INFINITE ENERGY MAGAZINE INDEX

INCLUDES ISSUES 1 - 165

(This index does not include a subject category, or Letters to the Editor. A new PDF will be available periodically at www.infinite-energy.com.)

First number is year of publication (used in some but not all categories), second is volume, third is issue number, and fourth the page the article begins on.

AUTHORS

Abid, A.N.

See Beden, S., 2016, 21, 125, 25.

Abo El-Enin, S.A.

New Electroless Nickel-Alloys Coated Aluminum Bipolar Plate for PEM Fuel Cell, 2006, 12, 67, 17

See Amin, A., 2009, 15, 87, 34.

Abdel-Salam, Omar E.

See Abo El-Enin, S., 2006, 12, 67, 17. See Amin, A., 2009, 15, 87, 34.

Achilles, Ricardo

See Guala-Valverde, J., 2008, 14, 80, 51.

Adamenko, S.V. and A.S.

Full-Range Nucleosynthesis in the Laboratory—Stable Superheavy Elements: Experimental Results and Theoretical Descriptions, 2004, 9, 54, 23.

Adams, A.

See Willett, J., 2009, 15, 85, 36.

Adams, Robert

The Adams Thermo Motor Generator, 1997, 3, 13/14, 79.

Conventional Electric Motors, 1998, 3, 18, 71.

Ahmad, H.A. (also named in papers as H.A. Ahmed) See Beden, S., 2013, 18, 107, 30.

See Beden, S., 2014, 20, 118, 48.

See Beden, S., 2016, 21, 125, 25.

On Certain Conditions Under Which a Perpetual Motion is Possible (Reprinted from Cambridge Philosophical Society Transactions), 1999, 4, 23, 65.

Akimoto, Tadashi

See Mizuno, T., 1995, 1, 4, 9. See Mizuno, T., 2001, 7, 40, 69.

Alexandrov, Nikita.

Book Review: The Explanation of Low Energy Nuclear Reaction (Storms), 2014, 20, 117, 22.

Allais, Maurice

The Experiments of Dayton C. Miller and the Theory of Relativity (Reprinted from 21st Century Science & Technology), 2001, 7, 39, 63.

Aloupis, Harry

Is the Ether Real?, 2015, 21, 124, 44.

Alsept, Bill

Single Edge Certainty: A Particle Theory of Light, 2016, 22, 130, 35.

Performance of the PEM Fuel Cell with a Coated Aluminum Bipolar Plate, 2009, 15, 87, 34.

Amini, Farzan

Cold Fusion by Jet Plasma Process in Hydro Machinery, 2007, 12, 72, 28. Hydrogen, Electric Field, Electromagnetic and Mechanical Momentum Re-

vealed During Cold Fusion in Hydro Machinery, 2008, 14, 82, 40. On New Source and a Wide Variety of Mediums for the Cold Fusion Process, 2009, 14, 83, 48.

On Air-Sea Interface Medium and Global Warming for Vorticity-Fusion Process, 2009, 15, 85, 42.

On the Rheology of Blood for Tribonucleation Fusion, 2009, 15, 87, 45. Hydroelectric Water Turbine Explosion in Russia, 2010, 16, 91, 26.

Anderson, Lenora

Champion of Aether Energy: The Robert Adams Story, 1997, 3, 13/14, 77. Andrews, William T.

See Bullock, D., 2000, 6, 33, 62.

Andrianov, Boris

Natural Low Energy Nuclear Fusion Reaction, 2014, 19, 114, 42.

Probable Products of Low Energy Nuclear Fusion Reactions on the Bodies of the Solar System, 2017, 23, 136, 36.

Fulgurites, Boludes, Volcanoes and Planetary Cores: Do They Have Anything in Common?, 2018, 24, 140, 16.

Probable Microbiological Origin of Chemical Elements in Polymetallic Nodules on the Ocean Floor, 2020, 25, 150, 24.

Ansley, David

The Dream Machine (Papp Engine, Reprinted from San Jose Mercury News), 2003, 9, 51, 14.

Arata, M.J.A.

Deuterium Nuclear Reaction Process Within Solid (Reprinted from Proc. Japan Acad.), 1997, 2, 12, 53.

Helium (4He, 3He) Within Deuterated Pd-Black (Reprinted from Proc. Japan Acad.), 1997, 2, 12, 54.

Solid-State Plasma Fusion ("Cold Fusion") (Reprinted from High Temperature Society), 1997, 2, 12, 54.

Aria, Roya

See Amini, F., 2009, 15, 87, 45.

Asija, S. Pal

Dr. Thomas Valone's Presentation on the Future of Energy to Shelton, CT Chapter of the World Future Society, 2005, 11, 61, 27.

12th Annual Conference of the Natural Philosophy Alliance, 2005, 11, 62, 52. Energy Inventors' 4th Conference, 2005, 11, 63, 59.

The Future of Science: A Report from the 13th Annual Conference of the NPA, 2006, 12, 67, 40.

Physics in a New Light, 2007, 13, 73, 50.

Relatively Rugged Reality of Natural Philosophers, 2007, 13, 74, 42.

Tesla Conference Overview, 2007, 13, 75, 37.

Future of Science: Perceptions, Perspectives and Prospects, 2008, 14, 79, 61. Aspden, Harold

The Reality of Perpetual Motion, 1996, 2, 8, 15.

The Adams-Aspden Motor Patent, 1996, 2, 10, 50.

Supergravitons and Cold Fusion, 1997, 3, 15/16, 112.

Addendum to Supergravitons and Cold Fusion, 1997, 3, 17, 7.

Cold Fusion: The First Ten Years—Ten Years of Cold Fusion, Or Was it Ten Years of Cold War? 1999, 4, 24, 15.

The Sun is Not a Hot Fusion Reactor, 1999, 5, 28, 13.

Have We Discovered the "Neno"? 2000, 5, 30, 43.

Gravity and Its Thermal Anomaly: Was the Reich-Einstein Experiment Evidence of Energy Inflow from the Aether? 2002, 7, 41, 61.

The Physics of Perpetual Motion, 2004, 10, 55, 19.

Con(fusion): An Engineer's Question and a Suggestion, 2007, 12, 71, 28. Our Energy Problem, 2008, 14, 82, 26.

Assis, Andre Koch Torres

In Memory of Peter Graneau, 2014, 19, 114, 14.

Atiyah, H.S.

See Beden, S., 2013, 18, 107, 30.

Atiyah, R.I.

See Beden, S., 2014, 20, 118, 48.

Axelrad, Janie

Erosion of Freedom in the Scientific World (Reprinted from Freedom Today), 1999, 4, 23, 72.

Azizi, O.

See Hubler, G., 2016, 21, 126, 10.

Azumi, Kazuhisa

See Mizuno, T., 1995, 1, 4, 9. Bahder, Thomas B.

Force on an Asymmetric Capacitor, 2003, 9, 50, 34.

Baiden, Greg

Magnetic Technology Applied to Mine Ventilation Systems Achieves Results Through LHDs and Heating Systems, 2003, 9, 49, 51.

Bailey, Patrick G. Dangers in Measuring the Power of AC Devices with Meters, 2005, 11, 61, 43. Baldwin, Richard S.

See Niedra, J., 1996, 2, 7, 62.

Balint, Maria

See Egely, G., 2018, 24, 142, 13.

See Grandics, P., 2018, 24, 142, 30.

Baliunas, Sallie L.

See Robinson, A., 2006, 11, 65, 10.

Barr, Charles

Reinventing the World: Social and Economic Effects of Cold Fusion, 1996, 2, 9, 66. "Gold Fusion:" The Economics of Alchemy, 1997, 3, 15/16, 96.

Bass, Robert W.

Experimental Evidence Favoring Brightsen's Nucleon Cluster Model, 1996, 2, 11, 78. News Release June 16, Low Energy Bulk Process Alchemy, 1997, 3, 13/14, 18. Eagleton's Theory of the CG's LENT Process, 1997, 3, 13/14, 31.

Parmenter's Fundamental Breakthrough Contributions, 1998, 4, 21, 45.

Cold Fusion: The First Ten Years, 1999, 4, 24, 18.

Five Frozen Needles QRT/CF Protocol, 2001, 7, 37, 64.

Metastable Helium: An Overlooked Rocket Fuel, Cold Fusion Catalyst, and Much More, 2003, 9, 49, 57.

An Afternoon to Remember: Cold Fusion Session of APS Meeting, 2006, 12, 67, 8. Authoritative "Energy Future" Addresses to APS Meeting, 2006, 12, 67, 14.

Bazhutov, Yuri

Reply to "On the Russian Conferences on Cold Fusion and Nuclear Transmutation," 2007, 13, 75, 43.

The 15th Russian Conference on Cold Nuclear Transmutation and Ball Lightning, 2009, 14, 83, 35.

Bearden, Thomas E.

The Master Principle of EM Over-Unity and the Japanese Over-Unity Engines, 1996, 1, 5/6, 38.

Beaudette, Charles G.

Response to the DOE 2004 Review of Cold Fusion Research, 2005, 11, 61, 28. Book Review: The Guardian Poplar (Peterson), 2012, 18, 105, 35.

Post-Missouri Priorities for LANR, 2014, 20, 116, 14. In Memory of Richard Oriani, 2015, 21, 124, 9.

Beden, Sabiha J. (see also: S. Jabbar)

Characterization of Copper Carbonate Nanopowder, 2011, 17, 98, 51. The Efficiency of Contaminated Water Treatment Using a Nano-Colloidal Silver Technique, 2013, 18, 107, 30.

Characterization of Ionic Nano Silver Suspension Using a Membrane Electro-Osmosis Process, 2014, 20, 118, 48.

Preparation of Colloidal Nano Gold Particles Using an Electrochemical Method and Separation of Ionic Nano Gold by an Electro-osmosis Technique, 2016, 21, 125, 25.

Beene, Jones Critique of "Cold Fusion from a Chemist's Point of View," 2013, 18, 108, 27.

Belcher, Michael P.

Cold Fusion: A Study Involving the Fusion of Ions, 1995, 1, 3, 48.

Bell, J. Christian

From Out of "LEFT" Field, 2021, 26, 156, 27.

Bennett, Chuck

See Moon, D., 1997, 3, 13/14, 95.

Benson, Tom

A "Micro-Fusion" Reactor: Nuclear Reactions "in the Cold" by Ultrasonic Cavitation, 1995, 1, 1, 33.

Bergman, David L.

Scanned Image of "Electron Gas" (Reprinted from Common Sense Science), 2000, 6, 32, 66.

Models of the Electron (Reprinted from Common Sense Science), 2002, 8, 45, 37. Biberian, Jean-Paul

Martin Fleischmann's Historic Impact, 2012, 18, 105, 17.

Comments Regarding the Storms Paper, 2013, 18, 108, 36.

In Memory of Prof. John O'M. Bockris, 2013, 19, 111, 30.

Guest Editorial: LENR Modeling, 2013, 19, 112, 6.

Bjerknes, Christopher Jon

A Response to Physics World's "Review" of Albert Einstein: The Incorrigible Plagiarist, 2003, 9, 49, 65.

Blas, Roberto

See Guala-Valverde, J., 2005, 11, 64, 20.

Bockris, John O'M.

Interview on 21st Century Radio Hieronimus & Co., 1996, 2, 8, 38.

Two Zones of "Impurities" Observed after Prolonged Electrolysis of Deuterium on Palladium, 1996, 1, 5/6, 67.

Post Meeting Memorandum (ILENR2), 1996, 2, 9, 17.

Letter Re: Japan's Cold Fusion Effort to National Institute for Fusion Science, 1996, 2, 10, 26,

Speculative Interpretation of Over-Unity Experiments Involving Water Electrolysis, 1996, 2, 10, 61.

Cold Fusion: The First Ten Years, 1999, 4, 24, 21.

Is the Occurrence of Cold Nuclear Reactions Widespread Throughout Nature? 1999, 5, 27, 29.

Book Review: The UFO Enigma (Sturrock), 2001, 6, 35, 44.

Martin Fleischmann's Historic Impact, 2012, 18, 105, 14.

John Bockris on Modern Electrochemistry and the Start of Cold Fusion (NEF oral history), Marianne Macy, 2013, 19, 111, 31.

Bordonaro, Michael

Quantum Mechanics and Relativity as Emergent Properties of Quantized Multiverse Spacetime, 2019, 24, 144, 18.

Quantum Photon Dynamics in Spacetime, 2019, 25, 147, 25.

Extension of Wheeler's One Electron Hypothesis, 2020, 26, 154, 29.

Quantum Monism, Quantized Space-Time and Emergent Reality, 2022, 27, 160, 21.

Borla, Oscar

See Carpinteri, A., 2020, 26, 153, 32.

Borsuk, Norman K.

Testing the Definition of Thermodynamic Equilibrium, Part 1: Systems in a Gravitational Field, 2012, 17, 102, 31.

Testing the Definition of Thermodynamic Equilibrium, Part 2: Systems in a

Magnetic Field, 2012, 18, 103, 33.

Thermodynamic Fluctuation: Primal, Ubiquitous, Viable Infinite Energy, 2019, 24, 143, 8.

Boscoli, Renzo

Note on "Thermo" Nuclear Fusion, 1999, 5, 27, 13.

Update on "Note on 'Thermo' Nuclear Fusion," 1999, 5, 27, 23.

Boss, Pamela (see also Mosier-Boss, Pamela)

See Tanzella, F., 2011, 17, 97, 10.

In Memory of Richard Oriani, 2015, 21, 124, 9.

Bourassa, lim D.

See Thomson, D., 2006, 12, 69, 34.

Bourgoin, Ron

The Versatile Uses of Cold Fission, 2007, 13, 75, 27.

Electromagnetic Energy Exceeds Mass Energy, 2008, 13, 78, 40. Obtaining Superluminal Velocity in an Interstellar Rocket, 2008, 14, 82, 29. See Jabbar, S., 2010, 15, 89, 65.

Bourdais, Gildas

French Report on UFOs and Defense: An Overview, 2000, 5, 29, 36.

See Lindemann, M., 2001, 5, 39, 38.

Bourne, William Patrick

A Heuristic Approach to the Particle Physics Implicit in Theosophical "Occult Chemistry," 2010, 16, 91, 11.

Brightsen, R.A.

Application of the Nucleon Cluster Model to Experimental Results, 1995, 1, 3, 13. Nucleon Cluster Structures in Beta-Stable Nuclides, 1995, 1, 4, 55.

Correspondence of the Nucleon Cluster Model with the Periodic Table of Elements, 1996, 1, 5/6, 73.

The Nucleon Cluster Model and Thermal Neutron Fission, 2000, 6, 31, 55.

Brink, Simon

The Dark Matter Solution: Resizing Rydberg, 2021, 26, 155, 23.

Low Energy Nuclear Reaction Catalyst Identification Model, 2021, 26, 155, 25. Brook, Paul J.

A Novel Method for Exploiting Earth's Rotational Energy, 2013, 19, 110, 31.

Broussard, Rick

Amazing Energy of the Future: How Science Fiction Writers Would Take Us to the Stars and Beyond, 2006, 12, 69, 16.

Brown, Paul M.

An Alternate Interpretation of Mass-Gain at Near Light Velocities, 1997, 3, 13/14, 52,

Neutralizing Nuclear Waste Using Applied Physics, 1998, 4, 21, 9.

Transmutation of Nuclear Waste Products Using Giant Dipole Resonant Gamma Rays, 1999, 4, 23, 63.

The Photon Reactor: Producing Power By Burning Nuclear Waste, 1999, 5, 27, 59. Brown, Wil

The Face of New Energy (Second Place, Essay Contest), 2001, 7, 40, 34.

Bruce, Wesley

Compressed Air-Powered Cars: One Key to Tapping the Heat from Low-Energy Nuclear Reactions, 2006, 11, 66, 35.

Bullock, Donald C.

Deep Sea Reverse Osmosis: The Final Quantum Jump, 2000, 6, 33, 62.

Bush, Benjamin F.

See Miles, M., 1997, 3, 15/16, 35.

Bush, Robert T.

The Cold Fusion Cell That Made Huizenga "Blink," Interview with Robert Bush, 1997, 2, 12, 23.

Consequences of Lattice Occupational Symmetry, 1997, 2, 12, 34.

Cold Fusion/Cold Fission to Account for Radiation Remediation, 1997, 3, 13/14, 30.

Buzonas, James A.

Paradigm Shift for Subtle Energy—or Altair IV, Anyone? 1996, 2, 11, 68. Cahill, Reginald T.

The Speed of Light and the Einstein Legacy: 1905-2005, 2005, 10, 60, 28. Cantrell, William H. - Breaking Through Editorials

A Dissident View of Relativity Theory, 2005, 10, 59, 6.

An Introduction to Longitudinal Ampere Forces, 2005, 11, 63, 6.

Satellites, Spinning Disks, and Textbooks, 2005, 11, 64, 6.

Climate Change and Clearing the Air, 2005, 11, 65, 6.

Cantrell, William H.

Commentary on Maxwell's Equations and Special Relativity Theory, 2001, 7, 38, 12. Book Review: E=mc2: A Biography of the World's Most Famous Equation (Bodanis), 2001, 7, 38, 67.

Book Review: Einstein's Miraculous Year (Stachel), 2001, 7, 39, 58.

Book Review: From Galileo to Lorentz. . . and Beyond (Levy), 2005, 10, 59, 42. Book Review: Old Physics for New (Phipps), 2007, 12, 72, 44.

Book Review: Ether Space-Time and Cosmology (Duffy & Levy), 2010, 16, 91, 42. Cantwell, Rick

In Memory of Michael Melich, 2019, 25, 147, 9.

Carat, Ruby

A Crack in the Code (Ed Storms), 2012, 18, 104, 16.

Book Review: Elementary Antigravity II (Znidarsic), 2012, 18, 104, 26.

The New Fire Generation, 2013, 19, 111, 8.

Second Annual Global Breakthrough Energy Movement Conference, 2013, 19, 112, 67.

Carlotto, M.

See Van Flandern, T., 2001, 7, 40, 23.

Carpinteri, Alberto

Strong Correlation Between LENR and Nano-Mechanics Instabilities/THz Phonons in Condensed Matter: Applications in Geophysics, Geochemistry, Energetics, Biology, 2020, 26, 153, 32.

Carrell, Mike

Book Review: The Seventh and Last Edition: The Energy Machine of Joseph Newman (Newman), 1996, 2, 7, 54.

The Correa Invention: An Overview and Investigation in Progress, 1996, 2, 8, 10. The Correa PAGD Reactor: Errata and Supplement, 1996, 2, 9, 33.

CETI's Table-Top Research Nuclear Reactor for New Hydrogen Energy Studies: New Commercially Available Radioactivity Reduction Patent Approved, 1996, 2, 10, 11,

Arata & Zhang's Cold Fusion: Excess Heat and Helium Production, 1998, 3, 18, 25. Book Review: Perpetual Motion: An Ancient Mystery Solved (Collins), 1998, 4, 21, 53. Joseph Newman's Energy Machine Revisited, 1999, 4, 23, 31.

Emerging BlackLight Power: Synopsis and Commentary, 1999, 4, 24, 36. Book Review: Forbidden Archeology three book series (Cremo), 1999, 5, 28, 50.

Book Review: Science and Human Transformation (Tiller & Pecci), 2000, 6, 31, 36. Book Review: The Giza Power Plant: Technologies of Ancient Egypt (Dunn), 2000,

Book Review: In the Wake of Sea Serpents (Heuvelmans), 2000, 6, 34, 60.

Book Review: Practical Photovoltaics (Komp) and From Space to Earth (Perlin), 2001, 6, 35, 42.

Book Review: Extraterrestrial Contact (Greer), 2001, 6, 36, 45.

Book Review: Life at the Edge of Science (Rubik), 2001, 7, 37, 54. Remembering Gene Mallove, 2004, 10, 56, 26.

Case, Les C.

Catalytic Fusion of Deuterium into Helium-4, 1998, 4, 19, 36. Progress in Catalytic Fusion, Interview for "Cold Fusion: Fire from Water," 1999, 4, 23, 9.

The Future of Palladium (and Palladium Futures), 2000, 5, 30, 64.

Shale Oil: A Solution to the Energy Crisis, 2005, 10, 60, 26.

Case, Samuel L.

Energy Innovations: An Overview, 2002, 7, 41, 42.

Castano, Carlos-Henry

Experimental Study on Cold Fusion in Ni-H₂O-K₂O₃ Cells (Problems), 1999, 5,

Castillo, R.

See Willett, J., 2009, 15, 85, 36.

Cavicchio, Dan

Investing in New Energy Technologies, 1999, 4, 23, 42.

New Kinds of Electrolytic Regimes and Geometrical Configurations to Obtain Anomalous Results in Pd(M)-D Systems, 1996, 2, 10, 24.

Cold Fusion: The First Ten Years, 1999, 4, 24, 11.

In Memory of Emilio Del Giudice, 2014, 19, 114, 17.

See Kovacs, A., 2020, 25, 150, 30.

Chandler, John

See Stringham, R., 1998, 4, 19, 41.

Chappell, John E. Jr.

Accusations of Anti-Semitism as a Barrier to Progress in Physics, 2001, 7, 38, 83. A Reader Replies to the Yemma Article (Reprinted from Boston Globe Magazine), 2001, 7, 38, 93.

Subjectivism, Scientism, and Special Relativity, 2001, 7, 39, 29.

Chase, Walter E.

Observations on the Theory of Gravitational Collapse: An Analysis of the Dynamics of Black Holes, 2007, 13, 76, 10.

Cherstvy, Andrey G.

See Vezzoli, G., 2009, 15, 88, 46

Chevalier, Remy

Earth Day! Not Again? 2000, 6, 31, 42.

Christianto, V.

Interpretation of Solution of Radial Biquaternion Klein-Gordon Equation and Comparison with EQPET/TSC Model, 2008, 14, 79, 58.

Chubb, Scott R. - Breaking Through Editorials

A Time for Healing, 2004, 10, 57, 7.

At 16, Cold Fusion is Coming of Age, 2005, 11, 62, 6. Exposing the "Real Embarrassments" of Cold Fusion, 2006, 11, 66, 6.

Concerning Truth and Justice in Science and What We Know About Science, 2006, 12, 68, 6.

Bringing Cold Fusion Material to the D.C. Energy Consensus Group, the "Green Salon," and the Evolving Alliance Between "Tree Huggers" and the DOD, 2007, 12, 71, 7.

March Madness and March Meeting Madness, 2007, 12, 72, 6.

Finding Awe: At MIT, When "Being Taken for a Ride," and with Our "Scars," 2007, 13, 75, 9,

In Praise of: Old Nassau, John Archibald Wheeler and the Grand Identity Crisis, 2008, 14, 80, 9.

Some Thoughts About Cold Fusion, 20 Years Later: "Schussbooming," Falling Into Life and Some Other History, 2009, 14, 84, 8.

At 21, Cold Fusions Is Still in Its Infancy, 2010, 15, 90, 8.

Overcoming Huizenga's "Miracles" and Unleashing the Promise of Cold Fusion's "Potential Miracles," 2010, 16, 93, 8.

Chubb, Scott R.

An Open Letter to Nobel Laureate Norman Ramsey, 1996, 1, 5/6, 6.

Cold Fusion: The First Ten Years, 1999, 4, 24, 7.

See Chubb, T., 1999, 5, 27, 65.

Statement About Science Magazine Bubble Fusion Papers, 2002, 8, 43, 9. Commentary on Josephs' Cold Fusion Theory, 2003, 9, 50, 31.

Gene Mallove's Magic, 2004, 10, 56, 25.

Book Review: The Rebirth of Cold Fusion (Krivit and Winocur), 2005, 10, 59, 42. A Brief Review of the Science and Events at ICCF11, 2005, 10, 59, 44.

Great, Not-so-Great, and Realistic Expectations from the DOE Re-Review, 2005, 10, 59, 51.

In Recognition of Eugene Mallove, His Promethean Quest, and His Magic, 2005, 11, 61, 10.

The 2005 MIT Cold Fusion Colloquium, Honoring Eugene Mallove, 2005, 11, 62, 8. New Interest in Cold Fusion at the March Meeting of the American Physical Society, 2005, 11, 62, 40.

Travel Report for the 12th International Conference on Condensed Matter Nuclear Science, 2006, 11, 65, 30.

Book Review: Unitary Quantum Theory and a New Source of Energy (Sapogin),

Hidden Brooks of Knowledge and Strength, Evidence of High Energy Particles in LENR Experiments, and *Nature's* Inaccurate Reporting of the Bubble Fusion Controversy, 2006, 12, 69, 8.

Cold Fusion Debate Reignited During March Meeting Madness, 2007, 13, 73, 9. Passion is in the Air—Before, During and After ICCF Meetings, 2007, 13, 74, 50. Important Results Presented During the 13th International Conference on Condensed Matter Nuclear Science (ICCF13), 2007, 13, 75, 16.

August 2007 Colloquium on Lattice-Assisted Nuclear Reactions in Deuterated Metals, 2007, 13, 75, 20.

Brief Summary of Important Scientific Results Presented at the 8th International Workshop on Anomalies in Hydrogen/Deuterium Loaded Metals, 2008, 13, 77, 12. Book Review: The Science of Low Energy Nuclear Reaction (Storms), 2008, 13,

Finding the Truth About the Furor and Other Thoughts About the Cold Fusion Controversy on the Fourth Anniversary of Gene Mallove's Death, 2008, 14, 79, 21. Summary of ICCF14, 2008, 14, 81, 11.

Release of Low-Energy Nuclear Reactions Sourcebook and More Thoughts on ICCF14, 2008, 14, 82, 50.

Book Review: Sun in a Bottle (Siefe), 20009, 14, 83, 47.

Summary of Cold Fusion Sessions at American Physical Society and American Chemical Society Meetings, 2009, 15, 85, 11.

An Interview with Dr. Scott Chubb, 2010, 15, 90, 21.

Summary of the 2010 Colloquium on Lattice-Assisted Nuclear Reactions at MIT, 2010, 16, 93, 16.

Book Review: On Fact and Fraud (Goodstein), 2010, 16, 94, 30.

Magnetic Field Triggering of Excess Power in Deuterated Palladium, 2011, 16, 95, 40.

The Rossi 10 kW Reactor, 2011, 16, 96, 31.

Conventional Physics Can Explain Cold Fusion Excess Heat, 2011, 17, 100, 36.

Chubb, Talbot

Research Summary: Arata & Zhang Discovery of ³He Cold Fusion Reaction Product, 1997, 2, 12, 53.

Deuterium-Based Radiationless Cold Fusion, 1999, 5, 27, 65.

See Schmidt, G., 2000, 6, 31, 52.

Transmutations and Fusion Based on Ion Band-State Physics, 2003, 8, 47, 19. Bloch Nuclides, Cold Fusion, Iwamura Transmutations, and Oriani Showers, 2005, 11, 62, 19.

Is a Quantum-of-Mass Always a Particle?, 2006, 12, 70, 24.

Many-Centers Nuclei, 2007, 13, 74, 44.

The Árata Demonstration: A Review Summary, 2008, 14, 80, 12.

Recent Progress in Condensed Matter Nuclear Science, 2009, 14, 84, 42.

Book Review: The Age of Entanglement (Gilder), 2009, 15, 85, 39.

Talbot Chubb on the Evolution of His Collaboration with Scott Chubb, 2010, 15, 90, 24.

A Cold Fusion Fable, 2010, 16, 91, 22.

How Perturbations Can Merge Separated Worlds, 2010, 16, 92, 34. Lattice-Assisted Nuclear Fusion, 2012, 17, 101, 22.

An Oral History of Dr. Talbot Chubb, 2012, 17, 102, 24.

Clarke, Arthur Ć.

Welcome to the Apocalypse? 1995, 1, 1, 1.

2001: The Coming Age of Hydrogen Power [Address to Pacific Area Senior Officers Logistic Seminar, March 29, 1993], 1998, 4, 22, 15.

Claybourne, J.P.

Possible Sources of Energy in Joseph Papp's Engine, 2004, 9, 54, 44.

The Case for a Sub-Quantum, 2006, 11, 66, 37.

The Full Impact of the Hafele/Keating Experiment, 2006, 12, 70, 18.

A Possible Link Between Electrical and Gravitational Forces, 2008, 13, 78, 34.

Flaws of the Space-Time Continuum, 2009, 15, 88, 35. An Assured Path to Energy Independence, 2010, 15, 89, 67.

The Necessary Partnership of Quantum and Classical Physical Theories, 2013,

Claytor, Thomas N.

Tritium Production from a Low-Voltage Deuterium Discharge on Palladium and Other Metals, 1996, 2, 7, 39.

Collins, John

Interview with John Collins (by Soo Seddon), 1998, 4, 21, 55.

Response to Reviews (4, 21, 53) of his book (Perpetual Motion: An Ancient Mystery Solved), 1999, 4, 23, 61.

Collis, William

The Asti Workshop from the Organizers Point of View, 1997, 3, 17, 13.

The 7th International Workshop on Anomalies in Hydrogen/Deuterium Loaded Metals: A Personal Perspective by the Organizer, 2006, 12, 70, 10.

The Fulvio Frisone Foundation, 2007, 13, 75, 31.

In Memory of Yuri Bazhutov, 2018, 24, 139, 25.

Conte. Elio

Technical Note: An Experiment Indicates the Nuclear Fusion of the Proton and Electron Into a Neutron, 1999, 4, 23, 67.

Theoretical Indications of the Possibility of Nuclear Reactions at Low Energy, 1999, 4, 24, 49.

Experimental Evidence for the Cold Fusion of Protons and Electrons into Neutrons, 1999, 4, 24, 55.

Response Letter to Ruggero Santilli, 1999, 4, 24, 57

A Review of Biguaternion Quantum Mechanics, 1999, 5, 27, 77.

Cook, Norman D.

See Dallacasa, V., 2013, 19, 112, 18.

Cook, Robert

Robert Cook's CIP Engine Test Impresses Engineers at Boeing Aircraft, 1999, 5,

Update on Boeing Test of Robert Cook's CIP Engine, 2000, 5, 29, 66.

Corliss, William R.

A Search for Anomalies (Reprinted from Journal of Scientific Exploration), 2003, 9, 50, 16.

Cornille, Patrick

Why Free Energy is Mathematically and Physically Impossible, 1998, 4, 21, 50. Why Galilean Mechanics Is Not Equivalent To Newtonian Mechanics, 2001, 7,

Cornwall, Remi

Work in Constant Entropy Systems, 1997, 3, 13/14, 112.

Phase Transitions, Sorting Processes, and the Second Law of Thermodynamics, 2003, 8, 47, 52.

Translation in Space by Rotations, 2004, 10, 56, 44.

Secure Quantum Communication and Superluminal Signaling on the Bell Channel, 2006, 12, 68, 9.

How Can We Take the Intelligent Design People Seriously?, 2006, 12, 70, 41. Is the Consequence of Superluminal Signalling to Physics Absolute Motion Through an Ether?, 2011, 17, 98, 26.

How to Build a Maxwell Demon from a Second Order Phase Change System, 2015, 20, 119, 37,

A Means to Purify an Entangled Source, 2015, 20, 120, 60.

A Mechanism for the Effects of Relativity, 2015, 21, 121, 47.

Disproof of the No-Communication Theorem by Decoherence Theory, 2018, 23, 138, 18.

Correa, Paulo and Alexandra

XS $\stackrel{\circ}{N}$ RG $^{\circ}$ Technology, 1996, 2, 7, 18. Other Applications of the PAGD Technology Besides Energy Conversion, 1996,

Metallographic and Excess Energy Density Studies of LGEN™ Cathodes Subject to a PAGD Regime in Vacuum, 1997, 3, 17, 73.

Uses of Physics and the Inventor's Health, 1999, 4, 23, 33.

The Reproducible Thermal Anomaly of the Reich-Einstein Experiment Under Limit Conditions, 2001, 7, 37, 12.

Consequences of the Null Result of the Michelson-Morley Experiment, 2001, 7, 38, 47.

The Sagnac and Michelson-Gale-Pearson Experiments: The Tribulations of General Relativity with Respect to Rotation, 2001, 7, 39, 32.

A Modified Orgone Accumulator (HYBORAC) as a Drive for a Low Delta-T Stirling Engine, Part 1, 2002, 7, 41, 23.

A Modified Orgone Accumulator (HYBORAC) as a Drive for a Low Delta-T Stirling Engine, Part 2, 2002, 7, 42, 41.

A Short Appreciation of Nikola Tesla, 2003, 8, 48, 40.

Contrast and Comparison Between the Papp Engine and the PAGD™/XS NRG™ Technologies, 2003, 9, 51, 61.

Power Performance of Stirling Motors Driven from Modified Orgone Accumulators, 2004, 9, 53, 9.

The Myths of Orgone-Charged Vacor Tubes, 2004, 10, 55, 48.

Homage to a Peerless Friend, 2004, 10, 56, 18.

Corum, J.F.

See Corum, K., 2010, 15, 89, 29.

Corum, K.L.

Goodness, Q and Power Factor in Electrical Science and Machinery, 2010, 15, 89 29

Cosereanu, O.

See Garduno, K., 2009, 14, 84, 59.

Coviello, John

Clean Electricity Is Just a Click Away, 2000, 6, 32, 42.

Crater, H.

See Van Flandern, T., 2001, 7, 40, 23.

Cravens, Dennis C.

A Report on Testing the Patterson Power Cell, 1995, 1, 1, 21.

Flowing Electrolyte Calorimetry, 1995, 1, 2, 18.

Hopes and Dreams, 1997, 3, 17, 9.

Cold Fusion: The First Ten Years—Lessons Learned, 1999, 4, 24, 12.

See Letts, D., 2003, 9, 50, 10.

Model and Design for CMNS Experiments, 2009, 15, 86, 14.

Cold Fusion at NIWeek 2013, 2013, 19, 111, 11.

Creed, Durwood L.

Hollow Conductors vs. Zero-Point Energy, 2002, 8, 45, 58.

D.W. Energy Research

Biomass Gasification Process Uses Rapid Oxidation to Convert Biomass into Environmentally Friendly Gas, 1996, 2, 10, 33.

Preliminary Calorimetry Testing to Determine Energy Content of COH₂, 1996, 2, 10, 34.

COH₂ and AquaFuel Update, 1996, 2, 11, 35.

Test Report on BTU Content of Carbo-Hydrogen™ (COH₂) Gas Generated from Biomass as Compared with Propane and Acetylene, 1996, 2, 11, 38.

Daddi, Lino

On the Possible Role of Virtual Neutrons in Cold Fusion, 2001, 6, 35, 58. Two-Fold Capture of Miniatoms May Justify Many LENR Reactions, 2003, 8, 47, 22. Daehler, Mark

See Chubb, T., 2012, 17, 101, 22.

Dallacasa, Valerio

A Theory of LENR Transmutations, 2013, 19, 112, 18.

Damboos, Hassan I. (also named in paper as Dumbous, Hassan I.)

Preparation of Indium-Tin Oxide (ITO) Thin Film as NO₂ Gas Sensor by Ultrasonic Spray Pyrolysis Technique, 2010, 16, 94, 42.

See Beden, S., 2011, 17, 98, 51.

See Beden, S., 2013, 18, 107, 30.

See Beden, S., 2014, 20, 118, 48.

Preparata Medal Acceptance Speech at ICCF14, 2008, 14, 81, 18.

Martin Fleischmann's Historic Impact, 2012, 18, 105, 13.

Dash, John

Cold Fusion: The First Ten Years—Electrolysis of Heavy Water with an Acidic Electrolyte, 1999, 4, 24, 12.

In Memory of Prof. John O'M. Bockris, 2013, 19, 111, 29.

David, Fabrice

Shock Electrolysis: A New Path to the Hydrogen Age?, 2019, 25, 145, 19.

