, Ted Ewert	10 - 89
Aspden Effect, Harold Aspden	5 - 63
Asymmetrical Motionless Generator, Dave Lawton	13 - 50
Atomic Hydrogen generator, William Lyne	13 - 9
Automotive Relay battery pulser, Imhotep	6 - 28
Battery-charging patent, John Bedini	A - 434
Battery-pulser, Alexkor	6 - 30
Battery-pulser, Bozidar Lisac	5 - 37
Battery-pulser, John Bedini	6 - 2
Battery-pulser, Ossie Callanan	6 - 18
Battery-pulser, Ron Pugh	6 - 5
Battery replacement patent, Richard Weir and Carl Nelson	A - 470
Battery technology, Ronald Knight	6 - 5
Blood electrifier, Bob Beck	11 - 88
Boosters, Various	10 - 1
Britt Engine	8 - 28
Buoyancy patent, Renato Ribera	4 - 47
Capacitor Battery Pulser, Ron Cole	6 - 40
Caravan Power System, Claude Mead and William Holmes	14 - 21
Car relay pulse charger, Imhotep	6 - 28
Chain Drive, Jerzy Zbikowski	4 - 13
Clem engine, Richard Clem	8 - 23
Co-axial Cable Electrets	9 - 67
Cold Electricity Coil of 'UFOPolitics'	3 - 115
Colloidal Silver, Bob Beck	11 - 88
Compressed-air engine, Bob Neal	8 - 1
Compressed-air engine, Leroy Rogers	8 - 6
Compressed-air tank, Scott Robertson	8 - 4
Compressed-air/oil engine, Eber Van Valkenburg	8 - 23
Controlled magnetic devices patent, Charles Flynn	A - 338
COP = 2.93 electrical generator patent, Robert Alexander	A - 228
COP>1 electric motor patent, Teruo Kawai	A - 259
COP>1 electrolyser patent, Spiro Spiros	A - 864
Davey water heater, Peter Davey	14 - 15
Drinking Water Systems	14 - 48
Electrets	9 - 68
Electrical energy from air, Nikola Tesla	11 - 1
Electrical free-energy generation, Harold Aspden	11 - 3
Electrical generator, Alfred Hubbard	5 - 92
Electrical generator, Arthur Cahill & John Scott	8 - 48
Electrical generator, Joseph Cater	5 - 105
Electrical generator, Alberto Molina-Martinez	5 - 91
Electrical generator, Clemente Figuera	3 - 8
Electrical generator, Borderland Science	13 - 6
Electrical generator, Ecklin-Brown	1 - 4
Electrical generator, Dr Oleg Gritskevitch	5 - 106
Electrical generator patent application, Larry Jamison	A - 252
Electrical generator, Meyer-Mace	3 - 70
Electrical generator, Raoul Hatem	2 - 46
Electrical generator, Raymond Kromrey	2 - 15
Electrical generator, Richard Willis	3 - 64
Electrical generator, self-powered, Mr Wilson	4 - 7
Electrical Generator, 'silverhealtheu'	3 - 64

Electrical generator patent, Shigeaki Hayasaka	A - 236
Electrical Generator, Stan Meyer	3 - 124
Electrical Generator, Taniel Kapanadze	3 - 109
Electrical motor-generator patent, Adams-Aspden	A - 148
Electricity-producing device patent, Roy Meyers	A - 524
Electricity-producing solid-fuel stove	14 - 5
Electric motor, Ben Teal	1 - 9
Electric motor, Ben Teal	4 - 6
Electric motor patent, Edwin Gray	A - 119
Electrical motor, Georges Mourier	2 - 27
Electrical motor, Edwin Gray	5 - 83
Electric motor, Robert Adams	2 - 1
Electric motor, Teruo Kawai	2 - 23
Electric power supply patent, Edwin Gray	A - 142
Electrolyser, Archie Blue	10 - 128
Electrolyser, Bob Boyce	5 - 46
Electrolyser, Bob Boyce	10 - 33
Electrolyser, Bob Boyce	10 - 59
Electrolyser, Charles Garrett	10 - 126
Electrolyser, Paul Zigouras	10 - 129
Electrolyser, Peter Lowrie	10 - 95
Electrolyser, Selwyn Hughes	10 - 95
Electrolyser, Zach West	10 - 18
Electrolyser patent, Archie Blue.	A - 748
Electrostatic Power Generator, Onezime Breaux	7 - 67
Electrostatic Power Generator, Charles Goldie	7 - 50
Electrostatic Power Generator, William Hyde	11 - 76
Electrostatic Power Generator, D. Le May	7 - 54
Elios device, Pier Luigi Ighina	9 - 34
Energy-conversion patent, Paulo and Alexandra Correa	A - 561
Energy Generator patent, Joseph Newman	A - 280
ERIM device, Pier Luigi Ighina	9 - 31
Fan Battery Pulser, Imhotep	6 - 26
FireStorm spark plug, Robert Krupa	10 - 105
FLEET power toroid	5 - 56
Francois Cornish hydrogen generator	13 - 45
Free-electricity patent, Paulo and Alexandra Correa	A - 532
Free-energy box, Joseph H Cater	9 - 69
Free-energy device, Karl Schappeller	11 - 60
Fuelsavers	10 - 109
Fuji camera circuit adaption	5 - 62
GEET fuel re-former system, Paul Pantone	10 - 107
Generator running on water alone	10 - 63
Gravity-chain device, Murilo Luciano	4 - 25
Gravity device, Amr Al-Hossary.	4 - 25
Gravity drive patent, Boris Volfson	A - 904
Gravity-tapping generator, Chas Campbell.	4 - 4
Gravity Wave Detector, Dave Lawton	11 - 33
Gravity wheel, Abdulsalam Al-Mayahi	4 - 20
Gravity wheel, Dale Simpson	4 - 18
Gravity wheel, Lawrence Tseung.	4 - 1
Gravity wheel, Mikhail Dmitriev	4 - 15
Heater, Fuel-less, Michael Eskeli.	11 - 53
Heater, COP=17 by Rosemary Ainslie	5 - 104
Heaters	14 - 1
Heater, Magnetic.	16 - 39
Hidro Generator, James Kwok	4 - 34
High-mpg carburettor patent, Charles Pogue	A - 919
High-mpg carburettor patent, Charles Pogue	A - 927
High-mpg carburettor patent, Charles Pogue	A - 932
High-mpg carburettor patent, Harold Schwartz	A - 949
High-mpg carburettor patent, Ivor Newberry	A - 940
High-mpg carburettor patent, Oliver Tucker	A - 952
High-mpg carburettor patent, Robert Shelton	A - 945
High-mpg carburettor patent, Thomas Ogle	A - 955

Hinged-Plate Gravity Device, Amr Al-Hossary	4 - 25
Hogg electrolyser	10 - 28
Homopolar generator, Michael Faraday	13 - 4
Hotsabi booster, "Hotsabi"	10 - 18
Hydraulic Ram Pump	14 - 58
Hydrogen from Aluminium	13 - 44
Hydrogen gas burner patent 4,421,474, Stanley Meyer	A - 637
Hydrogen generation and enhancement patent 5,149,407, Stanley Meyer	A - 642