Davis, Randolph R.

See McGraw, T., 2002, 7, 41, 9.

Daviss, Bennett

The Referees of R&D: A Profile of Eugene Mallove (Reprinted from Ambassador), 1997, 3, 17, 36.

Lighting a Path to Distribute Renewable Power to the Third World, 2000, 6, 31, 41. Bug Power, 2000, 6, 32, 40.

Zinc: Precious Metal? 2000, 6, 33, 38.

Just Add Water (Reprinted from New Scientist), 2000, 6, 33, 41.

, Small Is Beautiful, 2000, 6, 34, 35.

A Conversation with Rashmi Mayur, 2001, 6, 35, 23.

Gas Hydrates: Good News and Bad News, 2001, 6, 36, 51. Tomorrow's Batteries: Good Things in Smaller, Lighter Packages, 2001, 7, 37, 43.

Under Your Own Power, 2001, 7, 38, 44. Thar She Blows, 2001, 7, 39, 52.

De Climont, Jean

The Inversion of the Electron Magnetic Property and Its Implications, 2015, 21, ICCF20: Hopes and Disappointment, 2017, 22, 131, 6. 124, 40. What Remains to be Accepted, 2017, 23, 133, 5. Deak, David Your Dreams Are Not Yours Alone, 2017, 23, 136, 4. New Products: Applications for an Acoustic Levitation Chamber, 1995, 1, 4, 42. The Possible Consequences of the Misuse of LENR Technology, 2018, 23, 138, 5. Impressions of ICCF21, 2018, 24, 140, 6. An Ultrasonic Momentum Transfer Pump, 1996, 2, 8, 58. Del Giudice, Emilio Transmutation: Past, Present...Future?, 2018, 24, 142, 7. Martin Fleischmann's Historic Impact, 2012, 18, 105, 20. Life: Is It Possible?, 2019, 25, 145, 6. Forbidden Physics, 2019, 25, 147, 6. Delaney, Leo ICCF22: Assisi, Italy, 2019, 25, 148, 6. The Emergence of Magnetic Technology in Industry in Canada, 2003, 9, 49, 50. Forbidden Physics, Part II, 2020, 25, 150, 5. DelloRusso, Barbara A.F. Fly Magazine Editorial (January 1911), 1999, 5, 28, 55 (compiled). Seven Sins of Science, 2020, 26, 153, 4. First Days of Guglielmo Marconi Experiment, 2000, 5, 29, 63 (compiled). The Aim of a Life—for a Researcher, 2021, 26, 156, 6. Waves of the Future? Harnessing Tidal Power, 2000, 6, 33, 44. Nobel: The Inventor, the Will, the Prize, 2021, 27, 158, 5. Memories of a Colleague, 2004, 10, 56, 17. Parallel Planets: Doomsday by Hot Fusion, 2022, 27, 161, 5. Delplace, Franck LENR as a Bridge, 2023, 28, 164, 5. Viscous Liquid Spacetime and Its Consequences, 2015, 21, 124, 34. Egely, George - Forgotten Patents Andrea Rossi, 2014, 20, 116, 30. DeMeo, James Dayton Miller's Ether-Drift Experiments: A Fresh Look, 2001, 7, 38, 72. V.V. Roschin & S.M. Godin, 2014, 20, 118, 33. De Ninno, Antonella Egely, George Martin Fleischmann's Historic Impact, 2012, 18, 105, 20. Nano Dust Fusion, 2012, 17, 102, 11. Fusion by Pseudo-Particles, Part 1: Past, Present and Future, 2013, 18, 107, 18. In Memory of Emilio Del Giudice, 2014, 19, 114, 16. DiGioacchino, D. Fusion by Pseudo-Particles, Part 2: The Challenge of the Present, 2013, 18, See Celani, F., 1996, 2, 10, 24. 108, 39. DiStefano, V. Fusion by Pseudo-Particles, Part 3: The Future and Lessons of (Quasi-Particle) See Celani, F., 1996, 2, 10, 24. History, 2013, 19, 109, 29. DiTommasko, Antonino Oscar Book Review: Models of the Atomic Nucleus (Cook), 2014, 19, 113, 41. See Kovacs, A., 2020, 25, 150, 30. Fusion: Some Like It Hot, 2015, 20, 119, 9. Dodd, John Transmutation by Dust Fusion, 2016, 22, 130, 19. The Techno Maestro's Amazing Machine: Kohei Minato and the Japan Mag-Forgotten Inventions of LENR, Part 1: Electric Energy-Producing Effects and Innetic Fan Company, 2004, 10, 56, 41. ventions Driven by LENR, 2017, 23, 133, 7 Dangerous Waters: Personal Reflections, 2017, 23, 134, 31. Dolan, Thomas See Chubb, S., 2010, 16, 93, 16. Forgotten Inventions of LENR, Part 2: The Four-and-a-Half Heresies, 2017, 23, 135, 7. Douglas, C.C. Cold Fusion, Nanotechnology, and The Mouse That Roared (First Place, Essay Looking for Heat: Impressions of the ISCMNS Asti Workshop, June 2017, Contest), 2001, 7, 40, 32 2017, 23, 135, 31. Dowdye, Edward Henry Jr. Forgotten Inventions of LENR, Part 3: Recent Inventions, 2017, 23, 136, 8. Are the Conventional Concepts of Gravitational Lensing Ahdering to the Obser-Forgotten Inventions of LENR, Part 4: Appendix, 2018, 23, 137, 7. vational Evidence and Mathematical Physics Fundamentals?, 2009, 15, 88, 40. Change of Isotopic Ratios in Transmutations, 2018, 24, 142, 13. See Grandics, P., 2018, 24, 142, 30. Drasin, Daniel Faces of LENR, Part 1: From Alchemy to Biological Transmutations, 2020, 26, Zen...and the Art of Debunkery, 1999, 4, 22, 65. Driscoll, Jeff 151/152, 15 Phase I Yusmar Testing 6/1/95-7/27/95, 1995, 1, 3, 25. Faces of LENR, Part 2: From Alchemy to Biological Transmutations, 2020, 26, Dubois, Michel 153, 16. How to Make Intellectual Property Available to the Greatest Number of Peo-Faces of LENR, Part 3: From Alchemy to Biological Transmutations, 2020, 26, ple, 2003, 9, 50, 50. 154. 8. Dudley, Marshall Faces of LENR, Part 4: From Alchemy to Biological Transmutations, 2021, 26, Hypothesis for Cold Fusion of Hydrogen Isotopes within Metallic Matrices, Faces of LENR, Part 5A: Design and Operation Principles of LENR Reactors, 1995, 1, 3, 45, Maxwell's Pressure Demon and the Second Law of Thermodynamics, 2006, 2021, 26, 156, 8 Faces of LENR, Part 5B: Design and Operation Principles of LENR Reactors, 11.66.21. Dufour, Jacques J. 2021, 27, 157, 23. Formation and Properties of Hydrex and Deutex, 1998, 4, 20, 53. Faces of LENR, Part 5C: Design and Operation Principles of LENR Reactors, Dufour, Xavier J.C. 2021, 27, 158, 27 See Dufour, J., 1998, 4, 20, 53. Faces of LENR, Part 5D: Design and Operation Principles of LENR Reactors, Dumitrescu, Cristian 2022, 27, 159, 13. The Mathematical Principles of an ITM, 2009, 15, 85, 59. Faces of LENR, Part 6A: Gravity, 2023, 28, 165, 10. A New Experiment in Nonlocal Signaling Involving Entanglement and Gravi-Eghbal, Morad tational Decoherence, 2016, 22, 128, 17. Earth-Generated Water: A Potential Solution, 2000, 6, 33, 10. El-Abd, Hammam See Frazier, C., 2012, 18, 105, 22. See Abo El-Enin, S., 2006, 12, 67, 17. See Amin, A., 2009, 15, 87, 34. Commentary on An Impossible Invention, 2014, 20, 115, 11. Aquapol Free Energy Moisture Control Device Now Available in U.S., 2014, El-Boher, A. See Hubler, G., 2016, 21, 126, 10. 20, 116, 8. Dunne, Brenda J. Enyo, M. See Jahn, R., 2004, 10, 58, 28. Šee Mizuno, T., 1995, 1, 4, 9. See Mizuno, T., 1996, 2, 7, 10. Eberlein, Claudia Theory of Quantum Radiation Observed as Somoluminescence (Reprinted Erjavec, J. from Los Alamos National Laboratory Preprint Archives), 1995, 1, 3, 33. See Van Flandern, T., 2001, 7, 40, 23. Edwards, J.E. Esko, Edward See Willett, J., 2009, 15, 85, 36. Egely, George - Breaking Through Editorials Production of Metals from Non-Metallic Graphite, 2008, 13, 78, 42. Appearance of Argon in Oxygen/Helium Plasma, 2008, 14, 81, 9. Infinite Energy, 2014, 20, 115, 6. Gasoline from Algae: Transition to the Future, 2008, 14, 82, 12. Lists, 2014, 20, 118, 6. The Possibility of Plutonium Reduction, 2009, 14, 84, 47. The Fly in the Ointment, 2015, 20, 120, 6. Appearance of Copper on a Stainless Electrode, 2009, 15, 86, 37. Time to Say Goodbye: Personal Impressions of ICCF19, 2015, 21, 122, 6. Appearance of Palladium on a Zinc Anode, 2009, 15, 87, 14. Mission Impossible, 2015, 21, 124, 5. Appearance of Tin on a Silver Anode, 2009, 15, 88, 32. Death Sentence, 2016, 21, 126, 6. The Third Conference on Future Energy (COFE3), 2009, 15, 88, 37.

Carbon Arc Under Vacuum, 2010, 15, 90, 40.

Energy: Is It Always Conserved?, 2016, 22, 128, 6.

Appearance of Potassium in a Li-S Matrix, 2010, 16, 91, 36. Does Low-Temperature Nuclear Change Occur in Solids? A Report on the Low In Search of the Platinum Group Metals, 2010, 16, 92, 11. Energy Transmutation Conference, Texas A&M, 1995, 1, 3, 8. Anomalous Metals in Electrified Vacuum, 2011, 17, 99, 12. How to Miss the Energy Boat, 1995, 1, 3, 46. Anomalous Metals, Part 2, 2012, 18, 103, 24. Report on I.E. Cold Fusion and New Energy Symposium, 1996, 1, 5/6, 15. LENR-Induced Transmutation of Nuclear Waste, 2012, 18, 104, 9. In Search of the Platinum Group, Part 2, 2012, 18, 104, 22. Book Review: The Coming Energy Revolution (Manning), 1996, 2, 9, 65. Charge Clusters in Operation, 1997, 2, 12, 62. Preliminary Research on Nuclear Remediation, 2013, 19, 110, 18. Operating the LENT-1 Transmutation Reactor: A Preliminary Report, 1997, 3, Appearance of Barium in Lithium-Iodine Plasma, 2013, 19, 111, 37. 15/16, 18. Ten Transmutation Experiments, 2014, 19, 113, 34. New Energy Sources for the Near Future: An Open Letter to Decision Makers, Second Round Iodine Studies, 2014, 20, 118, 29. 1997, 3, 15/16, 86. Comments on the "Ohmori Effect," 1998, 4, 20, 13. Signal-to-Noise, 2016, 22, 129, 28. Low-Energy Nuclear Reactions and High Density Charge Clusters, 1998, 4, 20, Essen, L. Relativity-Joke or Swindle?, 2005, 10, 59, 23. Farshidi, Jamshid INE 98 Symposium, 1998, 4, 21, 36. Failure of Einstein's Theory and Mass-Energy Equation, 2010, 16, 92, 42. Cold Fusion: The First Ten Years - Ten Years of Low-Energy Nuclear Reactions, Fattah, S.A. 1999, 4, 24, 16. See Beden, S., 2014, 20, 118, 48. Book Review: Extended Electromagnetic Theory (Lehnert & Roy), 1999, 5, 27, 48. Fawzi, Ali Book Review: The Whispering Pond (Laszlo), 1999, 5, 28, 52. Why the Quantum?, 2008, 13, 77, 24. Fralick, Gustave C. A Fresh Look at Quantum Mechanics, 2008, 14, 82, 32. See Niedra, J., 1996, 2, 7, 62. Towards a Unification of Natural Interactions, 2009, 14, 83, 36. Francis, Howard Cold Fusion: The Reproducibility Problem, 2000, 6, 31, 66. Physics Fundamentals, 2009, 14, 84, 62. Fawzi, Omar Frazier, Christy See Fawzi, A., 2008, 13, 77, 24. Renewables in the News, 2000, 6, 33, 40. Fazi, Chris Book Review: Driving Mr. Albert (Paterniti), 2001, 7, 38, 67. See Bahder, T., 2003, 9, 50, 34. Of Flying Pigs and Starry Skies, 2004, 10, 56, 17. Feltrin, Valesca Bettim See Chubb, S., 2007, 13, 75, 20. See Nagel, D., 2017, 23, 134, 43. The Beaudette Archive on Cold Fusion, 2007, 13, 75, 26. Fendell, Jim Proceedings of New Energy Conference Rejected by Publisher, 2011, 16, 95, 15. See Rosengarten, D., 2003, 9, 51, 30. Honoring Our Editor, Dr. Scott Chubb, 2011, 17, 97, 7. New Energy Movement Loses Passionate Advocate, 2011, 17, 99, 9. Fenton, Barry J. Sacrificing Truth on the Altar of Science, 2018, 24, 139, 9. Gene Mallove's Legacy, 2011, 17, 100, 9. Cold Fusion 101: Short Course at MIT, 2012, 17, 101, 12. Fessenden, Reginald A. A Determination of the Nature and Velocity of Gravitation, 2000, 6, 31, 49. SRI's McKubre Speaks on Cold Fusion, 2012, 17, 101, 13. Feynman, Richard P. Cold Fusion Demonstration During MIT Short Course, 2012, 17, 102, 44. Mr. Papf's Perpetual-Motion Machine (Reprinted from LASER), 2003, 9, 51, 29. Unexpected End to First Trial for Gene Mallove's Murder, 2012, 18, 103, 9. Fimmel, Peter J. Martin Fleischmann's Historic Impact, 2012, 18, 105, 9. Low-Energy Nuclear Reactions and In-Vacuum Nuclear Physics, 2006, 11, 66, 12. National Instruments Expo Features LENR, 2012, 18, 105, 22. New Energy Advocate Hal Fox Dies, 2012, 18, 105, 33. Firestone, Richard B. Bockris Awarded the Preparata Medal, 2012, 18, 105, 42. Terrestrial Evidence of a Nuclear Catastrophe in Paleoindian Times (Reprinted from The Mammoth Trumpet), 2001, 7, 40, 15. Popular Science Covers Cold Fusion, 2012, 18, 106, 16. Fisher, John C. New Cold Fusion Book by Jean-Paul Biberian Includes Preface by Stanley Pons, The Fisher/Oriani Collaboration (NEF oral history, Marianne Macy), 2010, 16, 2013, 19, 110, 13. 94. 10. Pam Boss Receives Preparata Medal, 2013, 19, 111, 23. Experimental Implications of Neutron Isotope Theory, 2013, 19, 112, 7. An Interview with George Miley, 2013, 19, 112, 60. Fisher, Mike New Book Highlights a Potentially World-Changing Energy Source, 2014, 20, Empowerment: The Life Force of the Energy Revolution, 1996, 2, 9, 67. Fleischmann, Martin An Interview with Mats Lewan, Author of An Impossible Invention, 2014, 20, An Interview with Prof. Martin Fleischmann, by Chris Tinsley, 1996, 2, 11, 10. "On the Ropes" BBC Interview, 1997, 3, 13/14, 66. Historic 25th Anniversary Cold Fusion Meeting at MIT, 2014, 20, 115, 15. "Today" BBC Radio 4 Interview, 1999, 4, 23, 60. Storms Releases New LENR Book, 2014, 20, 116, 12. Nuclear Reactions in the Pd/D System: The Pre-History and History of Our Early New Book Honors Scientific Legacy of Fleischmann, 2014, 20, 117, 43. Research, 1999, 4, 24, 25. ICCF19 in Italy, April 2015, 2014, 20, 118, 31. (Historic Piece with S. Pons) Response to Douglas Morrison, 2015, 21, 124, 22. The Gene Mallove Collection, 2014, 20, 118, 46. (Historic Piece) Our Penultimate Papers on the Isoperibolic Calorimetry of the Bill Gates Briefed on LENR, 2015, 20, 119, 16. Indian Journal's Special LENR Issue, 2015, 20, 120, 9. Cold Fusion Field Celebrates 19th ICCF: Q&A with Former ICCF Chairmen, Pt-D₂O and Pd-D₂O Systems, Part 3: The Pd-D Codeposition System, 2017, 22, 132, 25. Fleming, L. 2015, 20, 120, 39. See Van Flandern, T., 2001, 7, 40, 23. Biberian Awarded Preparata Medal, 2015, 21, 122, 8. Florey, Alex Andrew Cold Fusion Pioneer Richard Oriani, 1920-2015, 2015, 21, 124, 7. John Dash: 1933-2016, 2016, 22, 127, 29. Space Quantum and Consequences, 2003, 8, 47, 29. "Unusual Suspects" Focuses on Gene Mallove's Murder, 2016, 22, 127, 41. Foos, Jacques H. See Dufour, J., 1998, 4, 20, 53. Cold Fusion Conference Scholarship Program Aimed at Future Scientists, Forsley, L.P.G. 2018, 24, 141, 9. Moonshine as a Metaphor. . . Until the Water Runs Out, 2007, 13, 75, 29. Celebrating 30 Years of Cold Fusion Science: The 2019 CF/LANR Colloquium Martin Fleischmann's Historic Impact, 2012, 18, 105, 19. at MIT, 2019, 25, 145, 10. In Memory of Stan Szpak, 2016, 22, 130, 18. Dr. Stan Szpak's Book Released Posthumously, 2020, 26, 153, 9. Forward, Robert L. The Passing of Indian Cold Fusion Researcher Mahadeva Srinivasan, 2020, 26, Mass Modification Experiment Definition Study, 1996, 2, 9, 53. 153, 10. Charles Beaudette: 1930-2020, 2020, 26, 153, 13. Fou, Cheng-ming Deuteron-Deuteron (dd) Binding via Neutron Exchange, 2006, 11, 66, 26. ICCF23 Conference Held Virtually, 2021, 27, 157, 9. Coulomb Field for LENR in Solid, 2007, 12, 71, 25. In Memory of Charles E. Entenmann, 2022, 27, 160, 6. The Impact and Importance of the International Society for CMNS, 2022, 27, Calculation for dd-Fusion in a Weakened Coulomb Field, 2009, 14, 83, 57. Neutron Exchange: LENR for Cold Fusion, 2013, 19, 111, 45. Updates on LENR Experiments from Around the World, 2022, 27, 161, 13. Neutron Mediated Nuclear Binding: Basis of Nuclear Structure, 2018, 24, 140, 20. Keys to Cold Fusion Energy, 2022, 27, 160, 25. A Brief Conversation with J-P. Biberian, Editor of JCMNS, 2022, 27, 161, 11. ICCF24 Solid-State Energy Summit, 2022, 27, 162, 15. Fox, Hal A Warm Welcome to Infinite Energy, 1995, 1, 1, 31. Let's Rap About LENR 2022, 27, 162, 35.

U.S. DOE Announces \$10 Million in Funding for LENR, 2023, 28, 164, 14. The LENR Legacy of William Collis, 2023, 28, 165, 6.

Podcast Celebrates the Life and Work of Eugene Mallove, 2023, 28, 165, 8. ICCF Cold Fusion Conference Held for the First Time in Poland (ICCF25), 2023, 28, 165, 25.

Frederick, Shawn

Micropscopy Slides: Digital Fingerprints of Internal Infection and Disease, 2004, 10, 58, 51.

French, David

A Patent Lawyer Considers the Rossi/Industrial Heat Lawsuit: Interview with David French by Marianne Macy, 2016, 22, 127, 20.

Industrial Heat Motion to Dismiss Rossi Complaint: Granted in Part, Dismissed in Part, 2016, 22, 129, 20.

Is Innovation Sufficient to Save a Nation in the Competitive Marketplace?, 2017, 22, 131, 40,

Book Review: Elixir: The History of Water and Humankind (Fagan), 2017, 23, 134, 53.

Frisone, Fulvio

Comparison Between Two Theoretical Models for Deuteron-Plasmon Interaction with Enhanced Tunneling Effect, 2002, 8, 46, 63.

Frolov, Alexander V.

The Source of Excess Energy, 1998, 4, 20, 80.

Effect of Excess Heat Output for the Case of Interaction of Molecules of Different Mass, 2011, 17, 99, 35.

Four-Dimensional Resonance, 2012, 17, 101, 49.

Investigation of the Possibility of Transformation of Heat Environmental Energy into Electric Energy by Means of a Vortex Process, 2018, 23, 137, 15. How to Design Free Energy Generators According to the Law of Symmetry, 2022, 27, 159, 28.

Galeczki, George

Special Relativity in Retrospect, 2001, 7, 39, 80.

Gangopadhyay, Ś.

See Hubler, G., 2016, 21, 126, 10.

Garai, Jozsef

A Paradigm Shift in Physics and Lattice Confinement Fusion, 2023, 28, 164, 28. Garbon, Joel

The New Energy Movement Introduces Draft Legislation for New Energy Bill to U.S. Congress, 2007, 12, 71, 11.

In Memory of Brian O'Leary, 2011, 17, 99, 9.

Garcia-Prieto, Jaime

Catalytic Nuclear Fusion: A Quantum Confinement Model, 2013, 18, 107, 35. Garduno, K.

High Accuracy and Precision Measurements of the Variation of Period of a Simple Pendulum as a Function of Amplitude, 2009, 14, 84, 59.

Experimenter's Corner: Protocol for Controlled and Rapid Loading/Unloading of H₂/D₂ Gas in Self-Heated Pd Wire to Trigger Nuclear Events, 1995, 1, 2, 50.

George, Rani Report on ICCF16 Transmutation Workshop, 2011, 16, 96, 30.

George, Russ

See Stringham, R., 1998, 4, 19, 41.

Gershteyn, Mikhail & Lev & Arkady

Experimental Evidence that the Gravitational Constant Varies with Orientation, 2004, 10, 55, 26.

Giles, John

See David, F., 2019, 25, 145, 19.

Gill, Bruce

A Matter of Matter (Third Place, Essay Contest), 2001, 7, 40, 34.

Gimpel, Rod

See Cravens, D., 2013, 19, 111, 11.

My Most Successful Cold Fusion Experiments, 2015, 20, 120, 51.

Gleeson, Stan

A Body of Evidence in Support of LENT, 1997, 3, 17, 52.

Gluck, Peter

Why Technology First? 1995, 1, 1, 26.

The Asti Cold Fusion Workshop, 1997, 3, 17, 13.

Cold Fusion: The First Ten Years—My First Ten Cold Fusion Years, 1999, 4, 24, 13. Renewable Energy on the Internet, 2000, 5, 30, 42.

Renewable Energy News, 2000, 6, 31, 44.

Book Review: Cold Fusion: A Modern Story of Inquisition and Alchemy (Germano), 2003, 8, 48, 48.

Report on the 5th Asti Workshop on Anomalies in Hydrogen/Deuterium-Loaded Metals, 2004, 10, 56, 36.

Godes, Robert E.

The Quantum Fusion Hypothesis, 2008, 14, 82, 15.

On the Quest for a Commercial LENR Reactor with Robert Godes and Brillouin Energy, Interview by Marianne Macy, 2015, 21, 123, 8.

Godfrey, Alison

Martin Fleischmann's Historic Impact, 2012, 18, 105, 13.

Goldes, Mark

The Takahashi Magnets and Motor, 1996, 1, 5/6, 35.

A New Solution to the Heat-to-Electric Conversion Problem Also Can be Utilized for Cooling and Energy Storage, 1996, 2, 11, 57.

Goldfein, Solomon

Energy Development from Elemental Transmutations in Biological Systems, 1998, 3, 18, 78.

Goldwater, Alan

See Hunt, R., 2015, 20, 120, 15.

Gordon, Frank

Martin Fleischmann's Historic Impact, 2012, 18, 105, 19.

Celani Working Cell Demo in U.S. and Korea, 2012, 18, 105, 25.

In Memory of Dr. Stan Szpak, 2016, 22, 130, 16.

Gorvachev, Igor

Martin Fleischmann's Historic Impact, 2012, 18, 105, 21.

Gotoh, Nobuaki

See Iwamura, Y., 1998, 4, 20, 56.

Grabiak, Matthias

Was Transmutation Observed at the Quantum Rabbit Laboratory?, 2010, 16, 92, 14.

Grabowski, Ken

In Memory of Michael Melich, 2019, 25, 147, 9.

Grandics, Peter

The Genesis of Fundamental Forces Acting at a Distance and Some Practical Derivations, 2007, 12, 71, 13.

The Pyramidal Electric Transducer: A DC to RF Converter for the Capture of Atmospheric Electrostatic Energy, 2007, 13, 73, 20.

The Pyramid Electric Generator, 2009, 14, 84, 55.

A Method of Atomic Transformation I, 2009, 15, 85, 30.

A New Law of Electromagnetic Induction, 2012, 18, 105, 56.

Re-Evaluating Lenz's Law: A Time Dilation Effect, 2013, 19, 109, 46.

Rebuttal of Heisenberg's Uncertainty Principle: Replacing Uncertainty with Absolute Certainty, 2016, 22, 129, 26.

A Method of Atomic Transformation II: High-Yield Synthesis of Silver from Silicon, 2018, 24, 142, 27.

A Method of Atomic Transformation III: Synthesis of Gold from Silicon, 2018, 24, 142, 30,

A Proof of Concept Self-Sustaining Permanent Magnet Motor, 2022, 27, 160, 11.

Graneau, Brigitte In Memory of Thomas Phipps, 2016, 22, 129, 11.

Graneau, Neal

See Graneau, P., 1999, 5, 27, 27. See Hathaway, G., 2000, 6, 33, 33.

The Electric Air Arc is an MHD Generator (Reprinted), 2002, 7, 41, 50.

See Graneau, P., 2002, 8, 44, 39.

The Role of Mass Distribution in the Demonstration of Amperian Longitudinal Electrodynamic Forces, 2005, 11, 63, 32.

See Graneau, P., 2009, 15, 86, 50. See Graneau, P., 2013, 18, 107, 29.

The Scientific Legacy of Dr. Peter Graneau: Instantaneous Interconnection of All Things, 2014, 19, 114, 10.

In Memory of Thomas Phipps, 2016, 22, 129, 9.

Graneau, Peter - Breaking Through Editorials

Chemical Energy Without Carbon Dioxide, 2006, 12, 70, 6. Hydrogen Bond Energy Drives Hurricanes, 2007, 13, 74, 7.

Manhattan or Kyoto, 2008, 13, 77, 8.

Is Friction a Source of Energy?, 2008, 14, 79, 10.

The Alternative to Nuclear Energy, 2008, 14, 82, 9.

The Politics of New Energy, 2009, 15, 85, 8. The Latent Heat Saga, 2009, 15, 88, 7.

Hydrogen Bonds at the Bottom of a Waterfall, 2010, 16, 91, 8.

Boosting the Output of Hydroelectric Generators, 2010, 16, 94, 7.

More Small Hydroelectric Generators, 2011, 16, 96, 7.

Departments of Energy and the Interior Announce \$26.6 Million in Funding to Develop Advanced Hydropower Technologies, 2011, 17, 99, 7.

When Water Flows Over Smooth Metal, 2012, 17, 102, 7.

Dr. Peter Graneau Retires, 2013, 19, 110, 8.

Graneau, Peter

Gaining Solar Energy from Ordinary Water, 1996, 2, 10, 59.

Extracting Intermolecular Bond Energy from Water, 1997, 3, 13/14, 92.

Why Does Lightning Explode and Generate MHD Power? 1999, 5, 25, 9. Three Decades of Cold Fusion Prior to Pons and Fleischmann, 1999, 5, 27, 27.

See Hathaway, G., 2000, 6, 33, 33. Book Review: Life's Matrix (Ball), 2000, 6, 33, 58.

See Graneau, N., 2002, 7, 41, 50.

Arc-liberated Chemical Energy Exceeds Electrical Input Energy (Reprinted),

2002, 8, 44, 39. Schrodinger's Equation and Nature's Fundamentals, 2014, 19, 113, 48. Reader Contributions and Critiques on "Arc-liberated Chemical Energy Ex-The Motion of Nucleons and the Pauli Exclusion Principle, 2014, 20, 115, 25. ceeds Electrical Input Energy," 2003, 8, 48, 56. The Failure of E=mc², 2005, 11, 61, 23. Let's Keep It Simple, 2014, 20, 116, 23. The Shell Theory of the Nucleus, 2014, 20, 117, 20. Ampere Tension in Electric Conductors, 2005, 11, 63, 21. A Whiff of Dark Matter, 2014, 20, 118, 42. Renewable Solar Energy from Water, 2006, 11, 65, 25. Electron Structure, 2015, 20, 119, 48. Nature to the Rescue of Man, 2006, 12, 69, 59. The Electron and Electrostatic Action, 2015, 120, 20, 55. Book Review: Einstein and Poincare (Dvoeglazov, ed.), 2007, 12, 72, 44. The Three Presently Accepted Theories of Nuclear Structure, 2015, 21, 121, 54. The Challenge of a Fog Pulse Turbine, 2007, 13, 73, 11. The Relationship Between Energy and Mass, 2015, 21, 122, 43. The Common Mechanism of Black Holes and Supernovas, 2016, 21, 125, 8. Upgraded Hydroelectric Water Turbines, 2008, 13, 78, 29. Book Review: Apollo's Fire (Inslee and Hendricks), 2008, 14, 82, 53. The Cosmological Implications of Mass Distribution and Motion, 2016, 21, Hydrogen Bond Energy in Tornadoes, 2009, 15, 86, 50. 126, 17. Newtonian Electrodynamics and Special Relativity, 2013, 18, 107, 29. The Quark Theory, 2016, 22, 127, 42. Greaves, Eduardo D. Uranium-238, 2016, 22, 128, 10. J.C. Cure's Parametrized Newtonian Relativistic Electrodynamics, 2005, 11, 63, 53. The Length of the Seventh Period, 2016, 22, 129, 23. Strange Quark Matter and the Formation of Collapsed Matter, 2017, 22, 132, Greenver, Bob See Hunt, R., 2015, 20, 120, 15. Gridelin, J. Propagation, the Structure of Space and the Force of Gravity, 2017, 23, 133, 23. Guo, Chongwu Free Energy, More Fish, and Weather Control, 2000, 6, 33, 61. Taming the Weather Monsters, 2002, 7, 42, 69. See Guo, K., 2013, 18, 107, 38. See Guo, K., 2014, 20, 115, 32. A Pollution Solution, 2003, 8, 47, 61. Grigsby, Todd W. Guo. Kaizhe Detection of Gravity Waves, 2011, 17, 97, 39. Reconsideration of the Validity of the Principle of Relativity in Relativistic Elec-Examining Complex Atomic Spectra for Fundamental Wavelengths, 2015, 21, tromagnetism, 2013, 18, 107, 38. Review of the Constancy of the Velocity of Light from the Innate Character of 124, 28. Lorentz "Local Time," 2014, 20, 115, 32. Grimer, Frank J. Aether Vacua and Cold Fusion, 2002, 8, 46, 28. Gupta, R.C. Grimshaw, Thomas W. Gravity as the Second-Order Relativistic Manifestation of Electrostatic Force, Documenting Cold Fusion Research: Preserving a Vital Asset for Humankind, 2011, 16, 95, 55. 2020, 25, 150, 9. A Novel Concept for Mass as a Complex Mass Towards Wave-Particle Duality, Dr. Peter Gluck's Ego Out Blogsite: Preservation of a Major Resource for the 2012, 17, 101, 40. LENR Field, 2020, 26, 151/152, 46. Physical Spin Modeling of Fermions and Photons Based on the Complex Mass Ludwik Kowalski, Major Contributor to the Cold Fusion Field, 2022, 27, 159, 9. Concept, 2012, 18, 105, 49. Fusion Facts by Hal Fox: A Vital Resource for Documenting Early Progress in the Redefining Heat and Work in the Right Perspective of the Second Law of Ther-LENR Field, 2022, 27, 160, 8. modynamics, 2015, 21, 122, 37. Grotz, Toby Gupta, Sushant In Memoriam: Paramahamsa Tewari, 2018, 23, 137, 13. See Gupta, R., 2012, 17, 101, 40. See Gupta, R., 2012, 18, 105, 49. See Gupta, R., 2015, 21, 122, 37. Guala-Valverde, Jorge On the Electrodynamics of Spinning Magnets, 2003, 8, 47, 47. Gwinn, William D. Non-Local Motional Electrodynamics, 2005, 11, 64, 20. The Homopolar Motor: Burial of Grassmann's Force, 2008, 14, 80, 51. The Lithium-Fast Proton Nuclear Reaction "Light Element Fission:" Description Guglinski, Wladimir and Comments, 1998, 3, 18, 23. What is Missing in Les Case's Catalytic Fusion, 2002, 8, 46, 60. Hagelstein, Peter See Letts, D., 2009, 14, 84, 32. Gulko, Arnold G. The Collapse of Matter: Excess Heat Generation, Fractional Hydrogen Forma-Guest Editorial: On Theory and Science Generally in Connection with the Fleischmann-Pons Experiment, 2013, 18, 108, 5. tion, and Nuclear Reactions in a Gaseous Plasma, 2000, 6, 34, 9. The Mechanism of Cold Fusion, 2001, 7, 40, 52. On the Phonon Model in Cold Fusion/LENR, 2013, 19, 112, 12. Review of "The Einstein Myths: Of Space, Time, and Aether," 2002, 8, 44, 46. Hagelstein and Tanzella's Vibrating Copper Experiments, Interview by Mari-The Big Bang Theory: A Retrospective, 2002, 8, 46, 16. anne Macy, 2015, 21, 121, 11. Cold Fission and the Vortex Theory: "Cold Fusion" in Light of Mizuno's Data, In Memory of Michael Melich, 2019, 25, 147, 9. 2003, 8, 47, 42. Haisch, Bernhard Two Competing Cosmological Theories, 2005, 11, 62, 31. Zero-Point-Field-Induced Inertia and Gravitation: Questions, Answers, and Is-The Parting of the Ways, 2005, 11, 64, 42. sues, 1996, 1, 5/6, 82. The Cosmic Radiation Background, 2006, 12, 69, 49. Haley, Daniel The Strong Force and the Atomic Nucleus, 2007, 12, 72, 25. Transmutation of Radioactive Materials with Yull Brown's Gas (Reprinted from Zero Point Energy, 2007, 13, 76, 26. Planetary Association for Clean Energy), 1998, 4, 20, 40. The Largest Supernovas as the Source of Gamma-Ray Bursts, 2008, 13, 77, 15. Hallmon, Henry The Mystery of Black Holes, 2008, 14, 79, 48. See Hollingsworth, C., 2002, 8, 45, 52. The Structural Basis for Particle Function, 2008, 14, 80, 56. Hamilton, David Dark Energy as the Key to the Cosmos, 2008, 14, 81, 32. A Letter Supporting COFE and Tom Valone, 1999, 5, 26, 52. The Pairing of Electrons, 2009, 14, 83, 18. Harley, E.M. The Rotation of Galaxies, 2009, 15, 86, 52. See Garduno, K., 2009, 14, 84, 59. The Association of the Ether with Gravitating Objects, 2009, 15, 87, 26. Harman, Robert A. Hotson's Structure of the Hydrogen Atom, 2009, 15, 88, 57 An Appreciation of Halton C. Arp (Reprinted from Journal of Orgonomy), 2002, Connections in the Fundamentals of Nature, 2010, 15, 89, 59. 8, 46, 21. The Fine Structure Constant, 2010, 15, 90, 51. Harney, Michael The Pivotal Point of the Science of Physics, 2010, 16, 91, 32. The Derivation of the G44 Component from a Scalar Model of Spherical The Formation and Evolution of Quasars, 2010, 16, 92, 25. Quantum Waves, 2008, 14, 81, 60. Application of Wheeler-Feynman Absorber Theory to Laser Power Output, Between Two Worlds, 2010, 16, 93, 44. The Electron's Charge Energy and Charge Radius, 2010, 16, 94, 25. 2008, 14, 82, 31. The B Meson Boondoggle, 2011, 16, 95, 60. The Wave Structure of the Electric Field, 2010, 16, 91, 44. The Existence and Actions of an Ether Filling Space, 2011, 16, 96, 50. The Light Energy of Dark Matter, 2010, 16, 92, 40. The Periodic Table of the Elements: A Simplified Nuclear Analysis, 2011, 17, 97, 13. The New Electromagnetics from Matter Waves, 2015, 21, 121, 59. The Structure of the Cosmos and the Stellar Redshift, 2011, 17, 99, 20. The Generation of Gamma Ray Bursts by the Intermodulation of Static Mag-Cosmology: A Trail of Confrontations, 2012, 18, 104, 18. netic Fields, 2019, 25, 149, 16. Perspectives on the Higgs Boson and the Standard Model, 2012, 18, 105, 7. A Model of Gravitational Waves Based on a Modified Yukawa Potential, 2023,

28, 165, 21

Harrington, Bill

Beta Emission, 2012, 18, 106, 42.