Hydrogen injection system for vehicles patent 4,389,981, Stanley Meyer	A - 627
HydroStar and HydroGen devices	13 - 40
Hydroxy gas conversion patent, Henry Paine	A - 901
Hydroxy generator patent, Stephen Chambers	A - 725
Hydroxy-burning heaters	14 - 7
Induction Coil generator, Daniel Cook	11 - 51
Inert-gas engine, Josef Papp	8 - 25
Inert-gas engine, Robert Britt	8 - 28
Inverter system, Jesse McQueen	13 - 18
Joe Cell, Joe Nobel	9 - 35
Joseph Newman Motor, Joseph Newman	11 - 40
Joule Thief advanced circuits	5 - 61
Joule Thief lighting circuits	5 - 81
Lead-out energy, Lawrence Tseung	4 - 1
Lawnmower running on water alone	10 - 94
Lenz-less electrical generator patent, Jon Sok An	A - 87
Long-life battery, Colman / Seddon-Gillespie	3 - 71
Low-voltage low-temperature plasma patent application, Chak Chang	A - 764
Magnet motor-generator, permanent 5kW, Shen He Wang	1 - 1
Magnet Motor, Art Porter	2 - 55
Magnet motor, Carousel	1 - 7
Magnet-generator patent, Carousel	A - 56
Magnet motor patent, Charles Flynn	1 - 15
Magnet Motor, Dietmar Hohl	1 - 29
Magnet Motor, Jes Ascanius	1 - 29
Magnet motor patent, Frank Fecera	A - 2
Magnet Motor, George Soukup	1 - 26
Magnet motor, Howard Johnson	1 - 6
Magnet motor patent, Howard Johnson	A - 46
Magnet motor, John Jines	1 - 11
Magnet motor, Donald Kelly	1 - 54
Magnet motor, Perendev (Mike Brady)	1 - 55
Magnet motor, Robert Tracy	1 - 9
Magnet motor, simple	1 - 30
Magnet motor, Steorn	1 - 24
Magnet motor, Stephen Kundel	1 - 12
Magnetic Conversion, Don Smith	3 - 73
Magnetic Conversion, Don Smith	5 - 52
Magnetic flux, Charles Flynn	3 - 1
Magnetic frame, cascading	3 - 6
Magnetic frame, Lawrence Tseung	3 - 1
Magnetic frame, Thane Heins	3 - 3
Magnetic Plate, The 'Gegene'	3 - 107
Magnetohydrodynamic drive, Nikola Tesla	11 - 17
MEG, Tom Beardon et al.	13 - 48
Minimal power lighting system patent, Pavel Imris	A - 74
Motionless Generator of Valeri Ivanov	13 - 47
Motionless Electromagnetic Generator patent	A - 411
Motor-generator, Butch Lafonte	11 - 35
Motor-generator patent, John Bedini	A - 445
Motor-generator patent, Georges Mourier	2 - 27
N-machine generator, Michael Faraday	13 - 2
Neal Compressed-air Engine	8 - 1
Nitro Cell	13 - 20
Ocean-Star generator, Muammer Yaldiz	13 - 11
One-battery switch, Ron Cole	6 - 40
Optical Amplifier, Pavel Imris	3 - 68

Pancake Coil, Nikola Tesla	5 - 63
Pendulum/lever device, Veljko Milkovic	4 - 24
Phase-Lock-Loop water-splitting circuit	10 - 62
Plasma arc electrolysis patent, Ruggero Santilli	A - 754
Power System for Caravans, Mead and Holmes	14 - 21
Power tube, Edwin Gray	5 - 83
Pulse-charging system patent, John Bedini	A - 456
Pulsed flywheel generator, Jacob Bitsadze	4 - 6
Pulsed flywheel generator, Chas Campbell	4 - 4
Pulsed flywheel generator, John Bedini	4 - 8
Pulsed flywheel generator, Jim Watson	4 - 7
Pulsed flywheel generator, Lawrence Tseung	2 - 48
Pyramid, James Brock	9 - 15
Pyramid, Joseph H. Cater	9 - 29
Pyramid, Les Brown	9 - 22
Pyramid, Paulo and Alexandra Correa	11 - 15
Pyramid, Peter Grandics	9 - 21
Pyramid, Thomas Trawoeger	9 - 3
Radium power generation, Nikola Tesla	11 - 2
RF aerial to DC power, Raymond Phillips	7 - 33
Raising DC motor efficiency	2 - 55
Ram Implosion Wing, Robert Patterson	10 - 109
Ram Pump	14 - 58
Refrigeration through heating, Albert Einstein	14 - 66
Romag generator, Magnetic Energy	13 - 6
RotoVerter, Hector Torres	2 - 37
Screened transformer, Joseph Boyd	3 - 79
Searle Effect Device, John R. R. Searle	11 - 32
Self-powered water-jet electrical generator, James Hardy	2 - 25
Self-powered water-jet electrical generator, James Hardy	4 - 9
Self-powered water-jet electrical generator, James Hardy	8 - 47
Self-powered water-jet electrical generator, James Hardy	2 - 25
Self-powered electrical generator, Nilson Barbosa and Cleriston Leal	3 - 28
Self-powered electrical generator, Carlos Benitez	5 - 20
Self-powered electrical generator, Joseph H Cater	5 - 105
Self-powered electrical generator patent, Molina Martinez	A - 100
Self-powered electrical generator patent, Tariel Kapanadze	3 - 109
Self-powered electrical generator, Stephan W. Leben	3 - 65
Self-powered electrical generator patent, William Barbat	A - 164
Seventy-year battery patent, Colman/Seddon-Gillespie	A - 83
Smack's Booster, Eletrik	10 - 17
Solar ovens, BYU	14 - 22
Solar panels	14 - 67
Solar Still Water-makers	14 - 48
Spiral electrolyser patent, Shigeta Hasebe	A - 719
Stromerzeuger, Hans Coler	13 - 60
Stromerzeuger, Hans Coler	9 - 1
Tesla Coil, Correas	11 - 15
Tesla Coils back-to-back, Nick Giannopoulos	3 - 89
Tesla Switch, Nikola Tesla	5 - 6
Tesla Switch, Nikola Tesla	6 - 35
Testatika, Paul Baumann	13 - 1
The Thirty Kilowatt Gravity-Powered Motor	4 - 49
Toroidal Power Unit, Bob Boyce	5 - 46
Turbine, Michael Eskeli	8 - 28
Ultrasonic hydrogen generator	13 - 46
Very high output ceramic solar devices patent, Philip Brody	A - 298
Vortex Fuel Reformers	10 - 116
Vortex tube	8 - 21
VTA, Floyd Sweet	3 - 66
VTA, Floyd Sweet	5 - 102
VTA, Floyd Sweet	A - 1196
Waste spark handling	10 - 70
Water Acoustic Pump, Toribio Bellocq	14 - 55
Water Acoustic Pump, Richard Dickinson	14 - 57

Water Acoustic Pump, Arthur Bentley	14 - 57
Water carburettor patent, Charles Garrett	A - 740
Water clusters, Moray B. King.	A - 740
Water-engine patent application, Juan Aguero	A - 823
Water Fuel Cell, Dr Scott Cramton	10 - 53