Cosmology in a Nature Consisting of Energy, 2013, 19, 110, 25.

See Rauen, K., 2014, 20, 116, 16. Anhydride Theory: A New Theory of Petroleum and Coal Generation, 2004, 10, 57, 46. Hart, David Earth's Heat, 2004, 10, 57, 52. Leapfrogging Traditional Technologies in the Developing World, 2001, 6, 35, 25. Depletion and Restoration of Four Atmospheric Gases, 2010, 16, 92, 18. Hashim, H.S. See Beden, S., 2013, 18, 107, 30. Hunt, Ryan Hassan, H.A. Live Open Science Arrives with a Bang, 2015, 20, 120, 15. See Beden, S., 2013, 18, 107, 30. Ignatovich, V. See Beden, S., 2014, 20, 118, 48. See Beden, S., 2016, 21, 125, 25. A Missed Solution for an Atom: A Gate Toward Cold Nuclear Fusion, 2014, 20, 117, 33. Indech. Robert Hatch, Ronald H. A Modified Lorentz Ether Theory, 2001, 7, 39, 14. Design Considerations for a Nanobattery: A Proposal on the Development of Special Relativity Theory and the Magical Speed of Light, 2005, 10, 59, 25. Nanobatteries for Nanomotor and Associated Control Systems, 2005, 10, 60, 38. See Wang, R., 2005, 11, 64, 11. Device and Method for Confining Coherent Matter Waves, 2005, 11, 64, 35. Hathaway, George A Reconsideration of Bell's Inequality, 2011, 16, 96, 33. Solar-Energy Liberation from Water by Electric Arcs (Reprint from Journal of The Light Extinction Model of Galactic Redshift, 2011, 17, 97, 20. Plasma Physics), 2000, 6, 33, 33. The Extinction Coefficient Model of Nuclear Instability, 2011, 17, 98, 35. See Graneau, N., 2002, 7, 41, 50. Inoda, Koich See Graneau, P., 2002, 8, 44, 39. See Mizuno, T., 1995, 1, 4, 9. Hathaway, Todd Irvine, Reed Liberating Our Dependence on Fossil Fuels by Supporting Advanced Energy Corrections at the New York Times, 2001, 6, 36, 53. Technologies, 2007, 13, 75, 25. Itoh, Takehiko See Iwamura, Y., 1998, 4, 20, 56. Hattori, Masanao See Iwamura, Y., 2016, 21, 126, 14. See Iwamura, Y., 2003, 8, 47, 14. Ives, Herbert E. Haubrich, Rockwell Measurements of Light-Speed in Time-Shifted Reference Frames, 2004, 9, 53, 65. Genesis of the Query "Is There an Aether," (Reprint from the Journal of the Optical Society of America), 2001, 7, 38, 30. See Hubler, G., 2016, 21, 126, 10. Iwamura, Yasuhiro Heaston, Robert J. Detection of Anomalous Elements, X-Ray and Excess Heat Induced by Con-Reconstruction of the Derivation of the Einstein Field Equations of General Reltinuous Diffusion of Deuterium through Multi-Layer Cathode (Pd/CaO/Pd), ativity, 2013, 19, 109, 8. Heffner, Horace Observation of Low-Energy Nuclear Reactions Induced by D₂ Gas Permeation Deflation Fusion: Speculations Regarding the Nature of Cold Fusion, 2008, Through Pd Complexes, 2003, 8, 47, 14. Introduction of Condensed Matter Nuclear Science at Tohoku University, 14, 80, 38, Helminski, John 2016, 21, 126, 14. Rock Oil's Dark Sesquicentennial, 2010, 15, 90, 32. In Memory of Michael Melich, 2019, 25, 147, 9. Oleonomics, 2012, 18, 106, 34. Jabbar, Sabiha (see also: Beden, S.J.) Crude Oil Prices in the Synfuel Phase of the Anthropocene, 2020, 26, 151/152, Electropheretic Mechanism Techniques of Bi Filament Preparation, 2009, 15, The Unique Nature of a Room-Temperature Superconductor, 2010, 15, 89, 65. Hennink, Susanna Contini Hyperpolarized Helium-3 Offers Rapid Lung Images (Reprint from Biophoton-Electrical Properties of Bi Filament Changed with Storage Time and Gamma Irics International), 2000, 6, 34, 65. radiation, 2010, 16, 93, 52. Herring, Stephen A. See Damboos, H., 2010, 16, 94, 42. Scientific Paradigms for the Perception of UFOs, 2009, 15, 86, 42. Jack, Alex Hollingsworth, Carl See Esko, E., 2008, 14, 82, 12, Dark Matter Rules, 2002, 8, 45, 52. Corking the Nuclear Genie, 2014, 20, 117, 29. Hora, Heinrich Jackson, D.D. Energy Gain and Nuclear Transmutation by Low Energy p- or d-Reactions in See Claytor, T., 1996, 2, 7, 39. Metal Lattices, 1997, 2, 12, 48. Jaeger, Fred Horst, Robert W. Cold Fusion: The First Ten Years, 1999, 4, 24, 22. Cold Fusion in 2001 and Beyond: Lessons from High Tech, 1995, 1, 2, 44. Martin Fleischmann's Historic Impact, 2012, 18, 105, 13. Hosseinimotlagh, S.N. Jahn, Robert G. Determination of Total Average Number of dd Fusion..., 2008, 14, 80, 47. A Modular Model of Mind/Matter Manifestations, 2004, 10, 58, 28. Jain, Prashant Hotson, D.L. See Indech, R., 2005, 10, 60, 38. Dirac's Equation and the Sea of Negative Energy, Part 1, 2002, 8, 43, 43. Dirac's Equation and the Sea of Negative Energy, Part 2, 2002, 8, 44, 14. laik, Kalev Dirac's Equation and the Sea of Negative Energy, Part 3: Structure and Unifi-"Anergy" into Work?, 2010, 16, 94, 38. cation, 2009, 15, 86, 20. The New Steam Engine, 2011, 17, 97, 34. The Music of the Spheres 2, 2009, 15, 86, 30. The Rain Cycle, 2013, 19, 109, 49. Response to Gulko's Critique, 2009, 15, 88, 62 Perspectives on the Higgs Boson and the Standard Model, 2012, 18, 105, 6. Radar Evidence for Underground Liquid Water on Mars, 2005, 11, 64, 26. Hubler, G.K. Jenness, Blair Overview of the Sidney Kimmel Institute for Nuclear Renaissance (SKINR), See Hugo, M., 2003, 9, 51, 51. 2016, 21, 126, 10. Jin, Shang-Xian In Memory of Michael Melich, 2019, 25, 147, 9. See Fox, H., 1997, 3, 15/16, 18 See Fox, H., 1998, 4, 20, 26. Huffman, Michael T. From a Sea of Water to a Sea of Energy: An Adventure in Hands-On Experi-Johnson, Keith mental Science, 1995, 1, 1, 38. Cold Fusion: The First Ten Years, 1999, 4, 24, 10. "Water Buckyballs": Chemical, Catalytic, and Cosmic Implications, 2000, 6, Hugo, Mark Experience with Lithium Catalyst in a 1987 Lincoln Town Car, 2000, 6, 34, 41. 33, 29. The Argon Engine Development Project, 2003, 9, 51, 51. Johnson, Kendall B. See Miles, M., 1996, 1, 5/6, 68 See Miles, M., 1997, 3, 15/16, 35. See Graneau, P., 2002, 8, 44, 39. Perspective on the Hollow Conductor Paper by Durwood Creed, 2002, 8, 45, 59. Johnson, Rod In Memory of Michael Melich, 2019, 25, 147, 9. Hulse, George A Theory for Fusion via a Tetrahedral Proton Cell Collapsing on an Electron, Johnston, Rory 2016, 21, 125, 14. Einstein Superstar, 2001, 7, 39, 70.

Jones, Jeremy

Book Review: The Monkey and the Tetrahedron (Jones), 2000, 5, 30, 46.

Hunt, C. Warren

Hydrogen as the Driver of Global Tectonics, 2000, 6, 32, 60.

Josephs, Harold C. Kooistra, Jeffery - "Beyond the Cutting Edge" Editorials Rhodium Catalyzed Fusion in Palladium, 1998, 4, 20, 47. Extreme Physics, 1999, 5, 26, 9. Nuclear Processes in Palladium Deuteride, 1999, 5, 27, 67. Don't Burn Those Books, 1999, 5, 27, 9. Alternative Catalysts for Cold Fusion, 1999, 5, 28, 56. Diamonds in the Rough, 1999, 5, 28, 9. Suggestions for Improving Cold Fusion Reliability, 1999, 5, 28, 59. The Sins of the Fathers, 2000, 5, 29, 9. Farnsworth Meets Tesla, 2000, 5, 30, 9. The Gravitational Red Shift and Time Dilation, 2000, 5, 30, 55. Cold Fusion: Experiment, Theory, and the Importance of Gadolinium Catalyst, Aether, 2000, 6, 31, 9. Kooistra, Jeffery 2003, 9, 50, 23. Why All the Static? 1995, 1, 4, 51. The Nuclear Strong Force in Gadolinium, 2004, 10, 57, 16. The Missing "Ash," 2006, 11, 66, 29. Book Review: Wizard: The Life and Times of Nikola Tesla (Seifer), 1997, 2, 12, 44. The Marinov Motor: A Brief History of Mine, 1997, 3, 17, 40. Josephson, Brian Commentary on An Impossible Invention, 2014, 20, 115, 10. Book Review: Heretical Verities (Phipps), 1997, 3, 17, 49. Kanarev, Phyllip The Marinov-Motor is Not a Homopolar Motor, 1998, 3, 18, 49. Protocol of Control Experiments for the Plasma-Electrolysis Reactor N3, 1998, How to Think about the Marinov Motor, 1998, 4, 19, 57. 4, 22, 31. Marinov Motor Update, 1998, 4, 20, 7. The Source of Excess Energy from Water, 1999, 5, 25, 52. COFE: A Largely Personal Account, 1999, 5, 26, 10. Device and Process Testing Update, 1999, 5, 27, 40. Kaplan, Steve The Warlock's Wheel, 1999, 5, 27, 49. The Launching of the Catalyst Institute, 1997, 3, 13/14, 85. A Report on ICCF7: A Layman's Perspective, 1998, 4, 19, 29. INE Symposium '99 in Salt Lake City, 1999, 5, 28, 26. Open Letter to President Clinton, 1998, 4, 19, 47. See Wall, E., 1999, 5, 28, 28. In Memory of a Fallen Friend, 2004, 10, 56, 24. The Mallove-Park Non-Debate, 1999, 5, 28, 30. Fixing Electromagnetism: Step One, 2000, 5, 29, 10. New Energy: The Courage to Change Conference Summary, 2004, 10, 58, 46. A Report from Capitol Hill, 2007, 12, 72, 10. Book Review: Homemade Lightning (Ford), 2000, 6, 31, 35. LENR in D.C., 2009, 15, 86, 39. Aether, 2000, 6, 31, 9. Karagioz, Oleg Kopasakis, George See Gershteyn, M., 2004, 10, 55, 26. The Case for the Aether and Its Implications in Physics, 2019, 25, 146, 23. Kasagi, Jirohta Kornberg, James P. Response to Kaswell's "Phenomenon in Venezuela," 2000, 6, 32, 35. See Iwamura, Y., 2016, 21, 126, 14. Kasich, John R. My Unexpected Challenge, 2004, 10, 56, 15. Pull the Plug on the Department of Energy, 2001, 6, 35, 41. Kornienko, Y.A. See Vysotskii, V., 2000, 6, 31, 64. Kaswell, Gordon David Phenomenon in Venezuela: A Documented Case of Unexplained Radiation Ex-Kornilova, A.A. posure, 2000, 6, 32, 33. See Vysotskii, V., 1996, 2, 10, 63. Katinsky, Steven B. See Vysotskii, V., 2001, 6, 36, 64. LENRIA, the New Industrial Association for Commercialization of LENR, 2015, See Vysotskii, V., 2009, 15, 85, 25. 21, 123, 17. Korolev, S.P. See Nagel, D.J., 2018, 24, 141, 11. Energiya, 1995, 1, 4, 56. A Policy Argument for a Rational Approach to Cold Fusion Research, 2019, 25, Kovacs, A. Is There a Simpler Perspective on Some Fundamental Laws of Physics?, 2020, 146, 15, Katrib, Amal Al 25, 150, 30, See Nagel, D., 2017, 23, 134, 43. Kowalski, Ludwik Kawasaki, Akira In Memory of Richard Oriani, 2015, 21, 124, 9. Cold Fusion: The First Ten Years, 1999, 4, 24, 14. Kozima, Hideo Trapped Neutron Catalyzed Fusion Model with an Adjustable Parameter, Kelly, J.C. See Hora, H., 1997, 2, 12, 48. 2013, 19, 112, 39. In Memory of John Dash, 2016, 22, 127, 30. Kelly, A.G. Sagnac Effect Contradicts Special Relativity, 2001, 7, 39, 24. On the 30th Anniversary of the Discovery of the Cold Fusion Phenomenon, 2019, 25, 145, 28. Kenny, John See Schultz, R., 1999, 5, 28, 63. Krivit, Steven B. Cold Fusion Explosion and Accident Report, 2005, 11, 61, 21. See Schultz, R., 2000, 5, 29, 58. Kikunaga, Hidetoshi Cold Fusion: What's New, What's Now, 2005, 11, 61, 26. Department of Energy Dumps on Cold Fusion (Again), 2005, 11, 61, 39. See Iwamura, Y., 2016, 21, 126, 14. King, Moray B. LENR Research Presented at NDIA Conference, 2006, 12, 69, 62. The Super Tube, 1996, 2, 8, 23. Kovac, Ronald I Charge Clusters: The Basis of Zero Point Energy Inventions, 1997, 3, 13/14, 96. Unusual Reactions of Mass 5 with Helium and Catalytic Metals, 1997, 3, 15/16, 123. Vortex Filaments, Torsion Fields, and the Zero-Point Energy, 1999, 5, 28, 64. Transforming the Planet with a Zero-Point Energy Experiment, 2000, 6, 34, 51. Kronn, Y. Cavitating Electrolyzers and the Zero-Point Energy, 2012, 18, 106, 8. The Nature of Subtle Energy (Excerpts from The Science of Subtle Energy), Is Water the Key to New Energy?, 2020, 26, 151/152, 9. 2022, 27, 161, 44. Kita, Ron Kulkarni, L.V. See Garg, A., 1995, 1, 2, 50. Book Review: A Machine Called Indomitable (Kleinfield), 2002, 7, 41, 59. Is There a Credible Basis for Magnetic Devices to Represent Green Technol-Kurokawa, Kazuya See Mizuno, T., 1995, 1, 4, 9. ogy?, 2009, 14, 83, 61. Kitaichi, Masatoshi Lach, Theodore II See Mizuno, T., 1995, 1, 4, 9. Checkerboard Structure of the Nucleus, 2000, 5, 30, 59. Klein, Bruce Masses of the Sub-Nuclear Particles, 2015, 21, 121, 17. Cold Fusion Testing at Clean Energy Technologies Inc., 1995, 1, 1, 18. Laes, Kristian See Jaik, K., 2011, 17, 97, 34. A Development Approach for Cold Fusion, 1995, 1, 2, 27. Klein, Tracy Lakshmanan, Arunachalam Quantum Physics, Relativity and a Grand Unified Theory, 2018, 23, 138, 14. Controlled Thermonuclear Fusion of Hydrogen Nuclei During Sodium Metal Dissolution in Aqueous Epsom Solution..., 2008, 14, 81, 41. Klostermann, Heinz The Tangled Saga of the Papp Engine: Attempts to Revive It, 2003, 9, 51, 55. Lana-Renault, Yoel "Aspin Bubbles" and Gravitational Deflection, 2011, 17, 99, 16. "Aspin Bubbles" and the Force of Gravity, 2014, 20, 115, 43. "Lightning Harnessed": The Internal Plasma Expansion/Contraction Engine (IPÉCE), 2003, 9, 51, 59. Knapp, Gerhard F. Lavagna, Silvio M.

12, 72, 40.

Calcium Formation from KOD in D₂O by Electrochemical Reaction Catalyzed

by Palladium Supported on Carbon Activated by Mechanochemistry, 2007,

AquaFuel, 1996, 2, 10, 35.

Dual Cell Self-Recharging Battery, 2011, 16, 96, 46.

Ko, Yung Ling

```
LaViolette, Paul A.
                                                                                     ICCF18: Scientific Advancements, Industrial Demonstrations, Big Turnout, En-
  Brown Dwarf Discovery Confirms Theory of Spontaneous Energy Generation,
                                                                                     thusiasm, 2013, 19, 111, 15.
                                                                                     John Bockris on Modern Electrochemistry and the Start of Cold Fusion, 2013,
  1996, 1, 5/6, 31.
Lawrence Berkeley Lab
                                                                                     19, 111, 31,
  An Inside Look at a Catalyst Surface, 2003, 9, 50, 58.
                                                                                     Ed Storms Honored at ICCF18, 2013, 19, 111, 42.
Lee, Jeff
                                                                                     Duncan Moves from Missouri to Texas, Will Remain Involved in LENR Field,
  The Corrected de Broglie Wavelength Equations, 2010, 16, 93, 60.
                                                                                     2014, 19, 113, 7.
                                                                                     Chase Peterson, Former President of University of Utah, Dies, 2014, 20, 118, 13.
                                                                                     Alexander Karabut: A Russian Scientist's Tenacity and Contribution, 2015, 21,
  Laser Stimulation of Deuterated Palladium, 2003, 9, 50, 10.
  Dual Laser Stimulation of Excess Heat in a Fleischmann-Pons Experiment,
                                                                                     121.9.
  2009, 14, 84, 32.
                                                                                     Hagelstein and Tanzella's Vibrating Copper Experiment: An Experimental Ef-
  Listening to CMNS Experiments, 2009, 15, 86, 10.
                                                                                     fort Inspired by Karabut's Work, 2015, 21, 121, 11.
  A Scalable Research Reactor for CMNS Experiments, 2009, 15, 87, 10.
                                                                                     Moving the Needle: An Interview with Industrial Heat's Tom Darden, 2015,
  See Chubb, S., 2011, 16, 95, 40.
                                                                                     21, 121, 23.
  In Memory of Prof. John O'M. Bockris, 2013, 19, 111, 29.
                                                                                     On the Quest for a Commercial LENR Reactor with Robert Godes and Bril-
  A Method to Calculate Excess Power, 2013, 19, 112, 63.
                                                                                     louin Energy, 2015, 21, 123, 8.
  In Memory of Michael Melich, 2019, 25, 147, 9.
                                                                                     Report of Excess Heat and Neutrons from Russian Experiments: Sergei
Levasseur, J.P.
                                                                                     Tcvetkov Work in Nurnberg Shows Encouraging Results with Titanium and
  See Van Flandern, T., 7, 40, 23.
                                                                                     Deuterium, 2015, 21, 123, 26.
                                                                                     Richard Oriani's PACA Protocol, 2015, 21, 124, 9.
Lewis, Edward
                                                                                     Reporting a Lawsuit in LENR, 2016, 22, 127, 8.
  Concerning Production of Elements and Plasmoids, 1997, 2, 12, 69.
  Tornadoes and Ball Lightning, 2000, 5, 30, 65.
                                                                                     A Patent Lawyer Considers the Rossi/Industrial Heat Lawsuit: An Interview with
  Traces of Ball Lightnings in Apparatus, 2009, 14, 83, 12.
                                                                                     David French, 2016, 22, 127, 20.
A Tumultuous Voyage to the "Theory of Coherent Domains," a Homeopathic
  "Strange Particles": Plasmoids and the Need for Paradigm Change in Physics,
  2019, 25, 147, 33.
                                                                                     Healing Technology and the Collective Behavior of Water Molecules: The Work
Li, Xing-Zhong
                                                                                     of Giuliano Preparata, Nicola and Emilio Del Giudice and Martin Fleischmann,
  Normal Temperature Nuclear Fusion Symposium, 1996, 1, 5/6, 59.
                                                                                     2017, 23, 134, 36.
  The Big Elephant and Blind Men (Review of Storms), 2013, 18, 108, 24.
                                                                                     Yuri Bazhutov on Developing the Erzion Model, 2018, 24, 139, 27.
Lightworks Audio and Video
                                                                                     Michael Melich and Cold Fusion: A Love Story, 2019, 25, 147, 16.
  Excerpts from "Free Energy: Race to Zero Point" Video, 1997, 3, 13/14, 32.
                                                                                     Did Nikola Tesla Discover a Treatment for COVID-19 Over a Hundred Years
                                                                                     Ago?, 2020, 26, 151/152, 40.
  The World's Simplest Fusion Reactor, and How to Make It Work, 2000, 5, 30, 10.
                                                                                     Interview with John Wallace: Problems with the Big Bang, 2021, 27, 157, 16.
Lindemann, Michael
                                                                                     Don't Look Up! The TBD-Fate of the World's Largest UFO Archive, a U.S. Gov-
  UFO Cases Highlighted in the COMETA Report, 2000, 5, 29, 38.
                                                                                     ernment and Private Partnership, 2022, 27, 160, 14.
Lindley, Gerald
                                                                                     Skinwalkers at the Pentagon: The Future (Interview with Colm Kelleher), 2022,
  An Alternate View of the Palladium in Heavy Water Excess Energy Curve, 2017,
                                                                                     27, 160, 18.
                                                                                     Roger Stringham and the Walrus, 2022, 27, 161, 25.
  Update to "An Alternate View of the Palladium in Heavy Water Excess Energy
                                                                                     Ed Storms Further Explains The Explanation of Low Energy Nuclear Reaction,
  Curve," 2018, 24, 140, 10.
                                                                                     2022, 27, 161, 33.
Little. Scott R.
                                                                                     Marc Seifer and the Unsolved Mysteries of Nikola Tesla, 2022, 27, 162, 7.
  Earth Tech International Inc., 1995, 1, 1, 45.
                                                                                   Magratten, Gary
  See Puthoff, H., 1995, 1, 2, 42.
                                                                                     Assembly Instructions for an SB-20 LED Light Fixture, 2003, 9, 52, 64.
  Preliminary Test Results of the Potapov Device, 1995, 1, 3, 17.
                                                                                   Mahdie, W.A. (also named in paper as W.A. Mahdi)
                                                                                     See Beden, S., 2013, 18, 107, 30.
See Beden, S., 2014, 20, 118, 48.
  Sonoluminescence in the Basement Lab: Not Too Easy, But Try It!, 1995,1, 3, 51.
Liu. Fu
  Excess Energy from Chemical Reactions of Water (H<sub>2</sub>O and/or D<sub>2</sub>O), 2006,
                                                                                   Mahokin, K.
  12, 68, 34.
                                                                                     See Garduno, K., 2009, 14, 84, 59.
  A Carbon-Free Fuel from Electrolysis and Catalysis of Water, 2011, 16, 96, 41.
                                                                                   Maier, Don C.
Liversage, Robert
                                                                                     Effects of Planetary Positions on Transatlantic Radio Propagation: A Fifty-Year-
                                                                                     Old Discovery Re-Visited (Compilation of John Nelson paper), 2000, 5, 30, 51.
  Third Party Verification of Cincinnati Group's Thorium Transmutation Process,
  1997, 3, 13/14, 20.
                                                                                   Maithreya, Chaganti V.K.
                                                                                     Science, Spirituality and Srinivasan, 2020, 26, 154, 27.
Loder, Ted
  See Dunn, J., 2014, 20, 116, 8.
                                                                                   Mallove, Ethan
  Book Review: Preparing for Contact (Michael), 2015, 21, 121, 45.
                                                                                     24 Years is Far Too Few, 2004, 10, 56, 9.
Lotfi, Ashraf M.
                                                                                     The Longest Year, 2005, 11, 61, 9.
  See Abo El-Enin, S., 2006, 12, 67, 17.
                                                                                     Sentencing in Gene Mallove's Murder (Victim Impact Statement), 2015, 20,
Maccabee, Bruce
                                                                                     120.44
  Report on Better World Technologies Demonstration in Washington, D.C.,
                                                                                   Mallove, Eugene F. - "Breaking Through" Editorials
  1996, 1, 5/6, 63.
                                                                                     Why Infinite Energy? 1995, 1, 1, 3.
  Prosaic Explanations: The Failure of UFO Skepticism, 2000, 5, 29, 29.
                                                                                     Cold Fusion Goes Commercial, 1995, 1, 2, 3.
                                                                                     The Tip of an Iceberg, 1995, 1, 3, 3. Ignition! We Have Lift Off! 1995, 1, 4, 3.
Macy, Marianne
  Cold Fusion Oral History Project Selections, 2008, 14, 80, 25.
                                                                                     Infinite in All Directions, 1996, 1, 5/6, 4.
  Cold Fusion Collaborations: Further Selections from the Cold Fusion Oral His-
  tory Project, 2009, 14, 84, 25.
                                                                                     Cheap Electricity Now! 1996, 2, 7, 3.
  An Interview with Dr. Melvin Miles, 2009, 15, 85, 18.
                                                                                     Stranger than Fiction, 1996, 2, 8, 3.
  ICCF15 in Rome, Italy, 2009, 15, 88, 11.
                                                                                     Superpower, Inc. 1996, 2, 9, 3.
  The Fight to Preserve Tesla's Wardenclyffe Laboratory, 2010, 15, 89, 12.
                                                                                     Outrageous—Squared! 1996, 2, 10, 3.
                                                                                     Is New Physics Needed? 1996, 2, 11, 3.
  Russian Researcher Andrei Lipson Dies, 2010, 15, 89, 58.
  An Interview with Dr. Scott Chubb, 2010, 15, 90, 21.
                                                                                     Deceptive Appearances, 1997, 2, 12, 3.
  The Fisher/Oriani Collaboration, 2010, 16, 94, 10.
                                                                                     Comets, Cold Fusion and Alchemy, 1997, 3, 13/14, 4.
  ICCF16 in India, A Historic Perspective, 2011, 16, 95, 9.
                                                                                     Electro-Alchemy and Beyond, 1997, 3, 15/16, 4.
  Overview of ICCF16 in India, 2011, 16, 96, 20.
                                                                                     New Physics, Life Saving and Philanthropy, 1997, 3, 17, 3.
  Defkalion Press Conference in Athens Introduces Rossi Energy Catalyzer, 2011,
                                                                                     Welcome ICCF7—Seeing the Big Picture, 1998, 3, 18, 3.
                                                                                     The End of the Beginning, 1998, 4, 19, 3.
  Fleischmann Watches Online Rossi Coverage, 2011, 17, 98, 16.
                                                                                     Hands-On Cold Fusion, 1998, 4, 20, 3.
  Sidney Kimmel Institute at the University of Missouri, 2012, 17, 102, 9.
                                                                                     The Passage of Time, 1998, 4, 21, 3.
  An Oral History of Dr. Talbot Chubb, 2012, 17, 102, 24.
                                                                                     Profiles of the Future, 1998, 4, 22, 3.
  LENR at Williamsburg, 2012, 18, 105, 44.
                                                                                     Cold Fusion: Fire from Water, 1999, 4, 23, 3.
```

Ten Years That Shook Physics, 1999, 4, 24, 3. Dr. Randell Mills, Hydrinos and Cold Fusion: A Comment, 1997, 3, 17, 72. Cold Fusion: Fire from Water, 1999, 5, 25, 3. Nuclear Augmented Combustion Emerges, 1998, 3, 18, 11. Enter "Miracle Number Two:" Electrochemical Activation, 1998, 3, 18, 35. The Power of the Sun...Down to Earth, 1999, 5, 26, 4. "Miracles" Happen, 1999, 5, 27, 4. The Bright Shining Hope, 1999, 5, 28, 4. Book Review: God's Secret Formula (Plichta), 1998, 3, 18, 85. Brief Update on Nuclear Augmented Combustion, 1998, 4, 19, 8. Aliens from the Basement, 2000, 5, 29, 4. Water-Fueled Kinetic Furnace Enters the New Energy Race, 1998, 4, 19, 9. Science, Scientism, and Meaning, 2000, 5, 30, 4. Preliminary Assessment of the "Kinetic Furnace" of Kinetic Systems, Inc., 1998, Welcome ICCF8, Liberate Science!, 2000, 6, 31, 4. Anomalies, "Infinite Oil," and Cold Fusion, 2000, 6, 32, 4. Reproducible Catalytic Fusion Process Announced by Dr. Les Case, 1998, 4, 19, 32. Water: The Omnipresent Enigma, 2000, 6, 33, 4. Preliminary Confirmation Test of Dr. Les Case's Catalytic Fusion Process, 1998, New Energy and the News Media, 2000, 6, 34, 4. Ethics in the Cold Fusion Controversy, 2001, 6, 35, 4. Sir Arthur C. Clarke Challenges the Scientific Community with Provocative The Oceans of "Free Energy," 2001, 6, 36, 4. A Bombshell in Science, 2001, 7, 37, 6. Essay in Science, 1998, 4, 20, 6. Do it Yourself Cold Fusion Experiment: Boiled Lightning, from Japan with The Einstein Myths: Of Space, Time, and Aether, 2001, 7, 38, 6. Love, 1998, 4, 20, 9. Aether Science and Technology, 2001, 7, 39, 6. American Nuclear Society Meeting Features Cold Fusion/Low Energy Tran-Dear Mr. President, 2001, 7, 40, 6. sumutation Sessions Again, 1998, 4, 20, 18. Demonstrating Aether Energy, 2002, 7, 41, 6. Society for Scientific Exploration Meets in the Land of Jefferson, 1998, 4, 20, 31. On Being Observant, and Accountable, 2002, 7, 42, 6. Device and Process Testing Updates, 1998, 4, 21, 14. The Corruption of Physics, 2002, 8, 43, 6. Book Review: Perpetual Motion (Collins), 1998, 4, 21, 53. The Boundaries of Cold Fusion, 2002, 8, 44, 5. Arthur C. Clarke: The Man Who "Predicted" Cold Fusion and Modern A Matter of Gravity, 2002, 8, 45, 6. The Implications of the "Big Bang," 2002, 8, 46, 7. Alchemy, 1998, 4, 22, 9. Device and Process Testing Updates, 1998, 4, 22, 17. Cold Fusion Returns to MIT, 2003, 8, 47, 7. Cold Fusion and New Energy Symposium 1998: A Brief Report, 1998, 4, 22, 18. Nikola Tesla: Man of Three Centuries, 2003, 8, 48, 5. Catalytic Fusion Takes Off, 1999, 4, 23, 9. The Heretic Life: Publishing Against the Grain, 2003, 9, 49, 5. Testing of the HydroSonic Pump, 1999, 4, 23, 28. Over-Unity: The Cold Fusion Canary Sings—and Flies! 2003, 9, 50, 7. Water Stirring Discovery: Is It Connected with Cavitation Excess Energy? 1999, ICCF10: A Message from the Front, 2003, 9, 51, 5. 4, 23, 30. CSCICOP "Science Cops" at War with Cold Fusion, 1999, 4, 23, 54. The Memory Hole at Work, 2003, 9, 52, 6. The "New" Solar Power, 2004, 9, 53, 6. Device and Processing Testing Updates, 1999, 4, 24, 35. Science Censorship: The Invisible Evil, 2004, 9, 54, 6. Why "MIT and Cold Fusion"? 1999, 4, 24, 64. Vindication!?, 2004, 10, 55, 7. MIT and Cold Fusion: A Special Report, 1999, 4, 24, 66. Mallove, Eugene F. Press Responses to the Tenth Anniversary of Cold Fusion, 1999, 5, 25, 21. Julian Schwinger: A Fond Remembrance, 1995, 1, 1, 9. The Pseudoscientists of APS, 1999, 5, 25, 23. Alchemy Nightmare: Skeptic Finds Heavy Element Transmutation in Cold Fu-Note on Dr. Ruggero Santilli's Series of Articles, 1999, 5, 26, 8. sion Experiment! 1995, 1, 2, 30. Device and Process Testing Update, 1999, 5, 26, 16. The Magnetic Resonance Amplifier Controversy Continues, 1995, 1, 2, 40. "Warm Fusion" Experiments and Theory by Signor Renzo Boscoli of Italy Pre-Excess Heat in Cavitation Devices: Worldwide Testing & Reports, 1995, 1, 3, 16. date the Fleischmann-Pons Era, 1999, 5, 27, 10. See Bockris, J., 1999, 5, 27, 29. See Driscoll, J., 1995, 1, 3, 25. A Brief History of a Book (A Dialogue on Chemically-Induced Nuclear Effects), The Status of Dr. Ruggero Maria Santilli's Complaints, 1999, 5, 27, 75. 1995, 1, 3, 58. The Tragedies of Renzo Boscoli and "Warm Fusion," 1999, 5, 28, 10. Report on Third International Symposium on New Energy, 1996, 2, 7, 14. Book Review: An Introduction to Stirling Engines (Senft), 2000, 5, 29, 46. Hollywood Discovers Energy from Water: A "Chain Reaction" of New Energy An Opening to Renewable Energy Friends, 2000, 5, 30, 40. Movies, 1996, 2, 8, 32. Book Review: Voodoo Science (Park), 2000, 5, 30, 44. AquaFuel: A Wonder Fuel, But is It Over-Unity? 1996, 2, 9, 44. APS Meeting Hosts Second Cold Fusion Session, 2000, 6, 31, 21. AquaFuel and COH₂ Synthesis Gases: More Patents, New Measurements, Spec-Book Review: Seeing Red and Quasars, Redshifts and Controversies (Arp), 2000, ulation, 1996, 2, 10, 32. Experimenter's Corner: A Simple Transmutation Experiment, 1996, 2, 10, 55. The Triumph of Alchemy: Professor John Bockris and the Transmutation Crisis "The Saint": Hollywood's First Good Cold Fusion Movie, 1996, 2, 11, 23. at Texas A&M, 2000, 6, 32, 9. See Rothwell, J., 2000, 6, 32, 25. Experiment Confirms Zero Point Energy: Patent Issued to Air Force Scientist, 1996, 2, 11, 28. Book Review: The Memory of Water (Schiff), 2000, 6, 33, 55. Cold Fusion and New Energy: Coping with an Obstructionist U.S. Patent Of-See Rauen, K., 2000, 6, 34, 42. fice, 1996, 2, 11, 43. Book Review: Biological Transmutations (Kervran), 2000, 6, 34, 56. Exhibit A: Sample U.S. Patent Office Response to a Cold Fusion Application, MEG: Over-Unity Motor Breakthrough? 2001, 6, 35, 20. 1996, 2, 11, 48. Device and Process Testing Update, 2001, 6, 35, 21. Book Review: Discovery of the Cold Fusion Phenomenon (Kozima), 2001, 6, 35, 43. Fusion Reactors Shipped to New Hampshire and the UK: A Milestone in National and International Commerce, 1997, 2, 12, 20. See Rauen, K., 2001, 6, 36, 18. Dr. Randell Mills and the Power of BlackLight, 1997, 2, 12, 21. Encounter with a Cover-Up: Examining a Forbidden Report (Proc. of the EPRI-The Saint Comes Marching In, 1997, 2, 12, 22. NSF Workshop on Anomalous Effects in Deuterated Metals), 2001, 6, 36, 39. Editorial Letter (Reprinted from Wall Street Journal, March 31, 1997), 1997, 2, 12, 43. The Mysteries and Myths of Heat: A Brief History of Hot and Cold, 2001, 7, 37, 9. See Rauen, K., 2001, 7, 37, 39. Book Review: *Maxwell's Demon* (von Baeyer), 2001, 7, 37, 53. New Energy Technologies Investment Fund to Start..., 1997, 3, 13/14, 10. American Nuclear Society Meeting Features Low Energy Transmutation Session, 1997, 3, 13/14, 15. Book Review: Boltzmann's Atom (Lindley), 2001, 7, 37, 54. Cincinnati Group Discloses Its Radioactivity Remediation Protocol, 1997, 3, Book Review: The Search for Free Energy (Tutt), 2001, 7, 37, 55. The Einstein Myth and the Ives Papers, 2001, 7, 38, 29. 13/14, 16. Book Review: Einstein and Religion (Jammer), 2001, 7, 39, 59. Cold Fusion Ice Cream? 1997, 3, 13/14, 29. 1997 International Tesla Society Meeting, 1997, 3, 13/14, 54. Book Review: Escape from Einstein (Hatch), 2001, 7, 39, 60. Carl Sagan and Cold Fusion, 1997, 3, 13/14, 86. Book Review: LIGO: Prelude to Revolution (Hatch), 2001, 7, 39, 60. Book Review: A Field Guide for Science Writers (ed. Blum & Knudson), 1997, 3, Astronomical-Archeological Anomalies on Two Planets, 2001, 7, 40, 14. Book Review: Fatal Attractions and Science or Pseudoscience (Bauer), 2001, 7, 40, Book Review: Yes, We Have No Neutrons (Dewdney), 1997, 3, 13/14, 90. Origins of the Cold Fusion War Traced to Nobel Laureate Glenn Seaborg, 1997, Landmark Cold Fusion Patent Issued, 2002, 7, 41, 9. 3, 15/16, 3. Future Energy: Getting It Right, A Debate, 2002, 7, 42, 8. See Rothwell, J., 1997, 3, 15/16, 24. Book Review: Facing Up (Weinberg), 2002, 7, 42, 61. The Death of a Very Good Man: Christopher P. Tinsley, Tributes and Condo-New Sonofusion Claims in Science, 2002, 7, 42, 70. lences, 1997, 3, 15/16, 60. The Table-Top Fusion Upheaval, 2002, 8, 43, 8. Cold Fusion and Modern Alchemy, 1997, 3, 15/16, 95. Can We Capture Maxwell's Demon? 2002, 8, 43, 12.