Water Fuel Cell, Dave Lawton.	5 - 4
Water Fuel Cell, Dave Lawton.	10 - 34
Water fuel generator patent CA 2,067,735, Stanley Meyer	A - 659
Water Fuel patent 4,936,961, Stanley Meyer.	A - 620
Water-jet self-powered generator, James Hardy	2 - 25
Water-jet self-powered generator, James Hardy	8 - 47
Water-maker, Calice Courneya	14 - 56
Water-maker, Elmer Grimes	14 - 56
Water-makers.	14 - 48
Water Heater, Peter Davey	14 - 15
Water-powered car patent, Stephen Horvath	A - 830
Water-Powered Generator, William McDavid	14 - 18
Water-Powered Generator, William McDavid	A - 1233
Water-splitting cell patent, Christopher Eccles.	A - 857
Water-splitting patent application 2005/0246059, Stephen Meyer	A - 680
Water-splitting patent 4,392,230, Henry Puharich.	A - 689
Water vapour injection systems.	10 - 107
Water injection systems, Stan Meyer	10 - 89
WFC control circuitry patent WO 92/07861, Stanley Meyer	A - 670
Wind Generator, Dan Bartmann and Dan Fink.	14 - 17
Wind Generator, Frank Herbert	14 - 19
Wind-Powered Generator, William McDavid	14 - 18
Wind-Powered Generator, William McDavid	A - 1233
Wind Power Storage System, Claude Mead and William Holmes	A - 1021
Wire sizes and capacities	A -1
ZPE to electricity conversion patent, Mead-Nachamkin	A - 603

Alphabetical Index of People

Adams, Robert	2 - 1
Adams, Robert	A - 148
Aguero, Juan	A - 823
Alexander, Robert	A - 228
Al-Hossary, Amr	4 - 25
Al-Mayahi, Abdulsalam	4 - 20
Ainslie, Rosemary	5 - 104
An, Jon Sok	A - 87
Andrews, Roger	6 - 3
Annis, Theodore	3 - 28
Ascanius, Jes	11 - 3
Aspden, Harold	11 - 3
Aspden, Harold	A - 148
Aum, Johnny	5 - 67
Barbat, William	A - 164
Barbosa, Nilson	3 - 28
Bartmann, Dan	14 - 17
Baumann, Paul	13 - 1
Beardon, Tom	13 - 48
Bearden, Tom	A - 411
Beck, Bob	11 - 88
Beck, Bob	12 - 44
Bedini, John	4 - 8
Bedini, John	5 - 4
Bedini, John	6 - 2
Bedini, John	A - 434
Bedini, John	A - 445
Bedini, John	A - 456
Bellocq, Toribio	14 - 56
Benitez, Carlos	5 - 20
Bentley, Arthur	14 - 56
Bitsadze, Jacob	4 - 6
Borderland Science	13 - 5
Blue, Archie	10 - 127
Blue, Archie	A - 748
Boyce, Bob	5 - 46
Boyce, Bob	10 - 33
Boyd, Joseph	3 - 93
Brady, Mike	1 - 55
Brady, Mike	A - 1107
Breaux, Onezime	7 - 67
Brinkley, William	13 - 44
Britt, Robert	8 - 28
Britt, Robert	A - 1186
Brock, James	9 - 16
Brody, Philip	A - 298
Brown, Les	9 - 23
Bundock, Jim	13 - 37
Byzehr, Joseph	4 - 6
Caggiano, Allen	10 - 111
Cahill, Arthur	8 - 34
Callanan, Ossie	6 - 18
Campbell, Chas	4 - 4
Cao, Ming	3 - 73
Cater, Joseph H.	5 - 95
Cater, Joseph H.	5 - 105
Cater, Joseph H.	9 - 29
Cater, Joseph H.	9 - 69
Cater, Joseph H.	11 - 85
Chambers, Stephen	A - 725
Chang, Chak	A - 764
Clem, Richard	8 - 23
Coe, Graham	9 - 14

Cole, Marvin	5 - 83