Ninth International Conference on Cold Fusion Meets in Beijing, China, 2002,

Book Review: Trends 2000 (Celente), 1997, 3, 17, 59.

Book Review: Quest for Zero-Point Energy (King), 2002, 8, 45, 61. McCausland, Ian "Free Energy" Device in Speedway Demonstration, 2002, 8, 45, 68. Anomalies in the History of Relativity (Reprinted from Journal of Scientific Ex-Hot Fusion Spending: A Billion Here, a Billion There, 2002, 8, 45, 69. ploration), 2001, 7, 38, 19. Against the Grain: Anti-Big Bang Books Reviewed, 2002, 8, 46, 44. Synchronization of Clocks in Special Relativity, 2001, 7, 39, 12. "Infinite" Water: A Breakthrough in Water Purification, 2003, 8, 47, 11. McClaughry, John Conference on Energy and Accountability, 2003, 8, 47, 28. The Bush/Cheney Energy Plan, 2001, 7, 38, 46. Book Review: Energy from the Vacuum (Bearden), 2003, 8, 47, 39. McCullough, Paul E. Tesla and the Aether, 2003, 8, 48, 36. A Socio-Scientific Mutagen, 2005, 10, 60, 47. Book Review: Quantum Limits to the Second Law (Sheehan), 2003, 9, 49, 46. McCutchen, Charles W. Book Review: Undead Science (Simon), 2003, 9, 50, 48. Bring Back Patrons (Reprinted from The Sciences), 2000, 6, 34, 63. The Mystery and Legacy of Joseph Papp's Noble Gas Engine, 2003, 9, 51, 6. McDevitt, Bette Iceland and Energy, 2006, 12, 70, 21. Witness to the Papp Engine Explosion: An Interview with Cecil Baumgartner, 2003, 9, 51, 31. McElroy, Ashley See Grimshaw, T., 2022, 27, 160, 8. Review of ICCF10, 2003, 9, 52, 9. The Demon Trapped, 2003, 9, 52, 19. McGill, Graham The Direction of Starlight: Another Aberration of Modern Physics, 2003, 9, 52, 33. Salaam to the Infinite Energizer, 2003, 8, 48, 66. The Papp Saga Continues, 2003, 9, 52, 49. McGlinn, M. See Willett, J., 2009, 15, 85, 36. In Memoriam: Edward Teller, 2003, 9, 52, 67. See Correa, P., 2004, 9, 53, 9. McGraw, Thomas F. Why We Are Publishing Eugene Sittampalam's "Cosmic Microwave Back-Critical Factors in Transitioning from Fuel Cell to Cold Fusion Technology, ground and the Unification of Physics," 2004, 9, 53, 28. 2002, 7, 41, 9. Book Review: Experimental Aetherometry (Correa & Correa), 2004, 9, 53, 54. McKibben, Joseph L. New Energy Foundation Progress Report, 2004, 9, 54, 9. Can Cold Fusion be Catalyzed by Fractionally-Charged Ions that Have Evaded FC Particle Searchers? 1995, 1, 4, 14. Radioactivity Reborn, 2004, 9, 54, 10. New Energy and Early Aeronautics: The Perils and Rewards of Visionaries, 2004, Strange Particle Catalysis in the Production of COH₂ Gas or Iron, 1996, 2, 11, 37. Catalytic Behavior of One (or Two) Subquarks Bound to Their Nuclear Host, Nieborowski's "Orgone Charged Vacuum Tubes," 2004, 9, 54, 58. 1997, 3, 13/14, 103. U.S. Department of Energy Commits to Re-Examine "Cold Fusion"—15 Years How Cold Fusion Has Extended My Belief in the Existence of a Catalytic Partiof Evidence for Excess Heat and LENR, 2004, 10, 55, 9. cle, 1998, 3, 18, 70. Hydrogen Fuel Cells and the "Hydrogen Economy," 2004, 10, 55, 13. Recent Observations that Yield Information on Catalytic Particles, 1998, 4, 20, 70. Book Review: The Synchronized Universe (Swanson), 2004, 10, 55, 39. Dark Matter and Cold Fusion, 2000, 6, 34, 29. Intimations of Disaster: Glenn Seaborg, the Scientific Process, and the Origin McKubre, Michael C.H. of the "Cold Fusion War," 2004, 10, 55, 40. Transcript of Conference/ICCF6 Summary, 1996, 2, 10, 25. Why I Believe Cold Fusion Is Real (Historic Perspective on ICCF1), 2008, 14, 80, Closing Remarks on ICCF7, 1998, 4, 20, 34. Video Comments About Case Cell, 1999, 4, 23, 13. "Today" BBC Radio 4 Interview, 1999, 4, 23, 60. Malloy, Thomas Parksie's Damn Dam, 2003, 9, 50, 57. Cold Fusion: The First Ten Years—A Personal View of Quests, Ghosts, and Goals, 1999, 4, 24, 8. Mamas, Dean The Universe Without the Big Bang, 2008, 14, 81, 58. Comments on the Closing Session of ICCF9, 2002, 8, 45, 64. Manaresi, Romano More on the Asti Workshop and Proposals for the Newly-Founded Interna-What Does the International Atomic Time System Say About the One-Way tional Society, 2004, 10, 56, 39. Speed of Light, 2001, 7, 40, 64. Cold Fusion, LENR, CMNS, FPE: One Perspective on the State of the Science Mancini, A. Based on Measurements Made at SRI, 2011, 16, 95, 23. See Celani, F., 1996, 2, 10, 24. Martin Fleischmann's Historic Impact, 2012, 18, 105, 10. Manewich, Susan In Memory of Prof. John O'M. Bockris, 2013, 19, 111, 27. See Manning, J., 2020, 25, 150, 14. See Manning, J., 2020, 26, 151/152, 35. Commentary on An Impossible Invention, 2014, 20, 115, 9. Analysis of a New E-Cat Report, 2014, 20, 118, 8. See Manning, J., 2020, 26, 154, 32. A Trip to Norway, 2015, 20, 119, 54. Manning, Jeane A Russian Experiment: High Temperature, Nickel, Natural Hydrogen, 2015, An Energy Source by Any Other Name (Reprinted from The Journal of Sympa-In Memory of Richard Oriani, 2015, 21, 124, 9. thetic Vibratory Physics), 2000, 5, 30, 34. In Memory of Stan Szpak, 2016, 22, 130, 17. Tidal Power (Reprinted from Shared Vision), 2000, 6, 33, 43. Space, Propulsion and Energy Sciences International Forum: A Journalist's Book Review: The Nature of Nature (Dardik), 2017, 23, 135, 36. Notes, 2012, 18, 103, 18. See Violante, V., 2017, 23, 136, 7 Global Breakthrough Energy Movement Conference, 2013, 18, 107, 10. In Memory of Yuri Bazhutov, 2018, 24, 139, 25. A Visit to Defkalion Green Technologies, 2013, 19, 110, 9. Critique of Nature Perspective Article on Google-Sponsored Pd-D and Ni-H Experiments, 2019, 25, 146, 8. In Memory of Michael Melich, 2019, 25, 147, 9. Book Review: The Half-Life of a Nuclear Battery (Talbert), 2014, 20, 117, 23. Revolutionary Meets Gatekeepers (excerpt from *Hidden Energy*), 2020, 25, 150, 14. Mehedinteanu, Stefan Tesla: The Man and the Tower (excerpt from Hidden Energy), 2020, 26, 151/152, 35. A Theoretical Approach on Fusion Reaction of Deuterium Ions Into a Perturbed Thunderclap Power (excerpt from Hidden Energy), 2020, 26, 154, 32. Ground State Captured Into Palladium, 2006, 12, 67, 29 On Fusion Reactions Inside Metal Lattice (Pd) Emerging from Captured Deu-Marett, David Aqueous Arc Experiment: Results Presentation, 1998, 4, 22, 20. terium Ions into a Perturbed Ground State, 2007, 13, 73, 46. Melich, Michael E. Marini, P. See Celani, F., 1996, 2, 10, 24. The ICCF Conference Series: A Proven Solution to Scientific Communication Marinov, Stefan of Controversial Research, 2008, 14, 80, 16. Experimenter's Corner: The Segner-Marinov Turbine, 1997, 2, 12, 61. See Nagel, D., 2008, 14, 80, 21 Book Review: Cold Fusion: Clean Energy for the Future (Chubb), 2009, 14, 83, 45. Strategies and Agenda for ICCF14, 2009, 14, 84, 45. Strategies for Dissenting Scientists (Reprinted from Journal of Scientific Explo-Martin Fleischmann's Historic Impact, 2012, 18, 105, 11. ration), 2000, 6, 31, 23.

Maxlow, James

Mazzoni, Pedro

See Guala-Valverde, J., 2005, 11, 64, 20.

Global Expansion Tectonics: A Significant Challenge for Physics, 2014, 20, 117, 9.

Transport in Water: What Is More Important—The Water, the Drugs, the In-

8, 44, 8.

Marwan, Jan

Mastromatteo, Ubaldo

ACS San Francisco Session Summary, 2010, 16, 91, 17.

An Energy Amplifier Device, 2000, 6, 34, 16.

NERL Testing Update, 2002, 8, 45, 36.

Book Review: Turning the Corner (Riley & McLaughlin), 2002, 8, 44, 57.

The "Lifter" Phenomenon: Electrogravitics, Antigravity and More, 2002, 8, 45, 13.

terfaces?, 2017, 23, 134, 51.

Antimatter Kinetics, 2007, 12, 72, 42.

Merkoziaj, Daniel

An Alternative to the "Big Bang" Theory, 2009, 15, 88, 64.

Meulenberg, Andrew

Review of the Storms Paper, 2013, 18, 108, 37.

Lochon and Extended-Lochon Models for Low-Energy Nuclear Reactions in a Lattice, 2013, 19, 112, 29.

Femto-Atom and Femto-Molecule Models of Cold Fusion, 2013, 19, 112, 41. Miatovich, Serge

On the Information Content of Physical Matter, 2015, 21, 121, 31.

Michael, George

Michio Kaku's Religion of Physics, 2012, 18, 105, 26.

Book Review: The Cosmic Cocktail (Freese), 2014, 20, 117, 26.

Miles, Melvin H.

Electrochemical Insertion of Hydrogen into Metals and Alloys, 1996, 1, 5/6, 68. Anomalous Effects in Deuterated Systems, 1997, 3, 15/16, 35.

My Impressions as a NEDO Guest Researcher at the NHE Laboratory in Japan, 2000, 5, 30, 18.

Report on Calorimetric Studies at the NHE Laboratory in Sapporo, Japan, 2000, 5, 30, 22.

An Interview with Dr. Melvin Miles (NEF oral history), Marianne Macy, 2009,

See Tanzella, F., 2011, 17, 97, 10.

Martin Fleischmann's Historic Impact, 2012, 18, 105, 15.

Is the Heisenberg Uncertainty Principle Related to the Third Law of Thermodynamics?, 2013, 19, 109, 37.

In Memory of Prof. John O'M. Bockris, 2013, 19, 111, 29.

In Memory of Emilio Del Giudice, 2014, 19, 114, 17.

Morrison versus Fleischmann and Pons, 2015, 21, 124, 17.

In Memory of Stan Szpak, 2016, 22, 130, 17.

Introduction to Fleischmann's Analysis of My Codeposition Experiment, 2017, 22, 132, 24.

See Fleischmann, M., 2017, 22, 132, 25.

In Memory of Michael Melich, 2019, 25, 147, 9.

Miley, George H.

Nuclear Transmutations in Thin-Film Nickel Coatings Undergoing Electrolysis, 1996, 2, 9, 19.

See Hora, H., 1997, 2, 12, 48.

Third Party Verification of Cincinnati Group's Thorium Transmutation Process, 1997, 3, 13/14, 22.

Book Review: Nuclear Transmutation (Mizuno), 1998, 4, 20, 35.

Cold Fusion: The First Ten Years, 1999, 4, 24, 9.

Gene Mallove: The Leading Light of Cold Fusion, 2004, 10, 56, 25.

Summary of the Transmutation Workshop Held in Association with ICCF14, 2008, 14, 82, 24.

Martin Fleischmann's Historic Impact, 2012, 18, 105, 17.

In Memory of Prof. John O'M. Bockris, 2013, 19, 111, 30.

An Interview with George Miley, 2013, 19, 112, 60.

Mills, Mark P.

Getting It Wrong: Energy Forecasts and the End-of-Technology Mindset (Reprinted), 2002, 7, 42, 9.

Minevski, Z.

See Bockris, J., 1996, 1, 5/6, 67.

Mizuno, T.

Formation of 197Pt Radioisotopes in Solid State Electrolyte Treated by High Temperature Electrolysis in D₂ Gas, 1995, 1, 4, 9.

Anomalous Isotopic Distribution in Palladium Cathode After Electrolysis, 1996, 2, 7, 10.

See Ohmori, T., 1998, 4, 20, 14.

See Ohmori, T., 1999, 5, 27, 34.

Neutron Evolution from a Palladium Electrode by Alternate Absorption Treatment of Deuterium and Hydrogen, 2001, 7, 40, 69.

Mobder, F.A.

See Beden, S., 2016, 21, 125, 25.

Moncade, Jean

Why Is There So Much Dinitrogen in the Atmospheres of Earth and Titan? An LENR Journey with Kervran, 2018, 24, 142, 21.

Moody, Richard Jr.

Albert Einstein: Plagiarist of the Century, 2005, 10, 59, 34.

Beyond Plate Tectonics: "Plate" Dynamics, 2007, 13, 74, 12. The Eclipse Data of 1919: The Greatest Hoax in 20th Century Science, 2009, 15, 87, 17.

Hormesis and the Rebirth of Nuclear Power, 2012, 17, 101, 29.

See Fenton, B.J., 2018, 24, 139, 9.

Einstein on Trial, 2020, 25, 149, 9.

Moon, David

Mechanisms of a Disobedient Science: A Cold Fusion Theory, 1995, 1, 3, 34. Hey Buddy, Can You Spare Me a Paradigm? 1995, 1, 4, 53.

Addendum to "Mechanisms of a Disobedient Science," 1996, 1, 5/6, 89.

Gentleman, Start Your Bubbles, 1996, 2, 11, 76.

The Nucleo-Electric Effect, 1997, 3, 13/14, 95.

Speculations on the Mechanisms of Thorium Transmutation by the Cincinnati Group, 1997, 3, 15/16, 23.

Excess Heat Versus Transmutations, 1997, 3, 17, 91.

Review of a Cold Fusion Theory: Mechanisms of a Disobedient Science, 1999, 5, 28, 33,

The MODS Theory of Cold Fusion Can Explain Tungsten Cathode Plasma Electrolysis, 2003, 8, 47, 25.

The Nucleovoltaic Cell, 2005, 11, 62, 44.

Moon, Parry

On Electromagnetic Induction (Reprinted from the Journal of the Franklin Institute), 2000, 5, 29, 13.

Moreira, Paulo de Costa

Proposing a New Cold Fusion Experiment, 2008, 14, 79, 60.

Moreland, John W.

An Update of the Continuing Research into T.H. Moray and Other Free Energy Devices with Conclusions, 1997, 3, 13/14, 46.

Morrison, Douglas

Comments on Claims of Excess Enthalpy by Fleischmann and Pons Using Simple Cells Made to Boil, 2015, 21, 124, 18.

Mosier-Boss, Pamela (see also Boss, Pamela)

Martin Fleischmann's Historic Impact, 2012, 18, 105, 18.

In Memory of Stan Szpak, 2016, 22, 130, 16.

See Fleischmann, M., 2017, 22, 132, 25.

Mott, Gerald

Einstein's Special Theory of Relativity, Part I: Flaws, 2010, 16, 93, 22.

Einstein's Special Theory of Relativity, Part II: A Logical Inconsistency, 2010, 16, 94, 33,

Measurements of the Velocity of Neutrinos That Have Been Created by Controlled Nuclear Reactions, 2013, 19, 110, 39

Einstein's Special Theory of Relativity, Part III: The Uni-Axial Velocity of Light Emitted by a Uniformly Moving Point Source, 2014, 20, 118, 35.

Synchronizing Clocks in a Space in Which the Velocity of Light is Anisotropic, 2015, 21, 121, 57.

Einstein's Special Theory of Relativity, Part IV: Light from a Uniformly Moving Point Source and an Alternative Special Relativity, 2015, 21, 122, 29.

Muller, Francisco

Our Challenge: An Editorial from the Natural Philosophy Alliance (Reprinted from the NPA newsletter), 2003, 8, 47, 41.

Experimental Tests of the Normal and Retrograde Railgun Accelerators, 2003,

Oersted's Experiment on a Balance (Or, Ampere and Newton Against Einstein), 2005, 11, 63, 47.

Musgrave, Dean

Gene Mallove: From Before Cold Fusion Through Tragedy, 2004, 10, 56, 22. Musha, Takaaki

The Possibility of Strong Coupling Between Electricity and Gravitation, 2004, 9, 53, 61.

Cosmic Background Radiation Originated in the Zero-Point Fluctuation of Vacuum, 2006, 11, 66, 17.

Possibility for the Detection of Gravitational Waves by the Electrogravitic Property of a Dielectric Material, 2008, 14, 82, 46.

Thermal Radiation from the Zero-Point Fluctuation Field Inside the Sun Due to the Cherenkov Effect, 2010, 16, 92, 22.

Connection Between Einstein's Unified Field Theory and the Biefeld-Brown Effect, 2012, 18, 104, 27.

Myers, Ira T.

See Niedra, J., 1996, 2, 7, 62.

Nagee, A.G. (also in paper as I.G. Najee)

See Beden, S., 2013, 18, 107, 30.

See Beden, S., 2016, 21, 125, 25.

Nagel, David J.

Program Strategy for Low-Energy Nuclear Reactions, 2006, 12, 69, 13.

The Intersection of Low Energy Nuclear Reactions with Nanometer-Scale Science, Technology and Engineering, 2008, 14, 79, 12.

Past and Future of the International Conferences on Cold Fusion, 2008, 14, 80, 21. Questions and Answers About Lattice-Enabled Nuclear Reactions, 2009, 14, 84, 12.

See Melich, M., 2009, 14, 84, 45.

Scientific Overview of ICCF15, 2009, 15, 88, 21.

Hot and Cold Fusion, 2011, 16, 95, 31.

Scientific Overview of ICCF16, 2011, 16, 96, 9.

First Commercial Course on Low Energy Nuclear Reactions, 2011, 17, 100,

Book Review: Cool Fusion (Esko), 2011, 17, 100, 34.

Potential Advantages and Impacts of LENR Generators of Thermal and Electrical Power and Energy, 2012, 18, 103, 11.

Scientific and Commercial Overview of ICCF17, 2012, 18, 106, 18.

Comments on Storms' Ideas About the Location and Mechanism for Low En-Nicolaou, Michael C. ergy Nuclear Reactions, 2013, 18, 108, 19 The Goldsmid-Grigorov Accomplishments: A Major Breakthrough in Ther-Scientific and Commercial Overview of ICCF18, Part 1, 2013, 19, 112, 49. moelectrics, 1996, 2, 10, 67. Scientific and Commercial Overview of ICCF18, Part 2, 2014, 19, 113, 9. Unbridled Enthusiasm, Serendipity and Scientific Discovery: A Personal Reflection on the Scientific Life, 1999, 5, 25, 39. Questions About Lattice Enabled Nuclear Reactions: Mechanisms and Materials, 2014, 20, 118, 15. Nieborowski, Thomas Questions About Lattice Enabled Nuclear Reactions: Experiments, Theories and Orgone Charged Photomultiplier Tubes (Reprinted from The Journal of Or-Computations, 2015, 20, 119, 17. gonomy), 2003, 9, 51, 64. Questions About Lattice Enabled Nuclear Reactions: Engineering, Commer-Orgone Charged Vacuum Tubes (Reprinted from The Journal of Orgonomy), cialization and Applications, 2015, 20, 120, 18. 2004, 9, 54, 59. Scientific and Commercial Overview of ICCF19, 2015, 21, 122, 10. Niedra, Janis See Katinsky, S., 2015, 21, 123, 17. Replication of the Apparent Excess Heat Effect in a Light Water Potassium Car-Indicators of Interest in Low Energy Nuclear Reactions, 2016, 21, 126, 8. bonate-Nickel-Electrolytic Cell, 1996, 2, 7, 62. In Memory of John Dash, 2016, 22, 127, 31. The Satellite Symposium of ICCF20: A Report on the LENR Symposium in The Plight of the Obscure Innovator in Science (Reprinted from Social Studies China Prior to ICCF20 in Japan, 2016, 22, 130, 26. of Science), 2001, 6, 35, 32. Niven, Larry 20th International Conference on Condensed Matter Nuclear Science, Part 1: Tabletop Fusion, 1997, 3, 15/16, 76. Introduction and Experiments, 2017, 22, 131, 22 20th International Conference on Condensed Matter Nuclear Science, Part 2: Norris, Ion Theory and Other Topics, 2017, 22, 132, 7. LENR, Energy and Water, 2017, 23, 134, 43. Book Review: Alternative Science (Milton), 2000, 6, 34, 59. Book Review: Charging Ahead (Berger), 2001, 6, 36, 45. White Papers to ARPA-E About LENR, 2017, 23, 136, 23. Book Review: Einstein's Unfinished Symphony (Bartusiak), 2001, 7, 39, 58. Overview of the 21st International Conference on Condensed Matter Nuclear Book Review: Tomorrow's Energy (Hoffman), 2001, 7, 40, 59. Science, 2018, 24, 141, 11. The Black Box Game: Some Broader Aspects of Alternative Energy, 2002, 8, 43, 63. An Appreciation of Norman D. Cook, 2019, 25, 146, 12. Domed If You Do, 2003, 8, 47, 32. Near-Term Possibilities for Advancement of LENR, 2019, 25, 146, 19. New Horizons in Lighting, 2003, 8, 48, 46. Book Review: The Biology of Belief (Lipton), 2005, 11, 61, 35. Remembrances of Michael E. Melich, 2019, 25, 147, 23. Exciting New Science and Potential Clean Energy, 2020, 25, 150, 21. Book Review: Divine Proportions (Wildberger), 2006, 12, 67, 32. See Grimshaw, T., 2020, 26, 151/152, 46. Book Review: Free Energy Generation (Bedini and Bearden), 2008, 13, 78, 44. Recollections of Charles Beaudette, 2020, 26, 153, 14. Numata, Hiroo Criteria for Occurrence of LENR, 2021, 27, 157, 44. See Mizuno, T., 2001, 7, 40, 69. LENR Science, Engineering and Business, 2022, 27, 161, 41. O'Brian, E.D. Direct Electrical Production from LENR, 2023, 28, 163, 7. "Oligodynamic": A Nearly Forgotten Word, 2005, 10, 60, 50. Narayanan, Vindhya Tesla's Electrolytic Clock, 2005, 11, 62, 46. See Indech, R., 2005, 10, 60, 38. The U.S. Patent Office vs. Thomas Valone: A Lesson on How Not to be a Mis-Nassikas, A.A. sionary in a Bureaucracy, 2005, 11, 64, 31. The Hypothesis and the Equations of the Unified Matter Field, 1997, 3, The USPTO: A Bureaucracy Out of Control, 2006, 12, 70, 31. O'Donnell, Steve 13/14, 120. The Cold Fusion as a Space Time Energy Pumping Process, 2001, 6, 36, 47. Bessler's Wheel: An Explanation? 1998, 4, 21, 57. O'Hara, Paul Nassisi, Vincenzo Morphological Deformation and Distribution of Generated Elements in Saturated See Kovacs, A., 2020, 25, 150, 30. Palladium Samples Processed by a UV Excimer Laser, 1997, 3, 15/16, 119. O'Leary, Brian Naudin, Jean-Louis Letter to the Editor: Energy and the Environment (Reprinted from The Washington Post), 1995, 1, 2, 54. A Sampling of Lifters from Around the World (lifter excerpts from his website), 2002, 8, 45, 27, A Physicist and Apollo Astronaut Previews the New Energy Age (Extracted Some Experiments and Replications by J.L. Naudin (lifter excerpts from his from Miracle in the Void), 1995, 1, 4, 49. website), 2002, 8, 45, 29 Remarks to the California Energy Commission: Public Hearings on Reducing Nazaryan, Haik California Petroleum Dependence, 2003, 9, 52, 66. See Nazaryan, R., 2014, 20, 115, 40. See Nazaryan, R., 2016, 21, 126, 24. Galileo of Our Time: In Memory of Dr. Eugene Mallove, 2004, 10, 56, 27. The Turquoise Revolution: Innovation and Sustainable Solutions, 2010, 16, 93, 11. See Nazaryan, R., 2016, 22, 127, 46. Ohmori, Tadayoshi See Mizuno, T., 1995, 1, 4, 9 Nazaryan, Robert Armenian Theory of Special Relativity, 2014, 20, 115, 40. See Mizuno, T., 1996, 2, 7, 10. Armenian Theory of Special Relativity (Illustrated), 2016, 21, 126, 24. Strong Excess Energy Evolution, New Element Production and Electromag-Time and Space Reversal Problems in the Armenian Theory of Asymmetric Relnetic Wave and/or Neutron Emission in Light Water Electrolysis with a Tungsten Cathode, 1998, 4, 20, 14. Cold Fusion: The First Ten Years—Expectation for the Future of Cold Nuclear ativity (One-Dimensional Space), 2016, 22, 127, 46. Neiswander, Robert S. The Domain of Special Relativity (Reprinted from Galilean Electrodynamics), Reactions, 1999, 4, 24, 20. 2001, 7, 38, 33. Nuclear Transmutation Reaction Caused by Light Water Electrolysis on Tung-Nelson, John H. sten Cathode Under Incandescent Conditions, 1999, 5, 27, 34. Shortwave Radio Propagation Correlation with Planetary Positions (part of Don See Mizuno, T., 2001, 7, 40, 69. C. Maier's paper), 2000, 5, 30, 51. Ontario Hydro Heavy Water, 2000, 6, 33, 53. Nelson, Rex Oriani, R.A. "Modern Alchemy:" Three Historical Reports, 1997, 3, 15/16, 97. Cold Fusion: The First Ten Years, 1999, 4, 24, 20. The Disintegration of Tungsten to Helium, 1997, 3, 17, 86. The Fisher/Oriani Collaboration (NEF oral history, Marianne Macy), 2010, 16, The Transmutation of Lead to Mercury, 1997, 3, 17, 87. 94, 10. Lord Rayleigh's Experiments with Active Nitrogen, 1997, 3, 17, 89. Orr, Robert, Jr. Jovivitsch's Transmutation of Carbon to Oxygen, 1997, 3, 17, 90. The Molten Salt Reactor: Nuclear Energy Without Fear?, 2013, 19, 111, 35. Overgaard, Jesper Ken Shoulder's Electrum Validum, 1998, 3, 18, 58. The Transmutation of Mercury to Gold, 1998, 3, 18, 64. The Anatomy of Creation: Cosmic Cuisine, 2022, 27, 162, 35. The Transformation of Hydrogen to Helium and Neon, 1998, 3, 18, 67. Darwin, God and Hermes, 2023, 28, 164, 17. Biological Transmutations, 1998, 4, 19, 79. Pace, S. Hans Coler's Free Energy Generator, 1998, 4, 21, 31. From Water to "Gasoline"? 2002, 8, 44, 51. See Celani, F., 1996, 2, 10, 24. Palmer, Nick Oil from Coal, Free: The Karrick LTC Process, 2002, 8, 46, 34. Cold Fusion and New Energy: An Environmentalist's Perspective, 1996, 2, 7, 52. Nemitz, Vernon Panting (Valone), Jacqueline Cold Nuclear Fusion: A Hypothesis, 2008, 14, 81, 36. A Look Back at Nikola Tesla's Accomplishments in the Niagara Falls Region,

2010, 15, 89, 26. See Conte, E., 1999, 4, 23, 67. See Valone, T., 2011, 17, 97, 26. See Conte, E., 1999, 4, 24, 49. Parmenter, Robert H. Podkletnov, Evgeny A Possible Scenario for the Onset of Cold Fusion in Deuterated Metals, 1998, Book Review: Subquantum Kinetics (LaViolette), 2004, 9, 54, 42. Pons, Stanley 4, 21, 41. Enhancement of Cold Fusion Processes in Palladium by Catalytic Agents, 2002, Preface to Jean-Paul Biberian's Book Fusion in All Its Forms, 2013, 19, 110, 14. 8, 43, 66. Potter, Wendell J. Passell, Tom An Endless Supply of Hydrocarbon, 2007, 13, 75, 45. See Stringham, R., 1998, 4, 19, 41. Pradhan, Anirudh See Gupta, R., 2012, 17, 101, 40. See Gupta, R., 2012, 18, 105, 49. Martin Fleischmann's Historic Impact, 2012, 18, 105, 16. In Memory of Michael Melich, 2019, 25, 147, 9. Patterson, James A. See Gupta, R., 2015, 21, 122, 37. See Miley, G., 1996, 2, 9, 19. Prasad, Ramon Pearson, Ronald D. Scientific Revolutions, 1996, 2, 8, 28. Technical Note: Suggestions for Improving the Amin Cycle, 2000, 5, 30, 67. The Philosophical Background to Einstein's Search for a Unified Field Theory, 2001, 7, 38, 85. Pease, D. See Hubler, G., 2016, 21, 126, 10. Prelas, Mark Book Review: Life at the Center of the Energy Crisis (Miley), 2014, 19, 113, 40. Pell, Ed Agreements and Disagreements with Storms, 2013, 18, 108, 38. Puthoff, Hal E. Evaluation of Magnetic Resonance Amplifier (MRA), 1995, 1, 2, 42. Perez-Pariente, Joaquin An Investigation on the Activity Pattern of Alchemical Transmutations, 2004, See Little, S., 1995, 1, 3, 17. Interview on 21st Century Radio Hieronimus & Co., 1996, 2, 8, 38. 10, 57, 10. Perry, Glen F. Can the Vacuum be Engineered for Spaceflight Applications? Overview of Theory and Experiments, 1997, 3, 15/16, 72. Finding the Lost Chord: Titius-Bodes' Law Revisited, 2006, 11, 65, 39. Quantum Theory and the Nested Worlds' Interpretation, 2007, 13, 74, 32. Open Letter to Scientific American (November 25, 1997), 1997, 3, 17, 48. Gravity as Diffraction: Proof and Consequences, 2008, 14, 79, 25. Rabinowitz, Mario Gravity as Diffraction: Further Proof, 2009, 15, 87, 39. Beamed Black Hole Radiation: Cosmology and Ball Lightning Connected, Anti-Gravity as a Measuring Device for the Ether, 2011, 17, 97, 28. 1999, 5, 25, 12, Update on the Mechanism of Gravity and Titius-Bodes' Law, 2016, 22, 127, 34. Do the Laws of Nature and Physics Agree About What Is Allowed and Forbid-The Gravitational Standing Wave: Solar Pulsations and Their Correlation to the den? 2001, 6, 36, 54. Sunspot Number, and the Earth's Temperature and Rotation Rate, 2019, 24, 143, 14. Ragland, Evan L. Persson, John-Erik Triode Cell Experiments for Controlled Fleischmann-Pons Effect, 1996, 2, 10, 22. The Special Theory of Relativity and the Sagnac Effect, 2007, 13, 77, 35. The Nuclear Strong Force Revisited, 2000, 6, 34, 43. Interpretations of Physical Phenomena, 2010, 16, 93, 35. The Alternate Model of the Nucleus, 2005, 11, 62, 23. Pesavento, P.V. Report on the Cold Fusion Session at APS March Meeting, 2008, 14, 79, 22. See Corum, K., 2010, 15, 89, 29. Calculating the Proton/Electron Ration, 2008, 14, 79, 39. Peschka, W. Raheem, S.A. See Beden, S., 2016, 21, 125, 25. Ransford, H.E. "Chip" Kinetobaric Effect as Possible Basis for a New Propulsion Principle (Reprinted from Raumfahrt-Forschung), 1998, 4, 22, 52. Petrescu. Florian Ion Non-Stellar Nucleosynthesis, 1999, 4, 23, 16. Nuclear Fusion, 2014, 19, 113, 44. Ranzan, Conrad Petridou, Eleni The Fundamental Process of Energy, Part 1: A Qualitative Unification of Energy, Cancer Fear Following the Chernobyl Accident, 2001, 7, 37, 45. Mass and Gravity, 2014, 19, 113, 22. Phillips, Stephen M. The Fundamental Process of Energy, Part 2: A Qualitative Unification of Energy, Extrasensory Perception of Subatomic Particles (Reprinted from *Physics News*), Mass and Gravity, 2014, 19, 114, 32. 2001, 6, 36, 26. Nature's Supreme Mechanism for Energy Extraction from Nonmaterial Aether, Phipps, Thomas E. Jr. 2019, 24, 144, 8. Book Review: Newtonian Electrodynamics (Graneau & Graneau), 1996, 2, 11, 66. Rasmusson, James Book Review: Gravitational Force of the Sun (Spolter), 1997, 2, 12, 46. Investigations into Inertial Transduction, 2007, 13, 73, 27. Demistifying the Marinov Motor, 1997, 3, 17, 43. Rauen, Kenneth M. A Unity Engine, 1997, 3, 15/16, 109. Motor in a Wheel: An Application of the Marinov Motor, 1998, 4, 19, 62. Book Review: Perpetual Motion (Collins), 1998, 4, 21, 55. A Unity Engine: Further Comments, 1997, 3, 17, 93. Heretical Views, 1999, 4, 23, 46. Unity Solid State Heat Engines, 1999, 5, 26, 17. Book Review: A Theory of Physical Vacuum (Shipov), 2000, 5, 29, 43. Technical Note/Correction, 1999, 5, 28, 43. Book Review: Great Feuds in Science (Hellman), 2000, 5, 30, 47. Book Review: The Refrigerator and the Universe (Goldstein), 2000, 5, 29, 46. Book Review: Sidewinder (Westrum), 2000, 6, 34, 61. Carnot is Not Universally True: An Argument That Higher Engine Efficiency is Possible, 2000, 5, 29, 47. Book Review: Against the Tide (Woods), 2001, 6, 36, 47. Axis Calibration: The Thing Einstein Forgot, 2001, 7, 38, 37. Amin Cycle Demonstrates Entropy Decrease, 2000, 5, 29, 49. Book Review: Relational Mechanics (Assis), 2001, 7, 38, 69. See Wall, E., 2000, 6, 32, 38. Comments on National Research Council Aims, Methods, and Assumptions, The Hydro Quebec Controversy: A Firsthand Report, 2000, 6, 33, 19. 2001, 7, 40, 60. Device and Process Testing Update, 2000, 6, 34, 42. Book Review: The Golem (Collins & Pinch), 2002, 8, 43, 67. Video Review, "The Free Energy Secrets of Cold Electricity," 2001, 6, 35, 22. Book Review: The Solar Fraud (Hayden), 2002, 8, 44, 56. Device and Process Testing Update, 2001, 6, 36, 18. Book Review: Albert Einstein: The Incorrigible Plagiarist (Bjerknes), 2003, 8, 47, 38. Device and Process Testing Update, 2001, 7, 37, 39. Failures of Relativity Theory to Describe Starlight, 2003, 9, 52, 36. Device and Process Testing Update, 2001, 7, 38, 43. Book Review: A Promenade Along Electrodynamics (Fukai), 2004, 9, 53, 53. Device and Process Testing Update, 2001, 7, 39, 50. Comments on the Haubrich Paper, 2004, 9, 53, 65. Dialog of Einstein's Ghost and a Relativity Critic, 2005, 10, 59, 14. Device and Process Testing Update, 2001, 7, 40, 36. Device and Process Testing Update, 2002, 7, 41, 38. NERL Testing Update, 2002, 7, 42, 39. Experiments Verifying Ampere Longitudinal Forces Via "Force Modulation" Methods, 2005, 11, 63, 10. Comments of Tethered Solute Osmosis, 2002, 8, 43, 39. GPS Evidence Against the Relativity Principle, 2006, 12, 67, 22. NERL Testing Update, 2002, 8, 43, 41. Book Review: In the Grip of the Distant Universe (Graneau & Graneau), 2006, NERL Testing Update, 2002, 8, 44, 38. Review of video "The Secret of Nikola Tesla," 2003, 8, 48, 42. 12, 69, 57, The Proell Effect: A Macroscopic Maxwell's Demon, 2003, 9, 52, 20. Book Review: Against the Tide (Corredoira & Perelman), 2008, 14, 80, 61. Perspectives on the Higgs Boson and the Standard Model, 2012, 18, 105, 7. The Second Law of Thermodynamics and the Psychology of Science, 2004, Book Review: The Twilight of the Scientific Age (Corredoira), 2013, 19, 112, 70. 10, 55, 29. In Memory of Peter Graneau, 2014, 19, 114, 15. Society for Scientific Exploration 2010 Annual Meeting, 2010, 16, 93, 42. Pieralice, Maria The "Ultraviolet Catastrophes" of Quantum Mechanics, 2014, 20, 116, 17.

Raymond, Dick

See Stringham, R., 1998, 4, 19, 41.

Reed, Donald

Translator's Analysis and Comments on the Zinsser-Effect Device, 1998, 4, 22,

Excitation and Extraction of Vacuum Energy via EM-Torsion Field Coupling: Theoretical Model, 1999, 5, 25, 47.

Book Review: The Science of Extraterrestrials (Julien), 2007, 13, 73, 51.

Camouflaged Contextual Posturing in the Laws of Nature: Hidden Riches for Novel Forms of Technology and Energy Generation, 2012, 17, 102, 45.

Reifenschweiler, Otto

Cold Fusion and Decrease of Tritium Radioactivity, 2004, 9, 54, 13.

Further Evidence of the Decrease of Tritium Radioactivity by a Thermodynamic Evaluation of a Heating Experiment, 2004, 9, 54, 14.

Ren, Chiang H.

Towards a Quantum Theory of Gravity Based on a New Concept in the Structure of Matter and Space, 2014, 19, 114, 22.

Rex. Brian W.

Construction and Testing of an Aspden-Adams Motor, 1998, 3, 18, 75.

Richardson, Allen

See Richardson, J., 2002, 7, 41, 30.

Richardson, Jim

Verified At Last: The Strange and Terrible Story of the Kensington Runestone, 2002, 7, 41, 30.

Richardson, William H.

A Letter on AquaFuel from Richardson Energy, 1996, 2, 11, 40.

Ridler, Mark

Gravity as a Unified Force, 2019, 25, 146, 29.

Riley, Dohn The Coming Energy Crisis, 2000, 6, 34, 37.

Robinson, Arthur B.

Environmental Effects of Increased Atmospheric Carbon Dioxide, 2006, 11, 65, 10.

Robinson, William R.

Spherical Microwave Confinement for Thermonuclear Fusion and Ball Lightning, 2007, 12, 72, 15.

Robinson, Zachary W.

See Robinson, A., 2006, 11, 65, 10.

Rockwell, Theodore

Scientific Integrity and Mainstream Science (Reprinted from The Scientist), 2003, 8, 48, 54.

Rocky Mountain Institute

Small is Profitable: Why Our Bigger-is-Better Electricity Days are Numbered (Reprinted from Rocky Mountain Institute Newsletter), 1997, 3, 17, 65.

Rohde, Geoff

The Energy Crisis by "Tom Flame," 1995, 1, 1, 30.

Ropiequet, Richard L.

New Theoretical Insights into LENR and Free Energy, 2004, 10, 57, 19.

Roscoe, David

In Memory of Thomas Phipps, 2016, 22, 129, 10.

Rosenfield, I.R.

See Indech, R., 2011, 16, 96, 33.

See Indech, R., 2011, 17, 97, 20. See Indech, R., 2011, 17, 98, 35.

Rosengarten, Dick

Blast Kills Bayan: Test Engine in Explosion (Reprinted from South Bay Daily Breeze), 2003, 9, 51, 30.

Rosko, Farkas

See Egely, G., 2018, 24, 142, 13.

Ross, Raymond E.

Other Cavitation Reports: The Schaefer Steam Generator, 1995, 1, 3, 30.

Rothe, Dietmar

Space and the Wave-Particle Enigma, 2002, 7, 42, 49.

Rothovius, Andrew

The Dawning Age of the New Energy Age (Reprinted from The Peterborough Transcript), 1995, 1, 1, 31.

Rothwell, led

Very Hot Cold Fusion: Dr. Mizuno's Ceramic Proton Conductors, 1995, 1, 1,

Highlights of the Fifth International Conference on Cold Fusion Conference (ICCF5), 1995, 1, 2, 8.

Comments on Flowing Electrolyte Calorimetry [Cravens, D., 1, 2, 18] "How to Do Cold Fusion Experiments Right," 1995, 1, 2, 22.
Book Review: A Dialogue on Chemically-Induced Nuclear Effects (Hoffman), 1995,

1, 3, 53.

The Penultimate Cold Fusion Device Demonstration at a Hot Fusion Meeting: Symposium on Fusion Engineering, 1995, 1, 4, 8.

Introduction to Edmund Storms Paper, 1995, 1, 4, 32.

CETI's 1-Kilowatt Cold Fusion Device Demonstration, 1996, 1, 5/6, 18. Notes on Talk by James Griggs at Cold Fusion and New Energy Sympo-

sium, 1996, 1, 5/6, 25. ABC News "Nightline" Program Features Patterson Cold Fusion Device, 1996, 1, 5/6, 33.

News from Hydrocatalysis Power Corporation, 1996, 1, 5/6, 57.

Cold Fusion: What It Does, 1996, 1, 5/6, 102.

Book Review: Longitude (Sobel), 1996, 2, 7, 45.

Book Review: Revolution in Time (Landes), 1996, 2, 7, 45.

Report on Second International Low Energy Nuclear Reactions Conference (ILENR-2), 1996, 2, 9, 10.

The Wright Brothers and Cold Fusion, 1996, 2, 9, 37.

Review of the Sixth International Conference on Cold Fusion (ICCF6), 1996,

Critique of the NHE Experiments: An Open Letter to the NHE Lab Directorate, 1996, 2, 10, 28.

Everyday Killers: A Series in the New York Times, 1996, 2, 11, 48.

Review of Development of Advanced Concepts for Nuclear Processes in Deuterated Metals, 1996, 2, 11, 60.

Cold Fusion and the Future, Part I: Revolutionary Technology, 1997, 2, 12, 10. Cold Fusion and The Future, Part 2: A Look at Economics and Society, 1997, 3, 13/14, 33,

See Tinsley, C., 1997, 3, 13/14, 55.

Whither Hot Fusion? Nature and the New York Times Look at Hot Fusion, 1997,

Official Japanese New Hydrogen Energy (Cold Fusion) Program to End: Missed Opportunities and Botched Management, 1997, 3, 15/16, 24.

Introduction to the Cold Fusion Experiments of Dr. Melvin Miles, 1997, 3, 15/16, 27.

Book Review: Nuclear Transmutation (Mizuno), 1997, 3, 17, 62.

Dieter Britz: A Knowledgeable Skeptic, 1998, 3, 18, 46.

See Mallove, E., 1998, 4, 19, 11.

The Seventh International Conference on Cold Fusion (ICCF7): Initial Impressions and Overview, 1998, 4, 19, 22.

Francis Bacon's Novum Organum, 1998, 4, 20, 83

Book Review: Power Surge (Flavin & Lenssed), 1998, 4, 21, 60.

Book Review: Profiles of the Future (Clarke), 1998, 4, 22, 10.

Kinetic Furnace Test: Previously Reported Results Retracted, 1999, 4, 23, 23. See Mallove, E., 1999, 4, 23, 28.

Comparisons from the History of Technology, 1999, 4, 23, 39.

Letter to CSICOP Affiliate Publication, 1999, 4, 23, 59.

Comments on the Tenth Anniversary Contributions, 1999, 4, 24, 23.

The Pseudoscientists of APS, 1999, 5, 25, 23.

Transistor's and Cold Fusion, Part 1, 1999, 5, 25, 32. Device and Process Testing Update, 1999, 5, 26, 16.

A Visit to Hokkaido University, 1999, 5, 28, 18.

American Chemical Society Conference Cold Fusion Sessions, 2000, 5, 29, 18. Book Review: The Innovator's Dilemma (Christensen), 2000, 5, 29, 44.

The Collapse of the NHE Project, 2000, 5, 30, 26.

Hybrid Gasoline Electric Cars Make Headlines, 2000, 5, 30, 41.

Book Review: How the Laser Happened (Townes), 2000, 6, 31, 31.

Iridium LLC, 2000, 6, 31, 39.

Summary Report on ICCF8: The Eighth International Conference on Cold Fusion, 2000, 6, 32, 25.

Apex Resort Hotel ICCF6, 2000, 6, 32, 37.

Book Review: Excess Heat (Beaudette), 2000, 6, 32, 46.

Book Review: Polywater (Franks), 2000, 6, 33, 57. Book Review: Life's Matrix (Ball), 2000, 6, 33, 58.

Review of the Lafree Electric Bicycle, 2000, 6, 33, 65.

Book Review: A Renaissance Man Writes About Engineering: The Essays of Samuel Florman, 2000, 6, 34, 58.

Report on the Second Annual Japan Cold Fusion Society Conference, 2001, 6, 35,

Two Cold Fusion Conferences in the Washington, D.C. Area, 2001, 6, 35, 18. Cold Fusion, the Titanic Disaster Aftermath, and the Internet, 2001, 6, 36, 9. The California Electric Power Crisis and Alternative Energy, 2001, 6, 36, 49. New Urban Myth About Energy Pervades Highest Levels of Government, 2001, 7, 37, 46.

Butter Side Down: How Cold Fusion Researchers Battle the Innate Perversity of Inanimate Objects and Exploding Parameter Space, 2001, 7, 37, 56.

Some Thoughts About Nuclear Fission Power Reactors, 2001, 7, 40, 42 Report on the Third Meeting of the Japan Cold Fusion Research Society (JCF3), 2002, 7, 41, 16.

Lessons from the Enron Collapse, 2002, 7, 41, 40.

Mark Mills Could Not Have Got It More Wrong, 2002, 7, 42, 28.

Book Review: Hubbert's Peak (Deffeyes), 2002, 7, 42, 62.

The Economics of the Fossil Fuel/Cold Fusion Transition (letter to Ira Flatow), 2002, 7, 42, 64.

Problems Reported at Nuclear Plants, 2002, 8, 44, 53.

Cold Fusion Must Be Made Small and Cheap to Succeed, 2002, 8, 46, 50. Commentary on An Impossible Invention, 2014, 20, 115, 10.

Roulier, Pierre

See David, F., 2019, 25, 145, 19.

Rout, R.K.

See Garg, A., 1995, 1, 2, 50.

Rowe, Paul E.

Controlled Transmutation of Elements Under Surprisingly Mild Conditions? 1996, 2, 8, 30,

AquaFuel Letter, 1996, 2, 10, 37.

The Possible Source of Energy for Anomalous Effects Reported in Infinite Energy, 1997, 3, 17, 79.

Hydrogen from Vacuum, 1997, 3, 17, 80.

A Brief History of the Ether, 1997, 3, 17, 82.

Time, Mass and Velocity, 1997, 3, 17, 84.

Hydrogen Gas from Vacuum, 1998, 4, 20, 73.

Sir J.J. Thomson, Transmutation, and the Ether, 2000, 5, 30, 48.

Light, Gravity, and Einstein's Twin Paradox: An Argument for Classical Physics, 2002, 7, 42, 65.

An Unexpected Source of Clean Energy?, 2006, 12, 67, 33.

Reasons to Reconsider the Aether of Classical Physics, 2018, 24, 139, 29.

Rowe, Z,

See Willett, J., 2009, 15, 85, 36.

Rubik, Beverly

The Perennial Challenge of Anomalies at the Frontiers of Science, 1999, 5, 26, 34. Rudesill, John

The Role of Technology in Meeting Current and Future Petroleum Energy Demand, 2005, 10, 60, 18.

Greenhouse Gas Effects on Global Climate: Water Vapor vs. Carbon Dioxide,

2006, 11, 65, 19. Insisting on Honest and Accurate Science: A Review of "An Inconvenient Truth," 2006, 12, 69, 21.

Summary of the Second International Conference on Future Energy, 2006, 12,

DOD Forum "Conversations About Energy," 2007, 12, 71, 32.

An Interview with Dr. Edmund Storms, Author of The Science of Low Energy Nuclear Reaction, 2007, 13, 75, 12.

Runsheng, Tu

Relativity Principle Brings About Trouble for Electrodynamics, 2012, 17, 101, 53. The Formula Whose Shape Is Similar to a Heisenberg Relation Possesses the Double Meanings of Determinism and Indeterminism, 2013, 18, 107, 44. Some Experiments Supportive of Relativity Theory Contain Data That Does Not Support the Theory, 2015, 21, 123, 35.

Paradox of the Uncertainty Principle and Its Experiment, Evidence and Significance, 2018, 23, 137, 37.

Ruppert, Michael C.

Peak Oil and the Big Picture, 2005, 10, 60, 15.

Sadykov, Robert D.

The Latent Energy, 2008, 13, 77, 17.

Saeed, E.R.

See Beden, S., 2013, 18, 107, 30.

Sahan, Kasim M.

See Damboos, H., 2010, 16, 94, 42.

Sahler, Moshe

See Esko, E., 2008, 14, 82, 12.

Said, Bob

A Revolutionary Engine that Operates for 15 Cents Per Hour Without Gasoline, Air, Combustion, or Exhaust (Reprinted from Private Pilot), 2003, 9, 51, 49.

Sakano, Mitsuro

See Iwamura, Y., 1998, 4, 20, 56. See Iwamura, Y., 2003, 8, 47, 14.

Sakai, Satoshi

See Iwamura, Y., 2003, 8, 47, 14.

Sakata, Hiroshi

See Iwamura, Y., 1998, 4, 20, 56.

Protonic Conductors are Key to Approaching an Understanding of Anomalous Effects in the Solid/Deuterium System, 1997, 2, 12, 64.

Samoylenko, I.I.

See Vysotskii, V., 1996, 2, 10, 63 See Vysotskii, V., 2001, 6, 36, 64.

Santilli, Ruggero M.

AquaFuel: An Example of the Emerging New Energies and the New Methods for Their Scientific Study, 1998, 4, 19, 72.

Physical Laws of the Emerging New Energies as Predicted by Hadronic Mechanics, I: Insufficiencies of Quantum Mechanics, 1998, 4, 22, 33.

Physical Laws of Emerging New Energies as Predicted by Hadronic Mechanics,

II: The New Mechanics (Introd.), 1999, 4, 23, 69.

Letter re: Elio Conte, 1999, 4, 24, 56.

Physical Laws of the Emerging New Energies as Predicted by Hadronic Mechanics, IIB: The New Mechanis, 1999, 5, 25, 60.

Physical Laws of Emerging New Energies as Predicted by Hadronic Mechanics, IIIA: Structure of the Neutron and New Energies of Class I, 1999, 5, 25, 75. See Mallove, E., 1999, 5, 26, 8.

Santini, Lorenzo

On the Conservation of Energy, 2019, 24, 143, 22.

Sapogin, Lev

On One of the Energy Generation Mechanisms in Unitary Quantum Theory, 1995, 1, 2, 38

Proposal for Designing a Cold Fusion Reactor and Its Commercialization ("Green Light", March 1994), 1995, 1, 2, 47.

Cold Nuclear Fusion and Energy Generation Processes in Terms of the Schrödinger Equation, 1996, 1, 5/6, 75.

The Theory of Excess Energy in a PAGD Reactor (Correa Reactor), 1998, 4, 20, 49. Is This Really True? 2000, 6, 32, 64.

Sarkadi, Dezso

Gravitational Experiment with a Physical Pendulum, 2016, 21, 125, 19. Gravity Experiment with Accelerated Masses: Generalization of Newton's Law of Gravity, 2020, 25, 150, 17.

Sassoon, George

Notes on Experiments on Radioactivity in Welds, 1999, 5, 27, 47.

Savvatimova, Irina

Martin Fleischmann's Historic Impact, 2012, 18, 105, 18.

In Memory of John Dash, 2016, 22, 127, 30.

In Memory of Yuri Bazhutov, 2018, 24, 139, 25.

Scaramuzzi, Francesco

An Interview with Francesco Scaramuzzi, Interview by Douglas Siu-Kwong Lee, 2000, 6, 31, 48.

Scher, Jana Goldstein

Eugene Ma-Love, 2004, 10, 56, 13.

The Longest Year, 2005, 11, 61, 9.

Schmidt, G.L.

Contrasting Behavior: Pd Black in Contact with Pd Metal vs. 316 Stainless Steel, 2000, 6, 31, 52.

Schmidt, Stanley

Defenders of the Faith (Reprint from Analog), 1998, 4, 19, 45.

Schultz, Robert

Experimenter's Corner: More on Increasing Radioactivity, 1999, 5, 28, 63. Electronuclear Catalysts and Initiators: The Di-Neutron Model for Cold Fusion, 2000, 5, 29, 58.

Schwinger, Julian

Cold Fusion Theory: A Brief History of Mine, 1995, 1, 1, 10.

A Progress Report: Energy Transfer in Cold Fusion and Sonoluminescence [Lecture, November 1991], 1999, 4, 24, 81.

Seaborg, Glenn T.

The Creative Scientist: His Training and His Role, 2004, 10, 55, 43.

Seal, Julie

See Harney, M., 2015, 21, 121, 59.

Seddon, Susan J.

Sheila Fleischmann: An Informal Interview, 1996, 2, 11, 21.

Weird Meet Again, 1997, 2, 12, 43.

Necessity Never Married Invention's Father, 1997, 3, 13/14, 62.

Alchemy: The First Gold Rush, 1997, 3, 15/16, 94.
Book Review: Forbidden Science: Suppressed Research that Could Change Our Lives (Milton), 1998, 3, 18, 84.

Heresy or Intuitive Science, Part I, 1998, 3, 18, 86.

Heresy or Intuitive Science, Part II, 1998, 4, 19, 84.

Public Bar Peer Review: Sigmund Freud on Vacuum Energy, 1998, 4, 20, 82. Book Review: The Man Who Saw Through Time (Eisely), 1998, 4, 20, 84.

Interview with John Collins, Author of Perpetual Motion: An Ancient Mystery Solved? (August 1, 1998), 1998, 4, 21, 55. Bar Stool Science #2: Socrates Muses on the Ethics of Limitless, "Free" Fuel,

1998, 4, 21, 58.

Remembrances of Tinsley's Past, 1998, 4, 22, 8.

Bar Stool Science #3: Charles Darwin Bored on "The Beagle," 1998, 4, 22, 63. Bar Stool Science #4: "The First Lager-Outs," 1999, 4, 23, 53.

Rocket Woman: An Interview with Angie Edwards, 1999, 4, 23, 61.

Bar Stool Science #5: "Computer Journal of Thomas Edison," 1999, 4, 24, 40. Institute of National Research Conference on Fuel Cell Vehicles, 1999, 5, 25, 35. Millennium Media Watch U.K., 1999, 5, 25, 36. Fred Clarke: A Profile, 1999, 5, 25, 36.

2001: Another Clarke Odyssey, 1999, 5, 25, 37.

The "Clarkive," 1999, 5, 25, 38.

The Dead Scientists Poetry Society: Are Clouds Electric by Benjamin Franklin, 1999, 5, 25, 41.

Tomorrow's World Live, 1999, 5, 27, 45. See Ying, N., 1995, 1, 1, 46. Millennium Media Watch, 1999, 5, 27, 45. Shyam, A. The Dead Scientists Poetry Society: Pascal Blaises a Trail, 1999, 5, 28, 49. See Garg, A., 1995, 1, 2, 50. Book Review: Is Anyone Out There? (Drake & Sobel), 1999, 5, 28, 53. Silliman, Norman Millennium Media Watch, 1999, 5, 28, 54. The Need for a "Plan B," 1998, 4, 20, 78. U.K. Energy News, 2000, 5, 29, 62. Simon, Bart Wave Energy, 2000, 5, 30, 43. Report on the Asti Conference, 1997, 3, 17, 17. Power from the People, 2000, 5, 30, 43. Cold Fusion: The First Ten Years—A Sociologist's View, 1999, 4, 24, 13. Book Review: Voices of the Rocks (Schoch), 2000, 5, 30, 46. Sinclair, Dean L. Space Energy, 2000, 5, 30, 50. Some Implications of the Oscillators-in-a-Substance Model, 2013, 19, 112, 46. Book Review: Consuming Power (Nye), 2000, 6, 31, 35. Sines, Eddie A. Report on the Second International Conference on Fuel Cell Vehicles, 2000, 6, Method and Apparatus for Direct Energy Converstion, 2009, 15, 86, 33. 31.45. Sinha, K.P. Power Wings, 2000, 6, 32, 42. A Theoretical Model for Low-Energy Nuclear Reactions in a Solid Matrix, 2000, A Necessary Invention, 2000, 6, 32, 42. 5, 29, 54, Book Review: Lucifer's Legacy (Close), 2000, 6, 32, 50. See Meulenberg, A., 2013, 19, 112, 29. View from the Green Isle, 2000, 6, 33, 39. Sittampalam, Eugene The Cosmic Microwave Background and the Unification of Physics, 2004, 9, Book Review: Living Water (Alexandersson), 2000, 6, 33, 57. Book Review: Life's Matrix (Ball), 2000, 6, 33, 58. 53, 30. Slack, Donald UK Fuel Crisis, 2000, 6, 34, 36. Green, Greenest, 2000, 6, 34, 40. Determining Temperature Rise Caused by Heat Sources with Natural Convec-Merry Christmas and Other Holiday Cheers to All Our Readers, 2000, 6, 34, 66. tion Heat Transfer, 1998, 4, 22, 50. All Gas and Sandbags: The UK Fuel Protest Meets a Watery End, 2001, 6, 35, 25. Sladkov, P. Scrapheap Challenge, 2001, 6, 35, 26. Solitonic Model of the Electron, Proton and Neutron, 2011, 17, 98, 41. Book Review: Homage to Gaia (Lovelock), 2001, 6, 36, 44. Small, B.A. Book Review: Einstein in Love (Overbye), 2001, 7, 38, 68. Momentary Mass Reduction and Enhanced Quantum Tunneling within Per-Book Review: Uncle Tungsten (Sacks), 2002, 8, 43, 67. turbed Coherent Matter, 2002, 7, 41, 69. Tesla the Man: Commentary on His Life, 2003, 8, 48, 43. Smarandache, Florentin Seifer, Marc J. Matter, Antimatter, and Unmatter, 2005, 11, 62, 50. Tesla vs. Einstein: Transcending the Speed of Light, 2010, 15, 89, 21. Quantum Quasi-Paradoxes and Quantum Sorites Paradoxes, 2006, 11, 66, 40. Marc Seifer and the Unsolved Mysteries of Nikola Tesla, Interview by Marianne Verifying Unmatter by Experiments, More Types of Unmatter, and a Quantum Macy, 2022, 27, 162, 7. Chromodynamics Formula, 2006, 12, 67, 36. The Gaslighting of America: The COVID Pandemic and Ozone Therapy, 2023, See Christianto, V., 2008, 14, 79, 58. 28, 164, 8. Smith, Bruce A. Seward, Clint Anti-Gravity: The Holy Grail of the 21st Century—A Primer on the Role of Elec-Clean Fusion Energy from Colliding High Density Spheromaks, 2010, 15, 89, 63. tromagnetic, Electrostatic, and Torsion Fields in Anti-Gravity and Field-Effect High Density Ions in Electron Spiral Toroids Predicted to Enable Clean Fusion Propulsion, 2004, 9, 54, 31, Energy, 2014, 19, 114, 8. Soon, Willie Shamp, Richard See Robinson, A., 2006, 11, 65, 10. The Fantasy of Yucca Mountain, 2002, 8, 45, 9. Soule, Evan Shamsi, R. Special Report Concerning the Energy Machine of Joseph Newman, 1996, 2, See Hosseinimotlagh, S., 2008, 14, 80, 47. 7. 58. Spallone, A. Shan, Gao Is Superluminal Communication Possible?, 2006, 12, 68, 17. See Celani, F., 1996, 2, 10, 24. Spencer, Domina Eberle Sharma, Ajay The Formation of Water, Glycerine and Ethyl Alcohol Barometers, 2012, 18, See Moon, P., 2000, 5, 29, 13. The Eternally Valid Concepts in Einstein's Work, 2001, 7, 38, 88. 104.31. Challenge to Einstein's Special Theory of Relativity, 2013, 18, 107, 40. The Development of the New Gaussian Equation for the Force Between Mov-Velocity Dependence of Einstein's $\Delta L = \Delta mc^2$ Derivation, 2014, 20, 115, 34. ing Charges, 2005, 11, 63, 39. Spolter, Pari Non-Newtonian Second Law of Motion..., 2014, 20, 116, 38. Newton's Second and Third Law: Action and Reaction Are Not Always Equal, Problems with the Gravitational Constant, 2005, 10, 59, 39. 2014, 20, 117, 40. Srinivasan, Mahadeva Crockcroft's Nobel Lecture Implies Non-Confirmation of ΔE=Δmc² in Li⁷ Disin-See Garg, A., 1995, 1, 2, 50. Cold Fusion: The First Ten Years, 1999, 4, 24, 17. tegration, 2014, 20, 118, 51. Newton, Euler and the Second Law of Motion F = ma, 2016, 22, 128, 25. "Occult Chemistry": The Amazing Phenomenon of Extra-Sensory Perception An Exponential Equation of Variation of Mass with Velocity..., 2018, 23, 138, 25. of Nuclear Structure and Subatomic Particles (Reprinted from The Hindu Sun-Sheehan, D.P. day Magazine), 2001, 6, 36, 20. Four Paradoxes Involving the Second Law of Thermodynamics, 2003, 9, 49, 17. Book Review: ESP of Quarks and Superstrings (Phillips), 2001, 6, 36, 24. ICCF16 in India: Historic Perspective (Interview by Marianne Macy), 2011, 16, Shi-jia, Yang Restore the Hypothesis "Ether" to Explain Two Different Types of Dual Prop-95.9. erty of Wave and Particle from Different Sources, 2016, 21, 125, 28. Neutron Emission in Bursts and Hot Spots: Signature of Micro-Nuclear Explo-Shoulders, Ken sions?, 2011, 16, 95, 17. In Memory of Prof. John O'M. Bockris, 2013, 19, 111, 27. Charge Clusters in Action, 2005, 11, 61, 12. Projectiles from the Dark Side, 2006, 12, 70, 39. Stanowski, Mariusz de Broglie Waves and a Complexity Definition, 2014, 20, 116, 41. Electron Ensembles, 2007, 13, 75, 41. Steinmetz, Charles P. Shoulders, Steve

93, 56. Shults, Charles W. III

Developing an Efficient Low-Temperature Nuclear Fusion Reaction, 2010, 16,

The Second Law of Thermodynamics and the "Death" of Energy, with Notes on the Thermodynamics of the Atmosphere (Reprinted from General Electric

Commentary and Experiment on Electric Fields and "Free Energy," 2004, 9, 53, 56.

Cold Fusion: From Reasons to Doubt to Reasons to Believe, 1995, 1, 1, 23.

The Mystery of the Schappeller Device, 2001, 7, 40, 9.

Millennium Media Watch, 1999, 5, 26, 50.

See Shoulders, K., 2005, 11, 61, 12.

Theoretical Basis and Proofs of the Existence of Atom Background Radiation,

On the Superluminal Speed in View of the Dialectical Model of the Universe,

Can a Solid-State Nuclear Fusion Reactor Be the Ultimate Green Energy Solu-

Shpenkov, G.P.

Shrair, Iamal

2006, 12, 68, 22.

2008, 13, 77, 29.

tion?, 2009, 15, 88, 66.

The Arthur C. Clarke Literary Award, 1999, 5, 6, 50.

Book Review: The Deep Hot Biosphere (Gold), 1999, 5, 26, 51.

Review), 1999, 5, 26, 20.