Cole, Ron	6 - 40
Coler, Hans	13 - 60
Coler, Hans	9 - 1
Colman, Harold.	3 - 41
Colman, Harold.	A - 83
Cook, Daniel	11 - 51
Cornish, Francois	13 - 45
Correa, Paulo and Alexandra	11 - 15
Correa, Paulo and Alexandra	A - 561
Cotterell, Maurice	11 - 22
Cramton, Dr Scott	10 - 53
Davey, Peter	14 - 15
Davidson, Dan	A - 427
Davson, Cryil	11 - 60
Deyo, Harold	7 - 40
Diamanti, Gabriele	14 - 51
Dickinson, Richard.	14 - 57
Dmitriev, Mikhail	4 - 15
Drbal, Karel	9 - 7
Eberly, Patrick	3 - 61
Eccles, Christopher	A - 857
Ecklin, John W.	1 - 4
Einstein, Albert	14 - 65
Electrodyne Corporation	5 - 5
EnergeticForum	10 - 92
Eskeli, Michael	11 - 53
Eskeli, Michael	8 - 28
EVGRAY, Yahoo forum.	2 - 31
Ewert, Ted.	10 - 99
Ewing, Harold.	A - 56
Faraday, Michael.	13 - 4
Fecera, Frank.	A - 2
Figuera, Clemente	3 - 8
Fink, Dan	14 - 16
Flynn, Charles	1 - 15
Flynn, Charles	3 - 1
Flynn, Charles	A - 338
Flynn, Charles	A - 992
Ford, Walter	5 - 54
Frenette, Eugene	14 - 11
Garrett, Charles	10 - 126
Gadgetmall	5 - 62
Garrett, Charles	A - 740
Giannopoulos, Nikanor	3 - 89
Goldie, Charles.	7 - 50
Grandics Peter	9 - 21
Gray, Edwin	5 - 81
Gray, Edwin	A - 119
Gray, Edwin	A - 142
Gray, Edwin	A - 1046
Grimes Elmer.	14 - 55
Gritskevitch, Dr Oleg	5 - 106
Gunderson, Graham	A - 1038
Hardy, James.	2 - 25
Hardy, James.	4 - 9
Hardy, James.	8 - 47
Hasebe, Shigeta	A - 719
Hatem, Raoul	2 - 46
Hayasaka, Shigeaki	A - 236
Heath, Brian.	6 - 26
Heins, Thane	3 - 3
Herbert, Frank	14 - 18
Hohl, Dietmar	1 - 29
Holdgate, Ed	10 - 33

Holmes, William	14 - 30
Holmes, William	A - 1021
Horvath, Stephen	A - 830
Hubbard, Alfred	5 - 92
Hyde, William	11 - 76
Hydrogen Garage	10 - 34
Ighina, Pier Luigi	9 - 31
Imhotep	6 - 25
Imhotep	6 - 28
Imris, Pavel	3 - 67
Imris, Pavel	A - 74
Ivanov, Valeri	13 - 47
Jamison, Larry	A - 252
Jines, John	1 - 11
Johnson, Howard	1 - 5
Johnson, Howard	A - 46
Kalfaian, Meguer	A - 1210
Kapanadze, Tariel	3 - 109
Kapanadze, Tariel	5 - 53
Kawai, Teruo	2 - 23
Kawai, Teruo	A - 259
Kelly, D. A.	13 - 1
Kelly, D. A.	1 - 54
Kelly, D. A.	A - 1117
Kenny, James	13 - 48
Kim, Sang Nam.	14 - 7
King, Moray B.	7 - 20
King, Moray B.	10 - 122
Kljajic, Dragan	7 - 12
Knight, Ronald	6 - 5
Kromrey, Raymond	2 - 15
Krupa, Robert.	10 - 105
Kundel, Stephen	1 - 12
Kwok, James	4 - 34
Lafonte, Butch	11 - 35
'Lasersaber'	5 - 81
Lawton, Dave	13 - 50
Lawton, Dave	5 - 4
Lawton, Dave	10 - 34
Lawton, Dave	11 - 33
Leal, Cleriston	3 - 28
Leben, Stephan W.	3 - 65
Le May, D.	7 - 54
Lindemann, Peter	2 - 55
Lindemann, Peter	10 - 94
Lisac, Bozidar	5 - 37
Lowrie, Peter	10 - 95
Luciano, Murilo	4 - 25
Lyne, William	13 - 7
Mace, Yves	3 - 70
Martinez, Molina	A - 100
Maynard, Roger	10 - 107
McFreyy, William.	3 - 114
McKay, Mark	A - 1046
McQueen, Jesse	13 - 18
Mead, Claude.	14 - 21
Mead, Claude.	A - 1021
Mead, Franklin	A - 603
Meyer, Michel.	3 - 70
Meyer, Stanley	3 - 124
Meyer, Stanley	10 - 84
Meyer, Stanley	A - 620
Meyer, Stanley	A - 627
Meyer, Stanley	A - 637
Meyer, Stanley	A - 642

Meyer, Stanley	A - 659
Meyer, Stanley	A - 670
Meyer, Stanley	A - 680
Meyers, Roy	A - 524
Milkovic, Veljko	4 - 24
Molina-Martinez, Alberto	5 - 91
Moller, Nikolas	13 - 9
Moore, Kenneth	13 - 48
Moore, Dr. Terry	11 - 30
Moray, Thomas Henry	7 - 14
Mourier, Georges	2 - 27
Nachamkin, Jack	A - 603
Naudin, Jean-Louis	13 - 4
Neal, Bob	8 - 1
Neal, Bob	A - 1126
Nelson, Carl	A - 470
Newberry, Ivor	A - 940
Newman, Joseph	11 - 40
Newman, Joseph	A - 280
Nobel, Joe	9 - 35
Ogle, Thomas	A - 955
Ognyanov, Michael	A - 113
Paine, Henry	14 - 7
Paine, Henry	A - 901
Papp, Josef	8 - 25
Papp, Josef	A - 1153
Patrick, Stephen	13 - 48
Patterson, Robert	10 - 111
Perkins, Eugene	14 - 11
Phillips, Raymond Snr.	7 - 33
Plauston, Hermann	7 - 30
Plauston, Hermann	A - 485
Pogue, Charles	A - 919
Pogue, Charles	A - 927
Pogue, Charles	A - 932
Porter, Art	2 - 54
Prentice, Frank	5 - 1
Pugh, Ron	6 - 6
Puharich, Henry	A - 689
Quirey, David	A - 689
Rayburn, Lawrence	7 - 38
Reardon, John	A - 196
Ribero, Renato	4 - 47
Robertson, Scott	8 - 4
Rogers, Leroy	8 - 6
Rogers, Leroy	A - 1132
Rothman Technologies	13 - 42
Santilli, Ruggero	A - 754
Schappeller, Karl	11 - 60
Schwartz, Harold	A - 949
Scott, John	8 - 48
Searle, John R. R.	11 - 32
Seddon-Gillespie, Ronald	3 - 71
Seddon-Gillespie, Ronald	A - 83
Shelton, Robert	A - 945
Silverhealtheu	3 - 63
Simpson, Dale	4 - 18
Smith, Donald Lee	3 - 70
Smith, Donald Lee	5 - 52
Soukup, George	1 - 26
Spence, Geoffrey	A - 213
Spiros, Spiro	A - 864
Steorn	1 - 24
Stevens, Peter	9 - 14
Sweet, Floyd	3 - 66

Sweet, Floyd	5 - 102
Sweet, Floyd	A - 1196
Szilard, Leo	14 - 61
Teal, Ben	4 - 5
Tesla, Nikola	5 - 6
Tesla, Nikola	5 - 76
Tesla, Nikola	7 - 1
Tesla, Nikola	11 - 1
Tesla, Nikola	11 - 17
Teslonian, Mr	14 - 4
Tewari, Paramahansa	13 - 6
TheGuru2You.	3 - 65
The Mad Scientist	5 - 67
Torres, Hector	2 - 37
Tracy, Robert	1 - 9
Trawoeger, Thomas	9 - 3
Tseung, Lawrence	2 - 48
Tseung, Lawrence	3 - 1
Tseung, Lawrence	4 - 1
Tseung, Lawrence	5 - 56
Tucker, Oliver.	A - 952
UFOpolitics	2 - 55
UFOpolitics	3 - 113
UFOpolitics	6 - 45
Utkin, Vladimir	5 - 53
Valera, Cherepanov	5 - 51
Van Valkenburg, Eber.	8 - 23
Van Valkenburg, Eber.	A - 1148
Volfson, Boris.	A - 904
Wang, ShenHe	1 - 1
Watson, Jim.	4 - 8
Weir, Richard	A - 470
West, Zach	10 - 18
Willis, Richard	3 - 62
Willis, Richard	A - 1028
Wilson, Mr.	4 - 7
Yildiz, Muammer	13 - 11
Yildiz, Muammer	1 - 35
Zbikowski, Jerzy	4 - 16
Zigouras, Paul	10 - 129