Stevens, Henry

Stone, Philip

Storms, Edmund

ICCF5 Speech, 1995, 1, 4, 33. tice-Assisted Nuclear Reactions, 2017, 22, 131, 14. The Nature of the Energy-Active State in Pd-D, 1996, 1, 5/6, 77. Paraterraforming Mars, II. Fueling Colonies on Mars (and Ceres) by LANR and A Study of Those Properties of Palladium that Influence Excess Energy Pro-Subsurface Ordinary Water-Ice, 2017, 22, 131, 19. Water Is Best, 2017, 23, 134, 16. duction by the Pons-Fleischmann Effect, 1996, 2, 8, 50. [Corrections, 1999, NanorSat Spacecraft: Centimeter-Sized Spacecraft Powered by Cold Fusion 5, 25, 8.] Open Letter to ABC TV's John Stossel, ABC Junk Journalism, 1997, 3, 15/16, 93. Components, 2018, 23, 138, 9. Cold Fusion Revisited, 1998, 4, 21, 16. Szpak, Stanislaw Cold Fusion: The First Ten Years, 1999, 4, 24, 19. Martin Fleischmann's Historic Impact, 2012, 18, 105, 14. My Life with Cold Fusion as a Reluctant Mistress, 1999, 4, 24, 42. See Fleischmann, M., 2017, 22, 132, 25. A Question for Skeptics of Any Kind, 1999, 5, 25, 26. Szumski, Daniel S. Rethinking Cold Fusion Physics, 2015, 20, 120, 47. Anomalous Heat Generated by Electrolysis Using a Palladium Cathode and Cold Fusion and the First Law of Thermodynamics, 2015, 21, 123, 31. Heavy Water, 1999, 5, 27, 73. The Present Status of Chemically-Assisted Nuclear Reactions (lecture from Can We Explain Excess Heat Uncertainty with a Law of Physics?, 2016, 22, American Chemical Society Meeting, October 1999), 2000, 5, 29, 26. A Critical Evaluation of the Pons-Fleischmann Effect: Part 1, 2000, 6, 31, 10. The Atom's Temperature, 2020, 26, 151/152, 29. A Critical Evaluation of the Pons-Fleischman Effect: Part 2, 2000, 6, 32, 52. Takahashi, Akito See Mizuno, T., 2001, 7, 40, 69. Description of a Dual Calorimeter, 2000, 6, 34, 22. Report on Lecture Tour in India, 2007, 12, 71, 36. The Nature of the Nuclear-Active Environment Required for Low-Energy Nuclear Reactions, 2002, 8, 45, 32. In Memory of Prof. John O'M. Bockris, 2013, 19, 111, 30. Ways to Initiate a Nuclear Reaction in Solid Environments, 2002, 8, 45, 45. Tanzella, Francis L. An Interview with Dr. Edmund Storms, by John Rudesill, 2007, 13, 75, 12. See McKubre, M., 2011, 16, 95, 23. Martin Fleischmann's Historic Impact, 2012, 18, 105, 19. ACS New Energy Technology Symposium, 2011, 17, 97, 10. Hagelstein and Tanzella's Vibrating Copper Experiments, Interview by Mari-Cold Fusion from a Chemist's Point of View, 2013, 18, 108, 13. Response to Reviewer Comments (from #108), 2013, 19, 109, 40. anne Macy, 2015, 21, 121, 11. In Memory of Prof. John O'M. Bockris, 2013, 19, 111, 30. Taplin, Harry R. Ed Storms Honored at ICCF18, Interview by Marianne Macy, 2013, 19, 111, 42. Augmented Combustion: A Brief History and Assessment, 1998, 3, 18, 15. A Theory of LENR Based on Crack Formation, 2013, 19, 112, 24. Testing Results of Ethanol at Crystal Energy, Inc., 2000, 6, 31, 54. An Interview with Edmund Storms, by Christy Frazier, 2014, 20, 116, 12. Tashvrev, Alexandr B. Ed Storms Further Explains The Explanation of Low Energy Nuclear Reaction, In-See Vysotskii, V., 2009, 15, 85, 25. terview by Marianne Macy, 2022, 27, 161, 33. Tesla, Nikola Strawberry Tree Data Acquisition The Problem of Increasing Human Energy with Special References to the Har-Accuracy in Thermocouple Measurement, 1995, 1, 1, 45. nessing of the Sun's Energy (Reprint), 2003, 8, 48, 9. High Frequency Oscillators for Electro-Therapeutic and Other Purposes Stringham, Roger Cavitation in D₂O with Metal Targets Produces Predictable Excess Heat, 1998, (Reprint), 2010, 15, 89, 50. 4, 19, 41. Letter to Detroit Free Press, Electrical Healing (February 16, 1896), 2010, 15, The "Genie" Reactor: A Tribute to Gene Mallove, 2005,11, 62, 15. 89, 56. A Model for a Sonofusion Process, 2011, 17, 100, 29. Tewari, Paramahamsa Martin Fleischmann's Historic Impact, 2012, 18, 105, 21. Space Power Generator and Paramahamsa Tewari Update, 2003, 9, 49, 55. T, 3He and 4He Measurements from a Ti Foil Run at LANL in 1994, 2015, 21, Thilagaraj, Richard See George, R., 2011, 16, 96, 30. 124, 12, In Memory of John Dash, 2016, 22, 127, 31. Thomas, Clark M. Roger Stringham and the Walrus, Interview by Marianne Macy, 2022, 27, 161, 25. Does LIGO Prove General Relativity?, 2018, 24, 141, 41. What the M87 Black Hole Image Reveals, 2019, 25, 147, 41. Stubbs, William L. What's Holding Me Down? Another Model of Gravity, 2010, 16, 91, 38. Quasar Entanglement Experiment Fails, 2019, 25, 149, 18. What's the Matter?, 2010, 16, 94, 19. Thompson, Caroline H. What Really Happens in Bell Correlation Experiments? 2001, 6, 35, 53. A Basis for the Beta Particles in the Proton of the Alpha-Beta Model of the Nucleus, 2012, 18, 103, 28. Thomson, David W. Structures of the Proton, the Muon and the Electron, 2016, 22, 129, 12. A New Foundation for Physics, 2006, 12, 69, 34. Sumoom, N.A. (also in paper as N.A. Sumum) Thjeel, K.M. See Beden, S., 2013, 18, 107, 30. See Beden, S., 2013, 18, 107, 30. See Beden, S., 2016, 21, 125, 25. Tiller, William A. Swanson, Claude Towards a Quantitative Science and Technology that Includes Human Con-Introduction to The Synchronized Universe: New Science of the Paranormal, sciousness, 2004, 10, 58, 9. 2004, 10, 58, 20. Swartz, Mitchell R. Water Fuel Device Conquers the Marketplace, 1995, 1, 2, 33. Patterns of Success in Research Involving Low-Energy Nuclear Reactions, 2000, Travels in the New Energy Age: Weird Magnets, Wild Water, Moldova, Ohio and All That, 1996, 1, 5/6, 28. 6.31.46 A Brief Analysis Regarding Break-even for Cold Fusion Systems: The Case for Media Watch, 1996, 2, 8, 46. Science Before Attempting Break-even, 2002, 7, 41, 66. Table-Top Antigravity?, 1996, 2, 9, 49. Dances with Protons: Ferroelectric Inscriptions in Water and Ice Are Relevant An Interview with Professor Martin Fleischmann, 1996, 2, 11, 10. to Some Cold Fusion and Energy Systems, 2002, 8, 44, 64. A Few Words Dedicated to Dr. Eugene Mallove, 2004, 10, 56, 21. Testing the Ragland Triode Cell, 1997, 3, 13/14, 55. The Things We Get Up To, 1997, 3, 13/14, 59. Todorov, Vladimir Z. Some Details on the Work of Dr. Mitchell Swartz (part of August 2007 Colloquium Report), 2007, 13, 75, 23. Theoretical Analysis of Heat Engines: Construction Optimization and High Ef-Three Physical Regions of Anomalous Activity in Deuterided Palladium, 2008, ficiency, 2010, 15, 90, 58. Topping, William 14, 81, 19. See Firestone, R., 2001, 7, 40, 15. 2009 Colloquium on LANR at MIT, 2009, 15, 87, 50. Book Review: Plastic Fantastic (Reich), 2009, 15, 88, 54. Toquer, Graham Neutrino Power, 1997, 3, 13/14, 106. Metamaterial Shaped LANR-Cathodes Produce Deuteron Flux, 2010, 15, 90, 12. The 2011 Cold Fusion/Lattice-Assisted Nuclear Reactions Colloquium at the Mas-On Transmutation, 1997, 3, 15/16, 117. sachusetts Institute of Technology: Part 1, 2011, 17, 98, 9. Another Piece of the Puzzle, 1997, 3, 17, 93. Impact of an Applied Magnetic Field on a High Impedance Dual Anode LANR Extra-Dimensional Power?, 2007, 13, 75, 34. Device, 2011, 17, 98, 18. Torchigin, V.P. and A.V. The 2011 Cold Fusion/Lattice-Assisted Nuclear Reactions Colloquium at the Mas-"Light Bubbles," Soap Bubbles, and Bubbles in Cold Fusion: The Role of Ball Lightnings in Low-Energy Nuclear Reactions, 2004, 9, 54, 46. sachusetts Institute of Technology: Part 2, 2011, 17, 99, 25.

Torrealta, Maurizio

Townsend, Cheryl A.

In Memory of Emilio Del Giudice, 2014, 19, 114, 17.

Martin Fleischmann's Historic Impact, 2012, 18, 105, 10.

Paraterraforming Mars, I. Heat, Electricity and Oxygen Are Available from Lat-

In Memory of John Dash, 2016, 22, 127, 32.

Tripodi, P. Ventura, Tim See Celani, F., 1996, 2, 10, 24. The Evolution of Lifter Technology, 2002, 8, 45, 16. Gravity-Drive Construction Guide, 2002, 8, 45, 20. Trupp, Andreas Energy, Entropy: On the Occasion of the 100th Anniversary of Josef A Conversation with James P. Hogan, 2004, 9, 53, 59. Loschmidt's Death in 1895, 2002, 8, 43, 13. A Conversation with Ben Bova, 2004, 9, 54, 36. Verner, Gayle Truzzi. Marcello Zetetic Ruminations on Skepticism and Anomalies in Science (Reprinted from See Swartz, M., 2009, 15, 88, 54. the Zetetic Scholar), 2001, 6, 35, 46. Martin Fleischmann's Historic Impact, 2012, 18, 105, 19. Tuggle, D.G. Cold Fusion 101: Introduction to Excess Heat in the Fleischmann-Pons Exper-See Claytor, T., 1996, 2, 7, 39. iment at MIT (Part 1), 2013, 18, 108, 48. Cold Fusion 101: Introduction to Excess Heat in the Fleischmann-Pons Exper-Tushey, Tom Internal Structure of the Proton, 2017, 22, 132, 36. iment at MIT (Part 2), 2013, 19, 109, 42. The Sindely Nucleus Model, 2018, 24, 139, 36. See Swartz, M., 2016, 22, 127, 32. Ugarte, Santiago Veziroglu, T. Nejat Proposed Hypothesis of a Process Linked to Gravity Affecting Mass-Energy, Spin-Top Model of Galaxies and the Universe, 2013, 19, 110, 22. In Memory of Prof. John O'M. Bockris, 2013, 19, 111, 29. 2019, 25, 148, 10, The Dark Side of Gravity: Beyond the Standard Model of Relativity, 2019, 25, Vezzoli, G.C. Materials Properties of Water Related to Electrical and Gravitational Interac-149, 23. Gravity as a Result of Quantum-Type Interactions, 2023, 28, 163, 30. tions, 2002, 8, 44, 58. Gravitational Data During the Syzygy of May 18, 2001 and Related Studies, Vakarin, S.V. See Samgin, A., 1997, 2, 12, 64. 2004, 9, 53, 18. Valat, Mathieu Radioactive Decay of Po-210 and Co-60 at Two U.S. Observation Stations in In Memory of John Dash, 2016, 22, 127, 31. the Path of the Umbra/Penumbra of the Total Eclipse of the Sun of December Valone, Thomas 4, 2002 in Southern Australia, 2005, 11, 61, 48. Free Energy: The Race to Zero Point, First Documentary in Progress in Free En-Experimental Research in Condensed Matter Physics Arguing for Modifications ergy, 1997, 3, 15/16, 87 in Mainstream Concepts, 2007, 13, 76, 28. Germany Symposium of Gravitational Field Energy, Exploitation of Gravity Field The Unpaved, Rutty Road to High-Temperature Superconductivity, 2008, 13, Energy, 1999, 5, 25, 26. 78, 11. The Role of Mercury in High-Tc Oxide Superconductor as Related to Excitonic Reconsidering Tesla's Wireless Energy: Ionospheric Energy Utilization May Relieve Electricity Transmission Gridlock, 2003, 9, 52, 59. Mechanisms for High-Tc Superconductivity, 2008, 13, 78, 26. See Chubb, S., 2005, 11, 61, 10. The Fabric of Space-Time, 2008, 14, 79, 42. Energy in Your Future (column), 2006, 11, 66, 31. Energetics in the Charge Transport Measurements in the Water-DNA System Dense Plasma Focus: A New Fusion Process for Energy and Propulsion, 2006, and in Chlorophyll, 2009, 14, 83, 26. See Garduno, K., 2009, 14, 84, 59. 11, 66, 32. See Willett, J., 2009, 15, 85, 36. Energy in Your Future (column), 2006, 12, 67, 28. Energy in Your Future (column), 2006, 12, 68, 20. DNA Molecules from Different Species Cease to Mix: DNA-DNA Zipper Effect Energy in Your Future (column), 2006, 12, 69, 47. and Electrostatic Intermolecular Interactions, 2009, 15, 88, 46. Energy in Your Future (column), 2006, 12, 70, 36. Energy in Your Future (column), 2007, 12, 71, 30. Experimental Support for Fractional Quantum State of the Electron (e/3), 2010, 16, 93, 27. Energy in Your Future (column), 2007, 12, 72, 12. Vicknair, Bruce Energy in Your Future (column), 2007, 13, 73, 17. Pulsed Power Circuit for Calorimetric Tests, 1996, 1, 5/6, 66. Introduction to Zero Point Energy (reprint of first chapter of book Zero Point Experimenter's Corner: Semiconductor Temperature Sensors, 1996, 2, 8, 48. Energy: Fuel of the Future), 2007, 13, 74, 25. Energy in Your Future (column), 2007, 13, 74, 40. Vignati, Maurizio The Perfect Thermodynamic Engine in the Physicist's Experience, 2001, 7, 37, 22. Energy in Your Future (column), 2007, 13, 75, 39. Heat Theory and Global Warming: The Energy Problem in Light of the Second Energy in Your Future (column), 2007, 13, 76, 42. Law of Thermodynamics, 2021, 27, 158, 8. Energy in Your Future (column), 2008, 13, 77, 41. Violante, Vittorio Energy in Your Future (column), 2008, 13, 78, 38. Memories of Francesco Scaramuzzi, 2017, 23, 136, 7. Energy in Your Future (column), 2008, 14, 79, 37. In Memory of Michael Melich, 2019, 25, 147, 9. Energy in Your Future (column), 2008, 14, 81, 35. Book Review: *Breakthrough Power* (Manning), 2008, 14, 82, 51. Volk, Greg In Memory of Thomas Phipps, 2016, 22, 129, 11. Book Review: Secrets of Antigravity Propulsion (LaViolette), 2009, 14, 83, 46. Vysotskii, V.I. Nikola Tesla's Contributions to Science (Guest Editorial), 2010, 15, 89, 9. Experimental Discovery and Investigation of the Phenomenon of Nuclear Tesla's Wireless Energy Explained, 2010, 15, 89, 15. Transmutation of Isotopes in Growing Biological Cultures, 1996, 2, 10, 63. Nikola Tesla's Electromagnetic Healing Devices, 2010, 15, 89, 46. The Fourth Conference on Future Energy, 2011, 17, 97, 26. Gamma Decay Control and Cold Nuclear Fusion Are the Two Yields of the Controlled Rheological Process Application, 2000, 6, 31, 64. Van Flandern, Tom Observation and Mass-Spectroscopy Study of Controlled Transmutation of In-The Speed of Gravity: What the Experiments Say (Reprinted from Physics Lettermediate Mass Isotopes in Growing Biological Cultures, 2001, 6, 36, 64. ters A), 1999, 5, 27, 50. See Adamenko, S., 2004, 9, 54, 23. Evidence of Planetary Artifacts, 2001, 7, 40, 23. Experimental Observation and Modeling of Cs-137 Isotope Deactivation and The Top 30 Problems with the Big Bang, 2002, 8, 46, 10. Stable Isotope Transmutation in Biological Cells, 2009, 15, 85, 25. Critique of the Widom-Larsen Theory, 2012, 18, 105, 37.
The Problem of Creating a Universal Theory of LENR (Review of Storms), 2013, Is Faster-than-Light Propagation Allowed by the Laws of Physics? A Primer on

116, 32.

2014, 20, 117, 37. Vassallo, Giorgio

See Kovacs, A., 2020, 25, 150, 30.

Simple Explanation of the Behavior of Interaction Among Hadrons, 2014, 20,

Some Speculation About the Strong Decay Mode of Hadronic Resonances,

The Bauxite-Aluminium Industry and the Impact of Cold Fusion-Generated

Electricity on Its Products and Suppliers, 1997, 3, 15/16, 91.

LENT-1 Latest Technical Results, 1997, 3, 17, 53.

Toyoda, Ichiro

Trenergy, Inc.

See Iwamura, Y., 1998, 4, 20, 56.

Lorentzian Relativity, 2005, 10, 59, 31. The Great Sage, 2005, 10, 59, 40.

Perpetual Motion in the 21st Century: Tethered-Solute Osmosis Membranes and

Bring Me the Head of Maxwell's Demon! Using Computer Simulation and Nan-

Other Concepts for Demonstrating Second Law Violation, 2002, 8, 43, 26.

otechnology to Demonstrate Second Law Violation, 2003, 9, 49, 24.

A New Hypothesis About Light, 2012, 18, 105, 58.

About Particle Mass Formation, 2014, 20, 115, 38.

Varner, Kevin

Vasconcelos, Jose

18, 108, 30.

Waber, James T.

Vysotskyy, Mykhaylo V.

Fusion, 2001, 6, 35, 63.

Application of Coherent Correlated States of Interacting Particles in Non-Sta-

Boson Condensation in High Temperature Systems and Its Relation to Cold

tionary Controlled LENR, 2013, 19, 112, 33.

See Vysotskii, V.I., 2013, 19, 112, 33.

In Memory of Yuri Bazhutov, 2018, 24, 139, 25.

```
Wachsman, Richard
                                                                                      A Trial and Study on Obtaining Energy from a Single Heat Reservoir at Ambi-
  The Quirks and Quarks of Physics and Physicists, 1998, 4, 22, 22.
                                                                                      ent Temperature, 2001, 7, 37, 31.
Wall, Ed
                                                                                   Yemma, John
                                                                                      Seeing Einstein in a New Light (Reprinted from the Boston Globe Magazine),
  Device and Process Testing Update, 1998, 4, 22, 17.
  See Rothwell, J., 1999, 4, 23, 23.
                                                                                      2001, 7, 38, 92.
  Device and Process Testing Update, 1999, 4, 24, 35.
                                                                                   Ying, Nelson
  Device and Process Testing Update, 1999, 5, 25, 27.
                                                                                      Cold Fusion in a "Ying Cell" and Probability Enhancement by Boson Stimula-
  Device and Process Testing Update, 1999, 5, 26, 16.
                                                                                      tion, 1995, 1, 1, 46.
  See Kooistra, J., 1999, 5, 27, 40.
                                                                                   Yoshino, Hideki
  Device and Process Testing Update, 1999, 5, 28, 28.
                                                                                      See Iwamura, Y., 2016, 21, 126, 14.
  Device and Process Testing Update, 2000, 5, 29, 52.
                                                                                   Yu, Xiang
                                                                                      See Liu, F., 2011, 16, 96, 41.
  Device and Process Testing Updates, 2000, 6, 31, 29.
  Device and Process Testing Update, 2000, 6, 32, 38.
                                                                                   Yukes, Robert
  Device and Process Testing Update, 2000, 6, 33, 52.
                                                                                      Water and Health, 2000, 6, 33, 26.
  Dawning of the SunCell, Part 1, 2016, 22, 130, 7. Dawning of the SunCell, Part 2, 2017, 22, 131, 9.
                                                                                   Zamel, S.K.
                                                                                      See Beden, S., 2016, 21, 125, 25.
                                                                                   Zebuhr, Bill - Breaking Through Editorials
  Dawning of the SunCell, Part 3, 2018, 24, 142, 32.
Wallace, John P.
                                                                                      The Energies of Consciousness, 2004, 10, 58, 6.
  Big Bang's Quantum Problem, 2021, 27, 157, 18.
                                                                                      Oil: How Much is Left?, 2005, 10, 60, 7.
                                                                                      Charge Clusters: The Work of Ken Shoulders, 2005, 11, 61, 7.
Wallace, Kip
                                                                                      Young People in New Energy, 2006, 12, 67, 6.
  See Stringham, R., 2005, 11, 62, 15.
Wallace, Michael J.
                                                                                      New Science and Conservation, 2006, 12, 69, 6.
                                                                                     Pyramids, Power, Principles and Perception, 2007, 13, 73, 7. Rational Disagreement, 2007, 13, 76, 8.
  See Wallace, J.P., 2021, 27, 157, 18.
Walo, Ryszard
  How to Raise Body Temperature Without Heat Supply from the Outside, 2017,
                                                                                      The Seventh Wave and Beyond: A World Revolution Driven by Knowledge,
  23, 135, 23.
                                                                                      2008, 13, 78, 9.
Wang, Qiongshu
                                                                                      A Celebration of Effort, 2008, 14, 81, 7.
  In Memory of John Dash, 2016, 22, 127, 31.
                                                                                      New Energy and the World Economy, 2009, 14, 83, 9.
Wang, Ruyong
                                                                                      Small Business, Big Ideas, 2009, 15, 86, 8.
  Conducting a Crucial Experiment of the Constancy of the Speed of Light Using
                                                                                      Genius, Grit and Sanity, 2009, 15, 87, 8.
  GPS: Comments on Ashby's "Relativity and the GPS," 2005, 11, 64, 11.
                                                                                      The Potential Power of Design, 2010, 16, 92, 8.
                                                                                      The Globalization of Energy, 2011, 16, 95, 7. The Limits of Discovery, 2011, 17, 98, 6.
Warfield, John R.
  Electric Currents, Magnetic Fields, Magnetic Pulses and Electromagnetic
                                                                                      Celebrating 100 Issues, 2011, 17, 100, 7
  Propulsion, 2009, 14, 84, 49.
  The Earth-Centered Non-Rotating Inertial Frame and the Michelson-Morley Ex-
                                                                                      Technology and Economic Growth, 2012, 17, 101, 8.
  periment, 2010, 15, 90, 44.
                                                                                      The Low Efficiency of Society, 2012, 18, 103, 7.
Weber, Michael
                                                                                      The Art of Science, 2012, 18, 104, 7
                                                                                      The Higgs Boson and Big Science, 2012, 18, 105, 5.
  See Harney, M., 2008, 14, 82, 31.
Wernsdorfer, Ferenc
                                                                                      The False Promise of Economic Growth, 2012, 18, 106, 6.
                                                                                      A Cocoon of Technology, 2013, 18, 107, 7.
  Long Time Weather Forecasting: Ladybirds, Magnetic Fields, and Electromag-
  netic Radiation, 2003, 9, 51, 68.
                                                                                      Crowd Science, 2013, 19, 109, 6.
  The Non-Adiabatic Lorentz Contraction and the Conservation Laws, 2013, 19,
                                                                                      The Geometry of Power, 2013, 19, 110, 6.
                                                                                      How Much Energy Is "Infinite"?, 2013, 19, 111, 6.
  110, 34.
                                                                                      The Few Who Change the World, 2014, 19, 113, 5.
Westergard, Billie
                                                                                      The Pathological Need to Know, 2014, 19, 114, 6.
  Structure Formation in the Early Big Bang Universe? The Hubble Deep Fields
  and Ultra Deep Fields Say No, 2006, 12, 68, 38.
                                                                                      More Energy than Brains, 2014, 20, 116, 6.
  Degenerate Angular Momentum in the Hotson-Westergard Universe Model,
                                                                                      A Digital Rut, 2014, 20, 117, 7
  2013, 19, 109, 17.
                                                                                      Rich in Money, Poor in Wisdom, 2015, 20, 119, 7.
                                                                                      Thinking at the Edge, 2015, 21, 121, 7
  The Hotson-Westergard Universe Model: Energy Extraction from the Negative
  Energy BEC, 2013, 19, 109, 26.
                                                                                      Celebrity Science and Technology, 2015, 21, 123, 6.
  The Hotson/Westergard Universe Model: Halton Arp and Structure Formation
                                                                                      Climate Change, Beijing Smog and New Energy, 2016, 21, 125, 6.
  via the Heaston Repulsive Super Force and Ejection of Matter from the Center
                                                                                      The Inefficiency of Learning, 2016, 22, 127, 6.
  of Galaxies, 2015, 21, 123, 20.
                                                                                      Infinite Energy in an Infinite Universe, 2016, 22, 129, 7.
Whitney, Cynthia Kolb
                                                                                      Keepers of the Myth, 2016, 22, 130, 5.
                                                                                      Information Mud, 2017, 22, 132, 5.
  Is Optical Detection of Linear Velocity Possible?, 2006, 12, 69, 24.
  New Theory Applied to Important New Technologies, 2012, 17, 101, 14.
                                                                                      Infinitely Mysterious Water, 2017, 23, 134, 5.
                                                                                      The Difficulty of Knowing the Truth, 2017, 23, 135, 5.
  In Memory of Peter Graneau, 2014, 19, 114, 15.
  In Memory of Thomas Phipps, 2016, 22, 129, 10.
                                                                                      The Sad History of Progress, 2018, 23, 137, 5.
                                                                                      The Electric Car Religion, 2018, 24, 139, 6.
  Energetics of Multi-Pendula Mass System in Elastic Collisions, 2009, 15, 85, 36.
                                                                                      The Arthur Manelas Electric Car and Related Efforts, 2018, 24, 141, 6.
                                                                                      The Sorry History of Dealing with Imaginary Energy Shortages, 2019, 24, 143, 6. Infinite Energy, 2019, 24, 144, 6.
Wolff, Milo
  See Harney, M., 2008, 14, 82, 31.
                                                                                      Life at the Edge of Survival, 2019, 25, 146, 6.
Woodard, Kimberlyn
                                                                                      Digital Thinking, 2019, 25, 149, 7
  In Memory of My Father, 2004, 10, 56, 6.
  The Longest Year, 2005, 11, 61, 9.
                                                                                      Big Fusion vs. Smart Small, 2020, 26, 151/152, 6.
  Sentencing in Gene Mallove's Murder (Victim Impact Statement), 2015, 20,
                                                                                      Consideration of the Electric Universe, 2020, 26, 154, 5.
  120, 44.
                                                                                      The Origin of New Ideas, 2021, 26, 155, 6.
                                                                                      Conceptual Intuition vs. Digital Thinking, 2021, 27, 157, 6.
Wootan, Norman
  How We Discovered the Magnetic Resonance Amplifier, 1995, 1, 2, 40.
                                                                                      Events Can Expose Ignorance of the Universe, 2022, 27, 159, 6.
Wortzman, Don
                                                                                      Down Hill, 2022, 27, 160, 4.
  Gravitational Effect on Light Calculation, 2017, 23, 136, 34.
                                                                                      Science Truth, Ignorance or Propoganda, 2022, 27, 162, 5.
                                                                                      Our Place in the Universe, 2023, 28, 163, 5.
Wright, Wilbur
  What Mouillard Did, 2004, 9, 54, 55.
                                                                                      Infinite Squared, 2023, 28, 165, 4.
Wu, Xiru
                                                                                   Zebuhr, Bill
  From Strong Interaction to Gravitation, 2016, 22, 128, 21.
                                                                                      Defiance Rising—Super-Tall and Ultra-Secure Buildings: Energy Efficient, Life
Yamada, Hiroshi
                                                                                      Enhancing Real Estate in the Sky, 2003, 9, 49, 10.
  See Mizuno, T., 2001, 7, 40, 69.
                                                                                      Memorializing Gene, 2004, 10, 56, 4.
Yelin, Xu
                                                                                      Book Review: The Bottomless Well (Huber & Mills), 2005, 11, 61, 35.
```

Book Review: The New Paradigm (Bockris), 2005, 11, 63, 58.

Book Review: Some Science Adventures with Real Magic (Tiller), 2005, 11, 64, 50. Climate Change and the Fifth Force, 2006, 11, 65, 23.

The True "State" of the Union's Energy Dilemma, 2006, 11, 66, 10.

Rewriting Geology? Challenging Existing Models of Science, 2007, 13, 74, 11.

Commentary on the Work of Don Hotson, 2009, 15, 86, 17. Book Review: *Nuclear Alternative* (Stubbs), 2009, 15, 86, 40.

Water Treatment by Distillation, 2017, 23, 134, 30.

Zebuhr, David

Origins of Oil and the Abiotic Theory, 2005, 10, 60, 11. The Anomalous Behavior of Water, 2017, 23, 134, 7.

Zhang, Giuping "Tiger"

Theory of Objective Motions of Wave Source and Receiver in Medium Body, 2017, 23, 133, 28.

The Scientific Meanings of Time, Space, Place and Motion, and Their Application in Radar, 2018, 24, 139, 39.

Zhang, Wu-Shou

Paradigm of Cold Fusion: A Perspective on Scientific Philosophy, 2009, 14, 84, 39. In Memory of John Dash, 2016, 22, 127, 31.

Zhang, Yue-Chang

See Arata, M., 1997, 2, 12, 53.

See Arata, M., 1997, 2, 12, 54.

See Arata, M., 1997, 2, 12, 54.

Zinola, Fernando

In Memory of Prof. John O'M. Bockris, 2013, 19, 111, 30.

Znidarsic, Frank

The Genesis of the Universe and Zero Point Energy, 1996, 1, 5/6, 71.

Force and Gravity, 1998, 4, 22, 60.

The Control of the Natural Forces, 2009, 15, 87, 30.

The Duality of Matter and Waves, 2010, 16, 92, 30.

Zujic, Hrvoje

Tesla's Atmospheric Research as Related to Pyramids, 2010, 15, 89, 41. **Zykov, G.A.**

See Vysotskii, V., 2001, 6, 36, 64.

BOOK REVIEWS

Against the Tide: An Autobiographical Account of a Professional Outsider, Leslie C. Woods. Reviewed by Thomas Phipps, Jr., 2001, 6, 36, 47.

Against the Tide: A Critical Review by Scientists of How Physics & Astronomy Get Done, Martin Lopez Corredoira and Carlos Castro Perelman, eds. Reviewed by Thomas Phipps, Jr., 2008, 14, 80, 61.

The Age of Entanglement: When Quantum Physics Was Reborn, Louisa Gilder. Reviewed by Talbot Chubb, 2009, 15, 85, 39.

Albert Einstein: The Incorrigible Plagiarist, Christopher J. Bjerknes. Reviewed by Thomas Phipps, Jr., 2003, 8, 47, 38.

Alternative Science: Challenging the Myths of the Scientific Establishment, Richard Milton. Reviewed by Jon Norris, 2000, 6, 34, 59.

Apollo's Fire: Igniting America's Clean Energy Economy, Jay Inslee and Bracken Hendricks. Reviewed by Peter Graneau, 2008, 14, 82, 53,

The Big Bang Never Happened, Eric Lerner. Reviewed by Eugene Mallove, 2002, 8, 46, 44.

Biological Transmutations, C. Louis Kervran. Reviewed by Eugene Mallove, 2000, 6, 34, 56.

The Biology of Belief: Unleashing the Power of Consciousness, Matter, and Miracles, Bruce Lipton. Reviewed by Jon Norris, 2005, 11, 61, 35.

Boltzmann's Atom: The Great Debate That Launched a Revolution in Physics, David Lindley. Reviewed by Eugene Mallove, 2001, 7, 37, 54.

The Bottomless Well: The Twilight of Fuel, the Virtue of Waste, and Why We Will Never Run Out of Energy, Peter W. Huber and Mark P. Mills. Reviewed by William Zebuhr, 2005, 11, 61, 35.

Breakthrough Power: How Quantum Leap New Energy Inventions Can Transform Our World, Jeane Manning and Joel Garbon. Reviewed by Tom Valone, 2008, 14, 82, 51

Bye Bye Big Bang, Hello Reality, William Mitchell. Reviewed by Eugene Mallove, 2002, 8, 46, 45.

Charging Ahead: The Business of Renewable Energy and What It Means for America, John Berger. Reviewed by Jon Norris, 2001, 6, 36, 45.

Cold Fusion: A Modern Story of Inquisition and Alchemy, Roberto Germano. Reviewed by Peter Gluck, 2003, 8, 48, 48.

Cold Fusion: Clean Energy for the Future, Talbot Chubb. Reviwed by Michael Melich, 2009, 14, 83, 45.

The Coming Energy Revolution, Jeane Manning. Reviewed by Hal Fox [Reprinted from New Energy News, July 1996], 1996, 2, 9, 65.

Consuming Power: A Social History of American Energies, David E. Nye. Reviewed by Soo Seddon, 2000, 6, 31, 35.

The Cosmic Cocktail: Three Parts Dark Matter, Katherine Freese. Reviewed by

George Michael, 2014, 20, 117, 26.

Dark Matter, Missing Planets, and New Comets: Paradoxes Resolved, Origins Illuminated, Tom Van Flandern. Reviewed by Eugene Mallove, 2002, 8, 46, 45. The Deep Hot Biosphere, Thomas Gold. Reviewed by Soo Seddon, 1999, 5, 26, 51.

A Dialogue on Chemically-Induced Nuclear Effects: A Guide for the Perplexed About Cold Fusion, Nate Hoffman. Reviewed by Jed Rothwell, 1995, 1, 3, 53. A Different Approach to Cosmology: From a Static Universe Through the Big Bang

A Different Approach to Cosmology: From a Static Universe Through the Big Bang Towards Reality, Fred Hoyle et al. Reviewed by Eugene Mallove, 2002, 8, 46, 45. Discovery of the Cold Fusion Phenomenon, Hideo Kozima. Reviewed by Eugene Mallove, 2001, 6, 35, 43.

Divine Proportions: Rational Trigonometry to Universal Geometry, N.J. Wildberger. Reviewed by Jon Norris, 2006, 12, 67, 32.

Driving Mr. Albert: A Trip Across America with Einstein's Brain, Michael Paterniti. Reviewed by Christy Frazier, 2001, 7, 38, 67.

E=mc: A Biography of the World's Most Famous Equation, David Bodanis. Reviewed by Bill Cantrell, 2001, 7, 38, 67.

Einstein and Poincare: The Physical Vacuum, Valeri Dvoeglazov, ed. Reviewed by Peter Graneau, 2007, 12, 72, 44.

Einstein and Religion, Max Jammer. Reviewed by Eugene Mallove, 2001, 7, 39, 59. *Einstein in Love: A Scientific Romance*, Dennis Overbye. Reviewed by Soo Seddon, 2001, 7, 38, 68.

Einstein's Miraculous Year: Five Papers That Changed the Face of Physics, John Stachel, ed. Reviewed by Bill Cantrell, 2001, 7, 39, 58.

Einstein's Unfinished Symphony: Listening to the Sounds of Space-Time, Marcia Bartusiak. Reviewed by Jon Norris, 2001, 7, 39, 58.

Elementary Antigravity II, Frank Znidarsic. Reviewed by Ruby Carat, 2012, 18, 104, 26.

Elixir: The History of Water and Humankind, Brian Fagan. Reviewed by David French, 2017, 23, 134, 53.

Energy from the Vacuum: Concepts and Principles, Thomas Bearden. Reviewed by Eugene Mallove, 2003, 8, 47, 39.

Escape from Einstein, Ronald Hatch. Reviewed by Eugene Mallove, 2001, 7, 39, 60. Ether Space-Time & Cosmology (Vol. 1-3), Michael Duffy and Joseph Levy, eds. Reviewed by Bill Cantrell, 2010, 16, 91, 42.

Excess Heat: Why Cold Fusion Research Prevailed, Charles G. Beaudette. Book excerpt, 2000, 6, 31, 34.

Excess Heat: Why Cold Fusion Research Prevailed, Charles G. Beaudette. Reviewed by Jed Rothwell, 2000, 6, 32, 46.

Experimental Aetherometry, Vol. 1, Paulo Correa and Alexandra Correa. Reviewed by Eugene Mallove, 2004, 9, 53, 54.

The Explanation of Low Energy Nuclear Reaction, Edmund Storms. Reviewed by Nikita Alexandrov, 2014, 20, 117, 22. Extended Electromagnetic Theory: Space-Charge in Vacuo and the Rest Mass of

Extended Electromagnetic Theory: Space-Charge in Vacuo and the Rest Mass of the Photon, Bo Lehnert and Sisir Roy. Reviewed by Hal Fox, 1999, 5, 27, 48. ESP of Quarks and Superstrings, Stephen Phillips. Reviewed by Mahadeva Srinivasan, 2001, 6, 36, 24.

Extraterrestrial Contact: The Evidence and Implications, Steven Greer. Reviewed by Mike Carrell, 2001, 6, 36, 45.
Facing Up: Science and Its Cultural Adversaries, Steven Weinberg. Reviewed by

Eugene Mallove, 2002, 7, 42, 61.

Fatal Attractions: The Troubles with Science. Henry Bauer, Reviewed by Eugene

Fatal Attractions: The Troubles with Science, Henry Bauer. Reviewed by Eugene Mallove, 2001, 7, 40, 57.

A Field Guide for Science Writers, Edited by Deborah Blum and Mary Knudson. Reviewed by Eugene Mallove, 1997, 3, 13/14, 87.

Forbidden Archaelogy (three book series), Michael Cremo. Reviewed by Mike Carrell, 1999, 5, 28, 50.

Forbidden Science: Suppressed Research that Could Change Our Lives, Richard Milton. Reviewed by Susan Seddon, 1998, 3, 18, 84.

Free Energy Generation: Circuits and Schematics, John Bedini and Tom Bearden. Reviewed by Jon Norris, 2008, 13, 78, 44.

From Galileo to Lorentz. . . and Beyond: Principles of a Fundamental Theory of Space and Time, Joseph Levy, Reviewed by William Cantrell, 2005, 10, 59, 42. From Space to Earth: The Story of Solar Electricity, John Perlin. Reviewed by Mike Carrell, 2001, 6, 35, 42.

The Giza Power Plant: Technologies of Ancient Egypt, Christopher Dunn. Reviewed by Mike Carrell, 2000, 6, 32, 47.

God's Secret Formula: Deciphering the Riddle of the Universe and the Prime Number Code, Peter Plichta. Reviewed by Eugene Mallove, 1998, 3, 18, 85.

The Golem: What Everyone Should Know About Science, Harry Collins and Trevor Pinch. Reviewed by Thomas Phipps, Jr., 2002, 8, 43, 67.

Gravitational Force of the Sun, Pari Spolter. Reviewed by Thomas Phipps, Jr., 1997, 2, 12, 46.

Great Feuds in Science, Hal Hellman. Reviewed by Thomas Phipps, Jr., 2000, 5, 30, 47.

Harnessing the Wheelwork of Nature: Tesla's Science of Energy, Thomas Valone, ed. Reviewed by IRI, 2003, 8, 48, 48.

The Guardian Poplar: A Memoir of Deep Roots, Journey and Rediscovery, Chase Peterson. Reviewed by Charles Beaudette, 2012, 18, 105, 35.

The Half-Life of a Nuclear Battery, Philip Talbert. Reviewed by Jeane Manning, 2014, 20, 117, 23.

Heretical Verities: Mathematical Themes in Physical Description, Thomas Phipps, Jr. Reviewed by Jeffery Kooistra, 1997, 3, 17, 49.

Homage to Gaia: The Life of an Independent Scientist, James Lovelock. Reviewed by Soo Seddon, 2001, 6, 36, 44.

Homemade Lightning: Creative Experiments in Electricity, R.A. Ford. Reviewed by Jeffery Kooistra, 2000, 6, 31, 35.

How the Laser Happened: Adventures of a Scientist, Charles H. Townes. Reviewed by Jed Rothwell, 2000, 6, 31, 31.

Hubbert's Peak: The Impending World Oil Shortage, Kenneth Deffeyes. Reviewed by Jed Rothwell, 2002, 7, 42, 62.

An Impossible Invention: The True Story of the Energy Source That Could Change the World, Mats Lewan. Reviewed by Christy Frazier and Michael McKubre, 2014, 20, 115, 8.

In the Grip of the Distant Universe: The Science of Inertia, Peter Graneau and Neal Graneau. Reviewed by Thomas Phipps, Jr., 2006, 12, 69, 57.

In the Wake of Sea Serpents, Bernard Heuvelmans. Reviewed by Mike Carrell, 2000, 6, 34, 60.

The Innovator's Dilemma: When New Technologies Cause Great Firms to Fail, Clayton Christensen. Reviewed by Jed Rothwell, 2000, 5, 29, 44.

An Introduction to Stirling Engines, James R. Senft. Reviewed by Eugene Mallove, 2000, 5, 29, 46.

Is Anyone Out There; The Search for Extraterrestrial Intelligence, Frank Dake and Dava Sobel. Reviewed by Soo Seddon, 1999, 5, 28, 53.

LIGO: Prelude to Revolution, Edwin Hatch. Reviewed by Eugene Mallove, 2001, 7, 39, 60.

Life at the Edge of Science, Beverly Rubik. Reviewed by Mike Carrell, 2001, 7, 37, 54. Life at the Center of the Energy Crisis: A Technologist's Search for a Black Swan, George Miley. Reviewed by Mark Prelas, 2014, 19, 113, 40.

Life's Matrix: A Biography of Water, Philip Ball. Reviewed by Soo Seddon, Jed Rothwell, and Peter Graneau, 2000, 6, 33, 58.

Living Water: Viktor Schauberger and the Secrets of Natural Energy, Olof Alexandersson. Reviewed by Soo Seddon, 2000, 6, 33, 57.

Longitude: The True Story of a Lone Genius Who Solved the Greatest Scientific Problem of His Time, Dava Sobel. Reviewed by Jed Rothwell, 1996, 2, 7, 45.

Lucifer's Legacy: The Meaning of Asymmetry, Frank Close. Reviewed by Soo Seddon, 2000, 6, 32, 50.

A Machine Called Indomitable, Sonny Kleinfield. Reviewed by Ron Kita (Reprinted from Frontier Perspectives), 2002, 7, 41, 59.

The Man Who Saw Through Time, Loren Eiseley. Reviewed by Susan Seddon, 1998, 4, 20, 84.

Maxwell's Demon: Why Warmth Disperses and Time Passes, Hans Christian von Baeyer. Reviewed by Eugene Mallove, 2001, 7, 37, 53.

The Memory of Water: Homeopathy and the Battle of Ideas in New Science, Michel Schiff. Reviewed by Eugene Mallove, 2000, 6, 33, 55.

Models of the Atomic Nucleus: Unification Through a Lattice of Nucleons, Norman Cook. Reviewed by George Egely, 2014, 19, 113, 41.

The Monkey and the Tetrahedron, David M. Jinks. Reviewed by Jeremy Jones, 2000, 5, 30, 46.

The Nature of Nature: The Discovery of SuperWaves and How It Changes Everything, Irv Dardik. Reviewed by Michael McKubre, 2017, 23, 135, 36.

The New Inquisition: Irrational Rationalism and the Citadel of Science, Robert Anton Wilson. Reviewed by Jon Norris, 2003, 9, 52, 48.

The New Paradigm: A Confrontation Between Physics and the Paranormal Phenomena, John O'M. Bockris. Reviewed by William Zebuhr, 2005, 11, 63, 58. Newtonian Electrodynamics, Peter and Neal Graneau. Reviewed by Thomas

Phipps, Jr., 1996, 2, 11, 66. Nova Organum, Francis Bacon, Reviewed by Jed Rothwell, 1998, 4, 20, 83. Nuclear Alternative: Redesigning Our Model of the Structure of Matter, William L. Stubbs. Reviewed by Bill Zebuhr, 2009, 15, 86, 40.

Nuclear Transmutation: The Reality of Cold Fusion, Tadahiko Mizuno. Reviewed by Jed Rothwell, 1997, 3, 17, 62.

Nuclear Transmutation: The Reality of Cold Fusion, Tadahiko Mizuno. Reviewed by George Miley, 1998, 4, 20, 35.

Old Physics for New: A Worldview Alternative to Einstein's Relativity Theory,

Thomas E. Phipps, Jr. Reviewed by Bill Cantrell, 2007, 12, 72, 44.

On Fact and Fraud: Cautionary Tales from the Front Lines of Science, David Good-

stein. Reviewed by Scott Chubb, 2010, 16, 94, 30.

Perpetual Motion: An Ancient Mystery Solved, John Collins. Reviewed by Mike

Carrell, 1998, 4, 21, 53.

Perpetual Motion: An Ancient Mystery Solved, John Collins. Comments by Eu-

gene Mallove, 1998, 4, 21, 53.

Perpetual Motion: An Ancient Mystery Solved, John Collins. Comments by

Thomas Phipps, Jr., 1998, 4, 21, 55.

Plastic Fantastic: How the Biggest Fraud in Physics Shook the Scientific World,

Plastic Fantastic: How the Biggest Fraud in Physics Shook the Scientific World, Eugenie Samuel Reich. Reviewed by Mitchell Swartz and Gayle Verner, 2009, 15, 88, 54.

Polywater, Felix Franks. Reviewed by Jed Rothwell, 2000, 6, 33, 57.

Power Surge: Guide to the Coming Energy Revolution, Christopher Flavin and Nicholas Lenssen. Reviewed by Jed Rothwell, 1998, 4, 21, 60.

Practical Photovoltaics: Electricity from Solar Cells, Richard J. Komp. Reviewed by Mike Carrell, 2001, 6, 35, 42.

Preparing for Contact: When Humans and Extraterrestrials Finally Meet, George Michael. Reviewed by Theodore Loder, 2015, 21, 121, 45.

Profiles of the Future: An Inquiry into the Limits of the Possible, Arthur C. Clarke. Reviewed by Jed Rothwell, 1998, 4, 22, 10.

A Promenade Along Electrodynamics, Junichiro Fukai. Reviewed by Thomas Phipps, Ir., 2004, 9, 53, 53.

Quantum Limits to the Second Law (Proceedings of the First International Conference on Quantum Limits to the Second Law), Daniel P. Sheehan, ed. Reviewed by Eugene Mallove, 2003, 9, 49, 46.

Quasars, Redshifts, and Controversies, Halton Arp. Reviewed by Eugene Mallove, 2002, 8, 46, 44.

Quest for Zero-Point Energy: Engineering Principles for "Free Energy," Moray King. Reviewed by Eugene Mallove, 2002, 8, 45, 61.

The Rebirth of Cold Fusion: Real Science, Real Hope, Real Energy, Steven Krivit and Nadine Winocur. Reviewed by Scott Chubb, 2005, 10, 59, 42.

The Refrigerator and the Universe: Understanding the Laws of Energy, Martin and Inge Goldstein. Reviewed by Ken Rauen, 2000, 5, 29, 46.

Relational Mechanics, Andre Assis. Reviewed by Thomas Phipps, Jr., 2001, 7, 38, 69. A Renaissance Man Writes About Engineering: The Essays of Samuel Florman, three Samuel Florman books. Reviewed by Jed Rothwell, 2000, 6, 34, 58.

Revolution in Time: Clocks and the Making of the Modern World, David S. Landes. Reviewed by Jed Rothwell, 1996, 2, 7, 45.

Science and Human Transformation: Subtle Energies, Intentionality and Consciousness, William Tiller and Ernest Pecci. Reviewed by Mike Carrell, 2000, 6, 31, 36. The Science of Extraterrestrials: UFOs Explained at Last, Eric Julien. Reviewed by Donald Reed, 2007, 13, 73, 51.

The Science of Low Energy Nuclear Reaction: A Comprehensive Compilation of Evidence and Explanations About Cold Fusion, Edmund Storms. Reviewed by Scott Chubb, 2008, 13, 77, 44.

Science or Pseudoscience: Magnetic Healing, Psychic Phenomena, and Other Heterodoxies, Henry Bauer. Reviewed by Eugene Mallove, 2001, 7, 40, 57.

The Search for Free Energy: A Scientific Tale of Jealousy, Genius, and Electricity, Keith Tutt. Reviewed by Eugene Mallove, 2001, 7, 37, 55.

Secrets of Antigravity Propulsion: Tesla, UFOs and Classified Aerospace Technology, Paul LaViolette. Reviewed by Thomas Valone, 2009, 14, 83, 46.

Seeing Red: Redshifts, Cosmology, and Academic Science and Quasars, Redshifts, and Controversies, Halton Arp. Reviewed by Eugene Mallove, 2000, 6, 31, 32 and 2002, 8, 46, 46.

The Seventh and Last Edition: The Energy Machine of Joseph Newman, Joseph Newman. Reviewed by Mike Carrell, 1996, 2, 7, 54.

Sidewinder: Creative Missile Development at China Lake, Ron Westrum. Reviewed by Thomas Phipps, Jr., 2000, 6, 34, 61.

The Solar Fraud: Why Solar Energy Won't Run the World, Howard Hayden. Reviewed by Thomas Phipps, Jr., 2002, 8, 44, 56.

Some Science Adventures with Real Magic, William Tiller et al. Reviewed by William Zebuhr. 2005. 11. 64. 50.

Subquantum Kinetics: A Systems Approach to Physics and Cosmology (second edition), Paul LaViolette. Reviewed by Evgeny Podkletnov, 2004, 9, 54, 42. Sun in a Bottle: The Strange History of Fusion and the Science of Wishful Think-

ing, Charles Siefe. Reviewed by Scott Chubb, 2009, 14, 83, 47. Tesla: Wizard at War, Marc Seifer. Reviewed by Toby Grotz, 2022, 27, 162, 13. The Synchronized Universe: New Science of the Paranormal, Claude Swanson.

Reviewed by Eugene Mallove, 2004, 10, 55, 39. A Theory of Physical Vacuum: A New Paradigm, G.I. Shipov. Reviewed by Thomas Phipps, Jr., 2000, 5, 29, 43.

Tomorrow's Energy: Hydrogen, Fuel Cells, and the Prospects for a Cleaner Planet, Peter Hoffman. Reviewed by Jon Norris, 2001, 7, 40, 59.

Trends 2000: How to Prepare for and Profit from the Changes of the 21st Century, Gerald Celente. Reviewed by Eugene Mallove, 1997, 3, 17, 59.

The Twilight of the Scientific Age, Martin Lopez Corredoira. Reviewed by Thomas Phipps, Jr., 2013, 19, 112, 70.

Turning the Corner: Energy Solutions for the 21st Century, Dohn Riley and Mark McLaughlin. Reviewed by Eugene Mallove, 2002, 8, 44, 57.

The UFO Enigma: A New Review of the Physical Evidence, Peter A. Sturrock. Reviewed by John O'M. Bockris, 2001, 6, 35, 44.

Uncle Tungsten: Memories of a Chemical Boyhood, Oliver Sacks. Reviewed by Soo Seddon, 2002, 8, 43, 67.

Undead Science: Science Studies and the Afterlife of Cold Fusion, Bart Simon. Reviewed by Eugene Mallove, 2003, 9, 50, 48.

Unitary Quantum Theory and a New Source of Energy, Leo Sapogin *et al.* Reviewed by Scott Chubb, 2006, 11, 66, 42.

Voices of the Rocks: A Scientist Looks at Catastrophes and Ancient Civilizations, Robert M. Schoch. Reviewed by Soo Seddon, 2000, 5, 30, 46.

Voodoo Science: The Road from Foolishness to Fraud, Robert L. Park. Reviewed by Eugene Mallove, 2000, 5, 30, 44.

The Whispering Pond, Ervin Laszlo, Reviewed by Hal Fox, 1999, 5, 28, 52. Wizard: The Life and Times of Nikola Tesla, Marc J. Seifer. Reviewed by Jeffery Kooistra, 1997, 2, 12, 44.

Yes, We Have No Neutrons: An Eye-Opening Tour Through the Twists and Turns of Bad Science, A.K. Dewdney. Reviewed by Eugene Mallove, 1997, 3, 13/14, 90.

OBITUARIES

Arata, Yoshiaki: 1924-2018, 24, 140, 9. Asami, Naoto: Unknown-2011, 17, 97, 32. Aspden, Harold: 1928-2011, 17, 99, 10. Bass, Robert W.: Unknown-2013, 20, 119, 8. Bazhutov, Yuri: 1948-2018, 24, 139, 25. Beaudette, Charles G.: 1930-2020, 26, 153, 13. Benveniste, Jacques: 1935-2004, 10, 59, 53. Bird, Christopher: 1928-1996, 2, 7, 43. Bockris, John O'M.: 1923-2013, 19, 111, 26. Brightsen, Ronald A.: 1925-2001, 7, 42, 59. Brown, Paul: Unknown-2002, 8, 43, 69. Brown, Yull: 1922-1998, 4, 20, 40. Carrell, R. Michael: 1927-2014, 20, 119, 16. Case, Leslie: 1930-2010, 16, 93, 41. Casimir, Hendrik: 1909-2000, 6, 34, 33. Chappell, John: 1933-2002, 8, 44, 7. Chubb, Scott R.: 1953-2011, 17, 97, 7/8. Chubb, Talbot: 1923-2011, 17, 101, 9. Clarke, Arthur C.: 1917-2008, 14, 79, 9. Collis, William: 1953-2023, 28, 165, 6. Cook, Norman D.: 1949-2019, 25, 146, 12. Corliss, William: 1927-2011, 17, 101, 11. Dash, John: 1933-2016, 22, 127, 29. Decker, Jerry: 1953-2017, 23, 135, 34 DeGeus, Arie: Unknown-2007, 13, 77, 7. Del Giudice, Emilio: 1940-2014, 19, 114, 16. Entenmann, Charles E.: 1929-2022, 27, 160, 6. Esko, Edward: 1950-2021, 27, 159, 12. Fisher, John: 1919-2018, 24, 140, 9. Fleischmann, Martin: 1927-2012, 18, 105, 9. Focardi, Sergio: 1932-2013, 19, 110, 16. Forward, Robert L.: 1932-2002, 8, 46, 9. Fox, Harold: 1923-2012, 18, 105, 33. French, David: 1943-2018, 24, 143, 13. Furth, Harold: 1930-2002, 8, 43, 70. Gluck, Peter: 1937-2021, 27, 159, 11. Graneau, Peter: 1921-2014, 19, 114, 10. Hansen, Wilford: 1928-2016, 22, 131, 43. Hazelett, Richard: Unknown-2002, 8, 47, 62. Higgins, Thomas: 1922-2000, 6, 31, 63. Hotson, Donald: 1935-2014, 20, 116, 11. Hoyle, Fred: 1915-2001, 7, 40, 55 Huizenga, John: 1923-2014, 19, 114, 18. Ikegami, Hideo: Unknown-2016, 22, 131, 43. Inomata, Shiuji: Unknown-2001, 7, 37, 65. lyengar, P.K.: 1931-2011, 17, 101, 11. Karabut, Alexander: Unknown-2015, 21, 121, 9. Kawasaki, Akira: Unknown-2007, 13, 77, 7. Kendall, Henry W.: 1927-1999, 5, 25, 31. Kowalski, Ludwik: 1931-2021, 27, 159, 9. Kucherov, Yan: 1951-2011, 17, 101, 10. Kullander, Sven: 1938-2014, 19, 114, 18. Larsen, Lewis: 1947-2019, 25, 148, 2. LaViolette, Paul: 1947-2022, 28, 163, 4. Lidsky, Lawrence: 1936-2002, 8, 43, 70. Lipson, Andrei: 1956-2009, 15, 89, 58. Lonchampt, Georges: 1935-2013, 19, 112, 6. Maddox, John: 1925-2009, 15, 85, 17. Mallove, Eugene F.: 1947-2004, 10, 56, entire issue. Manelas, Arthur: 1943-2014, 20, 119, 8. Marinov, Stephan: 1931-1997, 3, 13/14, 83. Melich, Michael: 1940-2019, 25, 147, 9. Meyer, Stanley: 1941-1998, 4, 19, 50. Morrison, Douglas O.: Unknown-2001, 7, 37, 50. Nieper, Hans A.: 1928-1998, 4, 23, 51. O'Leary, Brian: 1940-2011, 17, 99, 9. Oriani, Richard: 1920-2015, 21, 124, 7.

Pantone, Paul: Unknown-2015, 21, 125, 7. Patterson, James: 1923-2008, 13, 78, 8. Peterson, Chase: 1929-2014, 20, 118, 13. Phipps, Thomas Jr.: Unknown-2016, 22, 129, 9. Preparata, Giuliano: 6, 31, 8 and 6, 32, 8. Raymond, Dick: Unknown-2015, 21, 125, 7. Reding, Jim: 1970-2001, 7, 39, 57. Reifenschweiler, Otto: 1920-2010, 17, 97, 32. Rosenblum, Art: 1928-2002, 8, 45, 67. Scaramuzzi, Francesco: 1928-2017, 23, 136, 7. Schwinger, Julian: 1918-1994, 1, 1, 9. Seaborg, Glenn T.: 1912-1999, 5, 25, 31. Shoulders, Ken: 1927-2013, 19, 111, 41. Smullin, Louis: 1916-2009, 15, 86, 48. Srinivasan, Mahadeva: 1937-2020, 26, 153, 10. Sutton, Anthony C.: 1925-2002, 8, 47, 62. Swanson, Claude: 1946-2022, 27, 162, 24. Szpak, Stanislaw: 1920-2016, 22, 130, 16. Teller, Edward: 1908-2003, 9, 52, 67 Tewari, Paramahamsa: 1936-2017, 23, 137, 13. Thompson, John "Alf": 1954-2010, 16, 95, 14. Tinsley, Christopher P.: 1943-1997, 3, 15/16, 60/122. Truzzi, Marcello: 1935-2003, 9, 49, 9 Van Flandern, Thomas: 1940-2009, 14, 84, 7. Wolf, Kevin L.: 1942-1997, 3, 18, 40. Yost, Charles: Unknown-2005, 11, 61, 37.

CONFERENCE REPORTS

November 27, 1980

Germany Symposium of Gravitational Field Energy, Exploitation of Gravity Field Energy, Thomas Valone, 1999, 5, 25, 26.

March 28-31, 1990

Fritz Will's Opening Address at ICCF1, 2008, 14, 80, 17.

Historic Perspective on ICCF1: Dr. Mallove's Commentary on the Conference, 2008, 14, 80, 18.

April 9-13, 1995

Highlights of Fifth International Conference on Cold Fusion (ICCF5), Jed Rothwell, 1995, 1, 2, 8.

ICCF5 List of Organizations Represented by Individuals Participating, 1995, 1, 2, 17.

June 19, 1995

Does Low-Temperature Nuclear Change Occur in Solids? A Report on the Low Energy Transmutation Conference, Texas A&M, Hal Fox, 1995, 1, 3, 8. October 1-5, 1995

The Penultimate Cold Fusion Device Demonstration at a Hot Fusion Meeting: **Symposium on Fusion Engineering**, 1995, 1, 4, 8.

January 20, 1996

Report on *I.E.* Cold Fusion and New Energy Symposium, Cambridge, Massachusetts, Hal Fox, 1996, 1, 5/6, 15.

Notes on Talk by James Griggs at **Cold Fusion and New Energy Symposium**, Jed Rothwell, 1996, 1, 5/6, 25.

March 2, 1996

Normal Temperature Nuclear Fusion Symposium, China, Xing-Zhong Li, 1996, 1, 5/6, 59.

April 25-28, 1996

Report on **Third International Symposium on New Energy**, Denver, Colorado, Eugene F. Mallove, 1996, 2, 7, 14.

September 13-14, 1996

Report on **Second International Low Energy Nuclear Reactions Conference (ILENR-2)**, College Station, Texas, Jed Rothwell, 1996, 2, 9, 10.

Post Meeting Memorandum, John O'M. Bockris, 1996, 2, 9, 17.

October 13-18, 1996

Review of the Sixth International Conference on Cold Fusion (ICCF6), Hokkaido, Japan, Jed Rothwell, 1996, 2, 10, 13.

Transcript of Dr. M. McKubre's Conference Summary, 1996, 2, 10, 25.

May 23-26, 1997

Report on Fourth International Symposium on New Energy, Denver, Colorado, 1997, 3, 13/14, 44.

June 1-5, 1997

American Nuclear Society Annual Meeting in June to Feature Cold Fusion Speakers, 1997, 2, 12, 40.

American Nuclear Society Meeting Features Low Energy Transmutation Session, Orlando, Florida, Eugene Mallove, 1997, 3, 13/14, 15. July 10-13, 1997

1997 International Tesla Society Meeting, Eugene F. Mallove, 1997, 3, 13/14, 54.

August 12-14, 1997

NASA Breakthrough Propulsion Physics Workshop, 1997, 3, 15/16, 75.

September 29-October 5, 1997

Fifth Russian Conference on Cold Nuclear Transmutation of Chemical Elements Report, Sochi, Russia, 1997, 3, 17, 60.

November 27-30, 1997

ASTI Workshop on Anomalies in Hydrogen/Deuterium Loaded Metals, Asti Province, Italy, 1997, 3, 17, 13.

March 16-20, 1998

American Physical Society Meeting Allows Cold Fusion to Come in from the Cold, 1998, 4, 19, 49.

April 19-24, 1998

ICCF7 News from the Organizing Committee, Vancouver, Canada, 1996, 2, 11. 52.

The **Seventh International Conference on Cold Fusion (ICCF7)**: Initial Impressions and Overview, Jed Rothwell, 1998, 4, 19, 22.

A Report on ICCF7: A Layman's Perspective, Stephen Kaplan, 1998, 4, 19, 29. Closing Remarks on ICCF7, Vancouver, Canada, Mike McKubre, 1998, 4, 20, 34. ICCF7 Abstracts List, 1998, 4, 20, 59.

May 28-30, 1998

Report on 17th Annual Meeting of the Society for Scientific Exploration, Charlottesville, Virginia, Eugene F. Mallove, 1998, 4, 20, 31.

June 9-10, 1998

American Nuclear Society Meeting Features Cold Fusion/Low Energy Transumutation Sessions Again, Nashville, Tennessee, Eugene F. Mallove, 1998, 4, 20, 18.

August 14-15, 1998

INE 98 Symposium, Hal Fox, 1998, 4, 21, 36.

October 11, 1998

Cold Fusion and New Energy Symposium 1998: A Brief Report, Eugene F. Mallove, 1998, 4, 22, 18.

February 22, 1999

Institute of National Research Conference on Fuel Cell Vehicles, Soo Seddon, 1999, 5, 25, 35.

March 20-26, 1999

American Physical Society Meeting, The Psuedoscientists of APS, Eugene F. Mallove and Jed Rothwell, 1999, 5, 25, 23.

April 29-May 1, 1999

Conference on Future Energy, COFE: A Largely Personal Account, Jeffery D. Kooistra, 1999, 5, 26, 10.

August 27-28, 1999

Institute for New Energy 1999 Symposium, Jeffery D. Kooistra, 1999, 5, 28, 26. October 6-8, 1999

American Chemical Society Pacific Conference, Cold Fusion Sessions, Jed Rothwell, 2000, 5, 29, 18.

February 23-24, 2000

Second International Conference on Fuel Cell Vehicles, London, Soo Seddon, 2000, 6, 31, 45.

March 20, 2000

American Physical Society Meeting Cold Fusion Session, APS Meeting Hosts Second Cold Fusion Session, Eugene Mallove, 2000, 6, 31, 21.

May 21-26, 2000

Eighth International Conference on Cold Fusion (ICCF8), Lerici, Italy, Jed Rothwell and Eugene Mallove, 2000, 6, 32, 25.

October 4-11, 2000

Eighth Russian Conference on Cold Nuclear Transmutation of Chemical Elements, Dagomys, Russia, 2001, 7, 37, 42.

October 21-22, 2000

Second Annual Japan Cold Fusion Society Conference (JCF-2), Sapporo, Japan, Jed Rothwell, 2001, 6, 35, 9.

November 12-16, 2000

American Nuclear Society Meeting, Washington, D.C., Jed Rothwell, 2001, 6, 35, 18.

November 17, 2000

Low-Energy Nuclear Reactions Educational Workshop, Washington, D.C., Jed Rothwell, 2001, 6, 35, 18.

October 15-26, 2001

Japan Cold Fusion Research Society Conference, Yokohama, Japan, Jed Rothwell, 2002, 7, 41, 16.

May 19-25, 2002

Ninth International Conference on Cold Fusion (ICCF9), Beijing, China, Eugene Mallove, 2002, 8, 44, 8.

Comments on the Closing Session, Mike McKubre, 2002, 8, 45, 64.

November 9-10, 2002

Conference on Energy and Accountability, College Park, Maryland, Eugene Mallove, 2003, 8, 47, 28.

August 24-29, 2003

Tenth International Conference on Cold Fusion (ICCF10), Cambridge, Mas-

sachusetts, Eugene Mallove, 2003, 10, 52, 9.

March 19-21, 2004

5th Asti Workshop on Anomalies in Hydrogen/Deuterium-Loaded Metals, Asti, Italy, Peter Gluck, 2004, 10, 56, 36.

September 25-26, 2004

New Energy: The Courage to Change Conference, Portland, Oregon, Stephen Kaplan, 2004, 10, 58, 46.

October 31-November 5, 2004

Eleventh International Conference on Cold Fusion (ICCF11), Marseilles, France, Scott Chubb, 2005, 10, 59, 44.
March 12, 2005

World Future Society, Shelton, Connecticut, Dr. Valone's Presentation on the Future of Energy, S. Pal Asija, 2005, 11, 61, 27.

March 24, 2005

New Interest in Cold Fusion at the March Meeting of the American Physical Society, Scott Chubb, 2005, 11, 62, 40.

May 21, 2005

The 2005 MIT Cold Fusion Colloquium, Honoring Eugene Mallove, Cambridge, Massachusetts, Scott Chubb, 2005, 11, 62, 8. May 23-27, 2005

12th Annual Conference of the Natural Philosophy Alliance, Storrs, Connecticut, S. Pal Asija, 2005, 11, 62, 52.

June 24-26, 2005

Energy Inventors' 4th Conference, Manchester, New Hampshire, S. Pal Asija, 2005, 11, 63, 59.

November 27-December 2, 2005

Travel Report for the 12th International Conference on Condensed Matter Nuclear Science (ICCF12), Scott Chubb, 2006, 11, 65, 30.

March 15-16, 2006

Authoritative "Energy Future" Addresses to **APS Meeting**, Robert W. Bass, 2006, 12, 67, 14.

An Afternoon to Remember: Cold Fusion Session of APS Meeting, Robert W. Bass, 2006, 12, 67, 8.

May, 2006

The Future of Science: A Report from the **13th Annual Conference of the Natural Philosophy Alliance**, S. Pal Asija, 2006, 12, 67, 40. July-August, 2006

LENR Research Presented at NDIA Conference, Steven Krivit, 2006, 12, 69,

September 22-24, 2006

Summary of the Second International Conference on Future Energy, John Rudesill, 2006, 12, 70, 13.

September 23-25, 2006

The 7th International Workshop on Anomalies in Hydrogen/Deuterium Loaded Metals: A Personal Perspective by the Organizer, Bill Collis, 2006, 12, 70, 10.

March 5, 2007

The March Meeting of the American Physical Society: Cold Fusion Debate Reignited During March Meeting Madness, Scott Chubb, 2007, 13, 73, 9. April 13-14, 2007

Joint Spring Conference of New York State Sections of the American Physical Society and American Assoc. of Physics Teachers: Physics in a New Light, Pal Asija, 2007, 13, 73, 50.
May 21-25. 2007

Natural Philosophy Alliance 14th Annual Meeting: Relatively Rugged Reality of Natural Philosophers, Pal Asija, 2007, 13, 74, 42.

June 25-July 1, 2007

Important Results Presented During the 13th International Conference on Condensed Matter Nuclear Science (ICCF13), Scott Chubb, 2007, 13, 75, 16. July 26-29, 2007

ExtraOrdinary Technology Conference, Tesla Conference Overview, Pal Asija, 2007, 13, 75, 37.

August 18, 2007

August 2007 Colloquium on Lattice-Assisted Nuclear Reactions in Deuterated Metals, Scott Chubb and Christy Frazier, 2007, 13, 75, 20.

October 13-18, 2007

Brief Summary of Important Scientific Results Presented at the **8th International Workshop on Anomalies in Hydrogen/Deuterium Loaded Metals**, Scott Chubb, 2008, 13, 77, 12.

March 10, 2008

Report on the Cold Fusion Session at APS March Meeting, Evan Ragland, 2008, 14, 79, 22.

August 10-15, 2008

Summary of ICCF14, Scott Chubb, 2008, 14, 81, 11.

Dr. Irving Dardik's Preparata Medal Acceptance Speech at ICCF14, 2008, 14, 81, 18.

Summary of the Transmutation Workshop Held in Association with ICCF14, George Miley, 2008, 14, 82, 24.

Release of Low-Energy Nuclear Reactions Sourcebook and More Thoughts on ICCF14, Scott Chubb, 2008, 14, 82, 50.

October 1-8, 2008

The 15th Russian Conference on Cold Nuclear Transmutation and Ball Lightning, Yuri Bazhutov, 2009, 14, 83, 35.

March 16, 2009

Summary of Cold Fusion Sessions at American Physical Society and American Chemical Society Meetings (APS March Meeting), Scott Chubb, 2009, 15,

March 22-24, 2009

Summary of Cold Fusion Sessions at American Physical Society and American Chemical Society Meetings (237th ACS Meeting, Symposium on New Energy Technology), Scott Chubb, 2009, 15, 85, 11

lune 20-21, 2009

2009 Colloquium on Lattice-Assisted Nuclear Reactions (LANR) Held at MIT, Mitchell Swartz, 2009, 15, 87, 50.

October 5-9, 2009

ICCF15 in Rome, Italy, Marianne Macy, 2009, 15, 88, 11. Scientific Overview of ICCF15, David Nagel, 2009, 15, 88, 21.

October 9-10, 2009

The Third Conference on Future Energy (COFE3), Edward Esko, 2009, 15, 88, 37,

March 21-22, 2010

ACS San Francisco Session Summary (New Energy Technology Symposium), Jan Marwan, 2010, 16, 91, 17.

Proceedings of New Energy Conference Rejected by Publisher, Christy Frazier, 2011, 16, 95, 15.

June 10-12, 2010

Society for Scientific Exploration 2010 Annual Meeting, Ken Rauen, 2010, 16, 93, 42.

July 18, 2010

Summary of the 2010 Colloquium on Lattice-Assisted Nuclear Reactions at MIT, Scott Chubb, 2010, 16, 93, 16.

September 26-October 3, 2010

17th Russian Conference on Cold Nuclear Transmutation of Chemical Elements and Ball Lightning, 2010, 16, 94, 29.

February 6-11, 2011

Scientific Overview of ICCF16 (16th International Conference on Cold Fusion/Condensed Matter Nuclear Science), Dave Nagel, 2011, 16, 96, 9. Overview of ICCF16 in India, Marianne Macy, 2011, 16, 96, 20.

Report on ICCF16 Transmutation Workshop, Rani George and Richard Thilagaraj, 2011, 16, 96, 30. March 15-17, 2011

The Fourth Conference on Future Energy, Thomas Valone and Jacqueline Valone. 2011, 17, 97, 26.

March 27-28, 2011

ACS New Energy Technology Symposium, Francis Tanzella et al., 2011, 17, 97, 10.

February 29 - March 2, 2012

Space Propulsion & Energy Sciences International Forum (SPESIF), Jeane Manning, 2012, 18, 103, 18.

July 1-3, 2012

LENR at Williamsburg, International Low Energy Nuclear Reactions Symposium (ILENRS), Marianne Macy, 2012, 18, 105, 44.

August 6-9, 2012

National Instruments Expo Features LENR (NIWeek), Christy Frazier and Jim Dunn, 2012, 18, 105, 22.

August 12-17, 2012

Scientific and Commercial Overview of ICCF17, David Nagel, 2012, 18, 106,

November 9-11, 2012

Global Breakthrough Energy Movement Conference, Jeane Manning, 2013, 18, 107, 10.

July 21-27, 2013

ICCF18: Scientific Advancements, Industrial Demonstrations, Big Turnout, Enthusiasm, Marianne Macy, 2013, 19, 111, 15.

Scientific and Commercial Overview of ICCF18, Part 1, David Nagel, 2013, 19, 112, 49.

Scientific and Commercial Overview of ICCF18, Part 2, David Nagel, 2014, 19, 113, 9.

August 5-8, 2013

Cold Fusion at NIWeek 2013, Dennis Cravens and Rod Gimpel, 2013, 19, 111,

October 10-12, 2013

Second Annual Global Breakthrough Energy Movement Conference, Ruby Carat, 2013, 19, 112, 67.

March 21-23, 2014

Historic 25th Annivesary Cold Fusion Meeting at MIT (Colloquium on LANR),

Christy Frazier, 2014, 20, 115, 15.

April 13-17, 2015

Scientific and Commerical Overview of ICCF19, David Nagel, 2015, 21, 122, 10.

September 29-30, 2016

Satellite Symposium of ICCF20: Report on **LENR Symposium** in China Prior to ICCF20, David Nagel, 2016, 22, 130, 26.

October 2-7, 2016

20th International Conference on Condensed Matter Nuclear Science, Part 1: Introduction and Experiments, David Nagel, 2017, 22, 131, 22. 20th International Conference on Condensed Matter Nuclear Science, Part 2: Theory and Other Topics, David Nagel, 2017, 22, 132, 7.

June 5-9, 2017

12th International Workshop on Anomalies in Hydrogen Loaded Metals, George Egely, 2017, 23, 135, 31.

June 3-8, 2018

Impressions of ICCF21 (21st International Conference on Condensed Matter Nuclear Science), George Egely, 2018, 24, 140, 6.

Cold Fusion Conference Scholarship Program Aimed at Future Scientists, Christy Frazier, 2018, 24, 141, 9.

Overview of the 21st International Conference on Condensed Matter Nuclear Science, David Nagel and Steven Katinsky, 2018, 24, 141, 11.

March 23-25, 2019

Celebrating 30 Years of Cold Fusion Science: The 2019 CF/LANR Colloquium at MIT, Christy Frazier, 2019, 25, 145, 10.

September 8-13, 2019

ICCF22, Assisi, Italy, George Egely, 2019, 25, 148, 6.

ICCF22 Cold Fusion Conference, 2019, 25, 148, 9.

June 9-11, 2021

ICCF23 LENR Conference Held Virtually (China), Christy Frazier, 2021, 27, 157,

Reflections on ICCF23: Lattice Confinement Fusion and Electron Screening, Lawrence Forsley, 2021, 27, 157, 11.

July 25-28, 2022

ICCF24 Solid-State Energy Summit, Christy Frazier, 2022, 27, 162, 15. Let's Rap About LENR (Cold fusion rap songs at ICCF24), Christy Frazier, 2022, 27, 162, 35.

August 28-31, 2023

ICCF Cold Fusion Conference Held for the First Time in Poland (ICCF25), Christy Frazier, 2023, 28, 165, 25.

INTERVIEWS/TRANSCRIPTS

Baumgartner, Cecil

Witness to the Papp Engine Explosion: An Interview with Cecil Baumgartner (by Eugene Mallove), 2003, 9, 51, 31.

Biberian, Jean-Paul

A Brief Conversation with J-P. Biberian, Editor of JCMNS, Interview by Christy Frazier, 2022, 27, 161, 11

Bockris, John O'M. and Puthoff, Hal

Interview on 21st Century Radio, "Hieronimus & Co." Cold Fusion Special (June 23, 1996), 1996, 2, 8, 38.

John Bockris on Modern Electrochemistry and the Start of Cold Fusion (NEF oral history), Marianne Macy, 2013, 19, 111, 31.

Bush. Robert

The Cold Fusion Cell That Made Huizenga "Blink," Interview by Infinite Energy, 1997, 2, 12, 23.

The Pioneering Cold Fusion Work of Robert Bush, Interview by Infinite Energy, 1997, 2, 12, 25.

Carat, Ruby

Cold Fusion Comic Book Releasing Soon, Interview by Infinite Energy, 2020, 26, 151/152, 27.

Progress in Catalytic Fusion, Interview for "Cold Fusion: Fire from Water," 1999, 4, 23, 9.

Chubb, Scott

An Interview with Dr. Scott Chubb (NEF oral history), Marianne Macy, 2010, 15, 90, 21.

Chubb, Talbot

An Oral History of Dr. Talbot Chubb, Marianne Macy, 2012, 17, 102, 24. Collins, John

Author of Perpetual Motion: An Ancient Mystery Solved? Interview by Susan Seddon (August 1, 1998), 1998, 4, 21, 55.

Darden, Tom

Moving the Needle: An Interview with Industrial Heat's Tom Darden, Marianne Macy, 2015, 21, 121, 23.

Duncan, Rob

Duncan Moves from Missouri to Texas, Marianne Macy, 2014, 19, 113, 7.

Edwards, Angie

Rocket Woman, Interview by Susan Seddon, 1999, 4, 23, 61.

Fisher, John

The Fisher/Oriani Collaboration (NEF oral history), Marianne Macy, 2010, 16, 94, 10.

Fleischmann, Sheila

Sheila Fleischmann: An Informal Interview by Susan Seddon, 1996, 2, 11, 21.

Fleischmann, Martin

An Interview with Prof. Martin Fleischmann, by Chris Tinsley, 1996, 2, 11, 10. "On the Ropes" BBC Interview by John Humphrys (May 22, 1997), 1997, 3, 13/14, 66.

"Today" Interview by BBC Radio 4 (October 20, 1998), 1999, 4, 23, 60.

Forsley, Lawrence

Reflections on ICCF23: Lattice Confinement and Electron Screening, nterview by Infinite Energy, 2021, 27, 157, 11.

Fowler, T. Kenneth

Hot Fusion vs. Cold Fusion, National Public Radio "Talk of the Nation" (April 11, 1997), 1997, 3, 13/14, 70.

French, David

A Patent Lawyer Considers the Rossi/Industrial Heat Lawsuit: An Interview with David French, Marianne Macy, 2016, 22, 127, 20.

Godes, Robert

On the Quest for a Commercial LENR Reactor with Robert Godes and Brillouin Energy, Marianne Macy, 2015, 21, 123, 8.

Hagelstein, Peter

Hagelstein and Tanzella's Vibrating Copper Experiment: An Experimental Effort Inspired by Karabut's Work, Marianne Macy, 2015, 21, 121, 11.

Hugo, Mark

Argon Engine Development Project, Interview by Infinite Energy, 2003, 9, 51, 51. Jenness, Blair

Argon Engine Development Project, Interview by Infinite Energy, 2003, 9, 51, 51. Kelleher, Colm

Skinwalkers at the Pentagon: The Future, Marianne Macy, 2022, 27, 160, 18. Kenney, James [translation]

Japanese Television Program Reveals Industry-Government Program in Energy from Magnetic Materials, "The Dream Energy" Program (October 20, 1993), Fuji Television Network, 1995, 1, 1, 48.

Lewan, Mats

An Interview with Mats Lewan, Author of An Impossible Invention, Christy Frazier, 2014, 20, 115, 12.

Mallove, Eugene F.

Hot Fusion vs. Cold Fusion, National Public Radio "Talk of the Nation" (April 11, 1997), 1997, 3, 13/14, 70.

What is Cold Fusion and Why Is It Important? WBCN Radio, "Boston Sunday Review," 1997, 3, 15/16, 67.

The Mallove-Park Non-Debate, 1999, 5, 28, 30.

DOE Reconsiders Cold Fusion: Eugene Mallove and Mitchell Swartz on Hieronimus & Co.'s 21st Cebtury Radio (April 18, 2004), 2004, 10, 57, 35.

McKubre, Michael

Interview by BBC Radio 4 (October 20, 1998), 1999, 4, 23, 60.

Interview for "Cold Fusion: Fire from Water" About Case Cell, 1999, 4, 23, 13.

Miles, Melvin

An Interview with Dr. Melvin Miles (NEF oral history), Marianne Macy, 2009, 15, 85, 18.

Miley, George

An Interview with George Miley, Christy Frazier, 2013, 19, 112, 60.

Mills, Randell

New Energy and the Cosmic Hydrino Sea, Interview by Art Rosenblum, 1997, 3, 17, 21.

Oriani, Richard

The Fisher/Oriani Collaboration (NEF oral history), Marianne Macy, 2010, 16, 94, 10.

Park, Robert

The Mallove-Park Non-Debate, 1999, 5, 28, 30.

Patterson, James

Report on Cold Fusion Device, ABC "Good Morning America" (February 7, 1996), 1996, 1, 5/6, 32.

Report on Devices, ABC "Good Morning America" (June 11, 1997), 1997, 3, 13/14, 13.

Puthoff, Hal

Interview on 21st Century Radio, "Hieronimus & Co." Cold Fusion Special, (June 23, 1996), 1996, 2, 8, 38.

Reding, Jim

Report on Cold Fusion Device, ABC "Good Morning America" (February 7, 1996), 1996, 1, 5/6, 32.

Scaramuzzi, Francesco

An Interview with Francesco Scaramuzzi, Interview by Douglas Siu-Kwong Lee,

2000, 6, 31, 48.

Seaborg, Glenn

"The Elemental Man: An Interview with Glenn T. Seaborg," (Reprinted in part from Skeptical Inquirer), 1997, 3, 15/16, 66.

Seifer, Marc

Marc Seifer and the Unsolved Mysteries of Nikola Tesla, Interview by Marianne Macy, 2022, 27, 162, 7.

Srinivasan, Mahadeva

ICCF16 in India: A Historic Perspective, Marianne Macy, 2011, 16, 95, 9.

Storms, Edmund

An Interview with Dr. Edmund Storms, Author of The Science of Low Energy Nuclear Reaction, Interview by John Allen Rudesill, 2007, 13, 75, 12.

Ed Storms Honored at ICCF18, Interview by Marianne Macy, 2013, 19, 111, 42. An Interview with Edmund Storms, Christy Frazier, 2014, 20, 116, 12. Ed Storms Further Explains The Explanation of Low Energy Nuclear Reaction, In-

terview by Marianne Macy, 2022, 27, 161, 33. Stringham, Roger

Roger Stringham and the Walrus, Interview by Marianne Macy, 2022, 27, 161,

Swartz, Mitchell

DOE Reconsiders Cold Fusion: Eugene Mallove and Mitchell Swartz on Hieronimus & Co.'s 21st Cebtury Radio (April 18, 2004), 2004, 10, 57, 35.

Tanzella, Francis

Hagelstein and Tanzella's Vibrating Copper Experiment: An Experimental Effort Inspired by Karabut's Work, Marianne Macy, 2015, 21, 121, 11.

Tcvetkov, Sergei

Report of Excess Heat and Neutrons from Russian Experiments: Sergei Tcvetkov Work in Nurnberg Shows Encouraging Results with Titanium and Deuterium, Marianne Macy and Michael Melich, 2015, 21, 123, 26.

Wallace, John

Problems with the Big Bang, Interview with Marianne Macy, 2021, 27, 157, 16.

MISCELLANEOUS

A Piece of History

Fly Magazine Editorial (January 1911), 1999, 5, 28, 55.

First Days of Guglielmo Marconi Experiment, 2000, 5, 29, 63.

Flying Machines in the Future (Scientific American, 1860), 2001, 7, 37, 66.

Briefs/Eclectic Observer/Misc.

1, 2, 53: Cold Fusion: The Musical

1, 3, 42: CETI Prospects Appear Bright; SRI Cold Fusion Work Now Funded by Japan's NEDO; Fullerene Fusion and Electrodynamic Plasma; Triode CF Cell? Electric Motor Anomaly Described in Journal of Applied Physics; Challenge to Relativity?: Cosmology in Crisis

1, 4, 6: Intent of Patent on PF Cold Fusion Invention; Cold Fusion Recognized by Top U.S. Science Leader, Funding for Cold Fusion; Japan's MITI; PF Patent; HydroCatalysis Corp.

1, 5/6, 61: Cars Running on Water Already; Former Directors Dispute Conclusions of Government ESP Program Review by CIA

2, 7, 43: U.S. Cold Fusion Company Signs \$25,000,000 Contract for Mainland China Project

2, 8, 7: Useful Quotes

2, 8, 44: Phipps Letter to Nobel Laureate Norman Ramsay; Key Paper in Mainstream Physics Journal Allows Energy from Space; Are the Opponents of Cold Fusion and New Energy "War Criminals?"

2, 9, 8: Father of Popular Singer Hiroko Invents Reduced Energy Generator (Translated by Jed Rothwell, Reprinted from Yomiuri Shimbun)

2, 9, 52: Plant Power for Power Plants?

2, 10, 57: Takahashi Scooter Update; Magnetic Supermotor/Generator in Arizona? Matrimonial Fusion; The Prophetic New York Times; Schwinger's Ghost; "Herbal Petrol" Likely Dead; Gus and Cold Tritium

2, 11, 56: In the Black?; CETI and Environmental Corporation Join Forces, Fast Bubbles; Ad Refused, Sight Unseen

2, 12, 40: The Pons-Fleischmann Patent Opposed by CETI at the European Patent Office; Our Favorite Oil Truck; A True Crackpot Physicist (Dr. Robert Park) 3, 13/14, 81: Fleischmann-Pons Patent May be Doomed in the U.S.; Gene Mallove on the Art Bell Show; Analog Science Fiction and Fact Features Cold Fusion, Huizenga Blinks Again; Distinguished Professor John O'M. Bockris Retires from TAMU; BlackLight Power Financial Developments

3, 15/16, 10: New Energy Partners Investment Fund to Start in December

3, 15/16, 83: Cold Fusion Meeting in Italy; Nuclear Golf Balls?; Nobel Laureate Burton Richter of SLAC Tries to Kill Cold Fusion Support in Italy; N-Motor Researcher Dies; Latest on AqauFuel; The Cost of Oil Dependency Has Been Paid for with Many Lives

3, 17, 10: New Energy Partners

3, 17, 60: The Bug Must be Catching; Show Your Colors; Russian Conference on Cold Nuclear Transmutation; Burial is No Answer; Cold Fusion Need Not Apply; Letter to Energy Secretary

- 3, 18, 39: MIT-Based Cold Fusion Movie "Breaking Symmetry" to be Released in 1998; Fleischmann-Pons Patent Applications Appear Finally Dead in the U.S.; Russian Physics Conference for Heretics; Conference Honoring Parry Moon; Distinguished Professor of Chemistry John O'M. Bockris Wins "Ig Nobel" Prize for Cold Fusion; Presidential Candidate Bill Clinton Knew of "Heavy Watergate" Scandal in 1992 and Did Nothing to Investigate
- 4, 19, 47: An Open Letter to President Clinton; APS Meeting Allows Cold Fusion to Come in from the Cold; Stanley Meyer, "Water-Fuel Cell" Inventor and Promoter. Dies Suddenly
- 4, 20, 36: The March for Peaceful Energy; Another Cold Fusion Meeting in Italy; Former Exxon Research Director Joins CETI; International Association for New Science, Academy for New Energy and Institute for Natural Healing End Operations; Joe Champion Returns to Jail; Minato Magnetic Motor to be Demonstrated in Mexico City; Antigravity News and Space Drive Technology Magazine Debuts
- 4, 21, 34: "Negative Resistance" Discovered?; Cold Fusion: The Software; Hot Fusion "Money Eater" to Collapse Soon?; William Richardson Confirmed as U.S. Secretary of Energy Despite Monica Lewinsky Ties; Hot Fusion Man Dr. Rush Holt in Rush to Congress
- 4, 22, 29: Wired Magazine's Expose of the Cold Fusion Scandal; MIT Professor Keith Johnson's Cold Fusion Movie, "Breaking Symmetry," to Debut in Early 1999; "Whatever Happened To...?"
- 4, 23, 50: BlackLight Power, Inc. "Breakthrough"; The Death of U.S. ITER Support; Cold Fusion: The Band; Obituary of Hans A. Nieper; Cold Fusion Movie Poster; Award for Free Energy Video; Dr. Jacques Benveniste Wins Libel Suit
- 4, 24, 41: SSE Annual Meeting to Feature Cold Fusion; RCCNT-7 Seventh Russian Conference on Cold Nuclear Transmutation; Science Frontiers Festival Held in France
- 5, 25, 7: IE Welcomes Associate Editor Jeffery Kooistra
- 5, 25, 29: ARCO's CEO Bowlin Sees End of Oil Age; Fourth Workshop on Anomalies in Hydrogen/Deuterium Loaded Metals; NASA Anti-Gravity Research Grant; Only the Nose Knows: Caltech Smells Again; Prof. Henry W. Kendall, MIT Physics Nobelist, Dies in Diving Accident; Nobel Laureate Glenn T. Seaborg Dies at 87; Gee Whiz! Table-Top Hot Fusion; From the BBC: "Should the Cold Fusion Dream Die?"
- 5, 26, 42: ICCF8 Site and Dates Set; Japan Cold Fusion Research Society Established; Professor George H. Miley Awarded a DOE Contract for Low-Energy Nuclear Reactions Study
- 5, 27, 41: Challenge to Very Good Science: Professor Miley's Historic DOE Contract Attacked; October Cold Fusion Session at Prestigious Meeting; Dynamic Ex-Computer CEO Notes Mallove's Work in Cold Fusion
- 5, 28, 44: Critics Kill Prof. George Miley's Historic DOE Contract; NIF Hot Fusion Comes Under Fire; Wall Street Journal Features Cold Fusion; Cold Fusion Session and Randell Mills' Work at Prestigious Meeting; Sir Arthur C. Clarke Makes More Waves; Examiner Tom Valone is Fired from the Patent Office for Supporting Cold Fusion
- 5, 29, 39: *Trends Journal* Picks New Energy Revolution as the Top Trend of 21st Century; GEET Releases Technology for Small Gasoline Engine Electric Generator Conversion; Landmark Article on BlackLight Power in *Village Voice*; GOP Presidential Candidate John McCain Responds to Cold Fusion Query
- 5, 29, 66: Update on Boeing Test of Robert Cook's CIP Engine
- 5, 29, 67: Quotes from 11 Year Olds' Science Exams
- 5, 30, 36: Former Electrical Engineering Professor Has NASA Grant for Free Energy Device; Clinton Requests Funding for Anti-Global Warming Initiative; Chinese UFOs Make Front Page of *The New York Times*; U.S. Energy Secretary Richardson Initiates Anti-Discrimination Program; McCain 1, Gore 0, Bush 0; Nobel Laureate Julian Schwinger Attacked Posthumously in *The New York Times* for Cold Fusion Interest; *Fusion Technology* Seeks New Editor; Theory Suggests Vortex Could Create "Optical Black Hole" on Earth; ExxonMobil Ad Predicts Eternal Fill-Ups; *Infinite Energy*'s Editor-in-Chief Appears in Science Fiction Story; International Congress 2000 Scheduled
- 5, 30, 58: Erroneous Predictions in the History of Science
- 6, 31, 37: Will the President Phone Bow; Vice President Al Gore "Very Interested" in Cold Fusion; James Randi Educational Foundation to Publish Mallove's Review of Robert Park's *Voodoo Science*; Sulfur-Deprived Bacteria Produce Hydrogen; New Energy Employment Ads; Hot Fusion Happenings; BlackLight Power, Inc. Issues Warnings; Climates of Change Congress
- 6, 31, 68: Erroneous Predictions in the History of Science
- 6, 32, 41: Texaco Buys 20% Stake in ECD, Including Mystery "Regenerative" Fuel Cell; Hyundai Signs Deal with IFC to Build Demonstrator H₂ Fuel Cell SUVs
- 6, 32, 43: A Letter from *Infinite Energy* to the Next Director of the Office of Science at the U.S. DOE; BlackLight Power Corp. Files Lawsuit Against the U.S. Commissioner of Patents; The Mystery of Eugene Island 330; Park's *Voodoo Science* Making the Rounds
- 6, 33, 40: Volkswagen in Midst of Record-Setting Drive Around the World
- 6, 33, 49: Sheikh Yamani Predicts End of Age of Oil and an Oil Price Crash; Clinton on New Energy; Water: To Blame for Earth's Wobble; Dr. Randell Mills Responds to Attacks, Outlines BlackLight Progress
- 6, 34, 31: Fissioning Electrons? Have "Electrinos" Been Discovered?; Antigravity

- Claims in the News; "AquaFever" Breakout? New Energy Technology for West Africa; Sir Arthur C. Clarke Blasts Editors on Cold Fusion; MIT's Mildred Dresselhaus Sworn in as Head of DOE Office of Science; Hendrik Casimir (1909-2000); "Cold Fusion: Fire from Water" Wins Award and "Breaking Symmetry" Now Available; Leon Lederman Labels Cold Fusion "Junk Science"; Discover Magazine Bombs; Park Recuperating After Accident
- 6, 35, 26: Natural Gas, the Energy Choice of the 21st Century?; Compressed Air Car?; 20th Century Power System Incompatible with Digital Economy: Study Calls for Greater Use of Micropower
- 6, 35, 28: New Opening on New Energy in the U.S. Senate; U.S. Court of Appeals for the Federal Circuit Rejects Cold Fusion Inventor's Appeal; MIT Nuclear Energy Center Established; Climate Change Twists and Turns; Quantum Route to Thermodynamic "Perptual Motion"; Light Pollution and Saving Energy; Wandering ITER; Magnets and Bioelectrocatalysis; More Money from "Smart Fusion" 6, 36, 42: No Pardon for Cold Fusion; The Unbearable Heaviness of Being DOE; Voodoo Playboy (Robert Park)
- 7, 37, 50: Memory of Water Advances; Noted Cold Fusion Critic Dies (Douglas Morrison); Baby Universes; Letter to President George W. Bush; U.S. Supreme Court Denies Hearing to Cold Fusion-Related Patent Appeal; Do Muon Experiments Crack the "Standard Model"?; All the Secrets of the Universe
- 7, 38, 65: Abstracts from *Physics Essays*; Abstract from *Galilean Electrodynamics*; Memorable Discover Cover; "Gaping Hole in Mathematics" Relevant to Relativity?; Cold Fusion in New Sci-Fi Book
- 7, 39, 55: DOE Public Hearing in D.C.; Impulse "Gravity Generator," HTSC Antigravity Redux?; Mars Teeming with Life, Past and Present?; *Time* Magazine "Funnies" 7, 40, 55: Faith-Based Physics and bin Laden; Bubbling Shrimp; Sir Fred Hoyle Dies, Noted Cosmology and Origin of Life Heretic; First Cold Fusion Course
- 7, 41, 40: Power Paper Unveils Revolutionary Ultra Thin, Flexible Battery 7, 41, 57: MacArthur on War and Character; New from Akronos; Hypocrisy-
- 7, 41, 57: MacArthur on War and Character; New from Akronos; Hypocrisy-Squared; Big Banging It; "Liquid Space"?; The "Small" 1970s Mistake with a Huge 9/11/01 Consequence
- 7, 42, 58: Spaceship Earth; *Scientific American* and Free Energy, 1932; Cold Fusion Critic in Hot Water; Free Energy Device from Ireland?; Nucleon Cluster Model Developer Dies (Ronald Brightsen)
- 8, 43, 69: Response from the Vice President's Office; Paul Brown, Nuclear Waste Photo-Deactivation Creator, Dies in Car Accident; Hot Fusion's Harold Furth Dies; Lawrence Lidsky, Hot Fusion Critic and MIT Professor, Dies
- 8, 44, 54: U.S. Navy Report Supports Cold Fusion
- 8, 45, 43: Manhattan Scientifics and Aprilia Unveil New Fuel Cell-Powered Concept Scooter at Paris Fair; Household Energy Use Guide
- 8, 45, 62: Mitsubishi Nuclear Transmutation Paper Published; APS Outlaws Free Energy; NASA Propulsion Project to Test Mills' Hydrinos; Another Second Law "Loophole"?
- 8, 45, 66: Cosmic Rays Linked to Global Warming
- 8, 45, 67: Volcanic Hazard at Proposed Yucca Mountain Nuclear Waste Repository Potentially Greater than Previously Thought
- 8, 46, 6: A New Era Begins (New Energy Foundation, Inc.)
- 8, 46, 40: \$1 Million New Energy Prize; "Known Laws of Physics and Chemistry" Enshrined (BlackLight Power); No "Genius Awards" to Science Heretics?; Tilley Device Update; Moller Skycar Enters Alliance with ZAP
- 8, 47, 35: Revolutionary Ścientific Paper on a Solid-State, Macroscopic Maxwell Demon; The Evan Ragland Advanced Physics Laboratory; "The Quest for Clean Energy Must Begin Now"; Astronomy Magazine Affirms Big Bang; Hot Fusion Money Heist Afoot; Oil Spill Off Spanish Coast Recalls March 24, 1989; The Things We See on the Road!
- 8, 48, 50: Rising World Energy Use; Hot Fusion Money Heist Succeeds, "Tokamak Mafia" Wins Big; MIT President Charles Vest to Head DOE Task Force on Science; Philanthropist George Mitchell Endows U.S. National Academies' Efforts in "Sustainability Science"; Life on Mars Controversy Re-Ignites; New Free Energy Device Claim Made; Science Fiction Book Club Inadvertently Touts Cold Fusion!
- 9, 49, 47: New Scientist Covers U.S. Navy Cold Fusion Report; Alleged Free Energy Device Stumbles; Russian Newspaper Pravda Notes "Perpetual Energy Source"
- 9, 50, 45: New Power Technology Claims to Nearly Double Available Energy in Automobiles (Power Chips press release)
- 9, 50, 46: The Energy Freedom Resolution: A Proposed Congressional Resolution; U.S. Presidential Campaign Stirs Energy Debate; U.S. Supreme Court Denies Inventor's Petition; "Memory of Water" Preserved in Heavy Water Ice?; DOE Cold Fusion Panel's John Huizenga Admits Continuing Role to Squash Cold Fusion
- 9, 52, 45: Wall Street Journal Science Column Addresses Cold Fusion Conundrum; MIT Professor Peter Hagelstein Sends Letter to U.S. Secretary of Energy; Concord Monitor Publishes Mallove Question to Presidential Candidates; Encounter with Two Presidential Candidates
- 9, 52, 69: A Complicated World
- 9, 53, 50: "Europe Aims for Endless Energy"; Energy Bill Defeat Scuttles Grandiose Hydrogen Plans; No Need for "Dark Energy"?; Institute of Physics Press Release on Claimed New "Electricity Source" Within Water; MIT Tech Talk Lauds The Economist Magazine's MIT-Trained Journalist; MIT Technology Review's

Response to ICCF10; Miley Receives IEEE Award (p. 69)

9, 54, 39: "Empty Space" Can Move Objects?; An Office of Unconventional Energy? Little Hope for New Energy in U.S. Presidential Campaign; The Water-Splitting Secret Life of Plants; Warm Water Vibrates Longer

10, 55, 37: NEC's "Fastest Rechargeable Battery"; The Fuzzy Politics of ITER; "Bubble Fusion" in Physical Review

10, 55, 52: Mini-Optics Solar Energy Concentrator

10, 56, 28: The Eugene Mallve MIT 1969 Memorial Fund; Remembering Gene: Thoughts from Around the World; New Energy Movement Announces Fall Conference

10, 57, 43: Thomas Gold and Texas Tea; The Boston Globe Cold Fusion Story; Popular Mechanics: Cold Fusion to be "American's Worst Nightmare"?; American Stock Exchange Publishes Clean Energy Index

10, 58, 5: Infinite Energy Announces Technical Editors

10, 58, 42: The Ultimate Universe: The Materialist Image with Feet of Clay

10, 59, 53: Fund Named in Honor of Eugene Mallove; Update on Stringham's Sonofusion; Japanese New Energy Scientists Granted Awards; 2004 ANS Radiation Science and Technology Award Given to George H. Miley; Death of a Pioneer: Jacques Benveniste; Radioactive Pork

11, 61, 37: 2005 Cold Fusion Colloquium at MIT; Temperature Inside Collapsing Bubble Four Times That of Sun; Charles Yost, Editor of ESI, Dies; Bockris Book Soon to be Released

11, 62, 7: Arrest Made in the Murder of Eugene Mallove

11, 63, 60: Cold Fusion Takes Over the Food Market; Novel Takes on Cold Fusion

11, 64, 51: ICCF12 Meets in Japan; Second COFE Conference Scheduled

12, 67, 42: The Mysterious Island: Jules Verne's Vision of Water as a Fuel for the Future

12, 71, 33: Solar Energy Limited and D2Fusion Announce Major Strides on the Path to Fusion Energy; IE Editor Scott Chubb Radio Interview; New Cold Fusion Book Available; Two Cold Fusion Sessions Scheduled for March APS Meeting; Proceedings of ICCF12 Now Available; 2007 ExtraOrdinary Technology Conference Announced; Edited Version of Cold Fusion Video Available Free of Charge Online; Book About Randell Mills Now Available; Preliminary Asti Workshop Announcement

13, 75, 43: Russian Cold Fusion Conferences Slandered in Russian Press, No Response Allowed

13, 76, 45: The Potomac Energy Project

13, 77, 43: Announcement of ICCF14

14, 80, 17: Fritz Will's Opening Address at ICCF1

14, 80, 54: Announcing the Orion Project; BlackLight Power Developments; Russian Conference on Cold Nuclear Transmutation and Ball Lightning Announced

14, 83, 23: Coincidence (Hurricanes); Keynote Address on LENR Given at National Conference; 2009 Conferences Announced; New Book with Cold Fusion Chapter

15, 85, 16: "60 Minutes" Takes on Cold Fusion; Science Channel Airs Cold Fusion Report; 2009 New Energy Conferences; Former Nature Editor John Maddox Dies 15. 86. 48: IE Editor Receives Lifetime Achievement Award: Cold Fusion Researcher Louis Smullin Dies; Cold Fusion Colloquium Held at MIT; Cold Fusion Seminar at University of Missouri; 2009 New Energy Conferences

15, 87, 53: Upcoming New Energy Conferences; DOE Calls for Water Energy Research Proposals

16, 91, 43: New E-Magazine Edge Science; Upcoming Conferences; Advances in Mallove Murder Case

16, 92, 20: NPA 2010 Sagnac Award; Italian Magazine Covers U.S. Transmutation Work; 2011 New Energy Technology Symposium; ISCMNS 9th Workshop Scheduled; ICCF16 Conference Planned for February 2011; Transmutation and Ball Lightning Conference

16. 93. 41: NPA Public Science Day Includes Cold Fusion: Dr. Leslie Case Dies 16, 94, 29: Recent Press on Energetics; Cold Fusion Documentary Trailer; Russian Transmutation Conference

17, 97, 8: In Memory of Dr. Scott Chubb

17, 97, 32: The Passing of Dr. Naoto Asami; Conference Proceedings Online; ICCF14 Proceedings Available; Society for Scientific Exploration June Meeting; The Late Otto Reifenschweiler; NPA Conference Scheduled; APS Cold Fusion Session Cancelled; Cold Fusion Radio; LENR Publication Announced

17, 99, 11: Plans for ICCF17 Announced

17, 99, 37: NUCAT Energy LLC Offers a Short Course "Perspectives on Low Energy Nuclear Reactions"

17, 100, 12: The Status of New Science: A Survey

17, 100, 18: Cold Fusion: Surveying the Field

17, 101, 48: 10th Italian Workshop Scheduled; Fifth Conference on Future Energy; Official ECat Website Announced

18, 103, 37: ICCF17 & Other Upcoming Conferences

18, 107, 17: 2013 History of Cold Fusion Calendar

19, 110, 8: Dr. Peter Graneau Retires

19, 111, 49: Two New Magazines Just Released (Pulse, Tesla)

19, 114, 7: Introducing Technical Editor George Egely

19, 114, 19: Science Popularization Project Includes Cold Fusion; McKubre: Nuclear Fusion Then and Now; Cold Fusion in Japan; "Cold Fusion 101" at MIT; ExtraOrdinary Technology Conference

20, 120, 44: Sentencing in Gene Mallove's Murder

21, 121, 16: LENR Short Film: Following Nature's Documents; Seventh Conference on Future Energy; Biberian Book Available in English

22, 128, 8: House Committee Requires LENR Briefing from Secretary of Defense (LENRIA Press Release)

22, 129, 22: Foreign Policy Magazine Story of Gene Mallove; History of Cold Fusion in Italy Available Online; ICCF19 Proceedings Available Online

22, 131, 44: 12th Italian Cold Fusion Conference; ExtraOrdinary Technology Conference 2017

24, 140, 19: ICCF21 Conference Coverage; Miles & Fleischmann Letter Collection; 13th Italian Cold Fusion Workshop; ExtraOrdinary Technology Conference 2018

24, 142, 9: Modern-Day Alchemy: A Survey of Transmutation Experimentalists 24, 144, 24: Colloquium Celebrates 30 Years of Work in Cold Fusion; ICCF22 Scheduled; New Issue of LENR Journal Released; McKubre ICCF Conference Series History Finds a Permanent Home; Cold Fusion Now Podcast

25, 149, 22: New cold Fusion Book Released; Proceedings of ICCF21 Released; Special Publications Still Available for Sale

25, 150, 35: Hidden Energy Soon Available from Infinite Energy; Latest Issue of CMNS Journal Available; 2020 ExtraOrdinary Technology Conference; Special Publications Still Available for Sale

28, 165, 20: LENR Forum Newsletter & News Site; Free Membership to LENR Society; Latest Issue of JCMNS Released

Cold Fusion Resource Guide 1996, 1996, 1, 5/6, 98.

Cold Fusion: The First Ten Years

Looking Back and to the Future (Cold Fusion Scientists Comment on the Tenth Anniversary of Cold Fusion), 1999, 4, 24, 7.

Device and Testing Updates

1998, 4, 21, 14: Kinetic Furnace, Nuclear Augmented Combustion, CarboHydrogen Gas, Hydrosonic Pump, Cincinatti Group Thorium Cell, Brown's Gas 1998, 4, 22, 17: Case Cell, Ohmori Arc Discharge

1999, 4, 23, 9: Case Cell

1999, 4, 24, 35: Ohmori-Mizuno, HydroSonic Pump, Cravens-Letts Cell, Case Cell 1999, 5, 25, 27: Case Cell, Water Flow Calorimeter, Plasma Discharge Electrolysis

1999, 5, 26, 16: Mizuno/Ohmori Plasma Electrolysis, Case Catalytic Fusion

1999, 5, 27, 40: Marinov Motor, Case Cell, Mizuno-Ohmori Cell 1999, 5, 28, 28: Case Cell, HydroSonic Pump, Pantone Engine

2000, 5, 29, 52: Portland State University Visit (electrolytic cold fusion cells), Case Cell

2000, 6, 31, 29: Hydrosonic Pump, Dash Cell, Case Cell

2000, 6, 32, 38: Hydrosonic Pump, Dash Cell, Mobberley Innovations

2000, 6, 33, 52: Dash Cell, Hydrosonic Pump

2000, 6, 34, 42: Thin Film Cathodes, Dash Cell, Mobberley Electrodeless Arc Discharge, Hydrosonic Pump 2001, 6, 35, 21: "Hot" Cathode Emerges, Miley Thin Film Cathodes, Dash Ti-

tanium Cell Testing, First Gate Energies Reactor

2001, 6, 36, 18: First Gate Energies' Sonofusion Reactor Initial Validation at 50% Excess Heat

2001, 7, 37, 39: Sonofusion

2001, 7, 38, 43: Sonofusion

2001, 7, 39, 50: Warlock's Wheel; Sonofusion

2001, 7, 40, 36: Sonofusion

2002, 7, 41, 38: Sonofusion

2002, 7, 42, 39: Sonofusion; Reich-Einstein Experiment

2002, 8, 43, 41: Sonofusion 2002, 8, 44, 38: Sonofusion; Catalytic Fusion

2002, 8, 45, 36: Proprietary Work; NERL Status

Status Reports on Technologies and Claims

2001, 6, 35, 22: BlackLight Power Corporation; Labofex; ENECO; Clean Eneray Technologies (CETI)

2001, 6, 36, 17: Fusion Power Inc; HydroDynamics; Global Atomics Corporation; Crystal Energy Inc.

2001, 7, 37, 41: JET Energy Technology; Energy-K Systems; The Cincinatti Group; EEMF

2001, 7, 38, 18: DW Energy Research

2001, 7, 40, 35: Cook Inertial Propulsion Engine; DW Research

2002, 7, 41, 37: ENECO

2002, 7, 42, 37: Paramahamsa Tewari; V.V. Roshchin and S.M. Godin

2002, 8, 43, 40: Labofex; Magnetic Energy Limited

Washington Watch

1, 1, 50; 1, 2, 54; 1, 3, 43; 1, 4, 48; 1, 5/6, 117; 2, 7, 60; 2, 10, 70; 3, 13/14, 125. Words to Eat

John Huizenga, Frank Close, Gary Taubes, William Happer, John Maddox, Steven Koonin, Nathan Lewis, Mark Wrighton, Ronald Ballinger, Robert Birgeneau, Richard Petrasso, Ronald Parker and Charles Vest, 1998, 3, 18, 44. Robert Park, 1998, 4, 19, 52. James Randi, 1998, 4, 20, 41.

Leon Lederman, 1998, 4, 21, 59. Jeremy Bernstein, 1998, 4, 22, 64.

CSICOP, "Science Cops" at War with Cold Fusion, 1999, 4, 23, 54.

PATENTS

- U.S. Patent 603,058: Electrical Retort, April 26, 1898, Daniel J. Clarke, Hilliary Eldridge and Sylvain Blum, 1996, 2, 10, 45.
- U.S. Patent 3,670,494: Method and Means of Converting Atomic Energy into Utilizable Kinetic Energy, June 20, 1972, Josef Papp, 2003, 9, 51, 24.
- U.S. Patent 3,680,431: Method and Means for Generating Explosive Forces, August 1, 1972, Josef Papp, 2003, 9, 51, 21.
- U.S. Patent 4,085,384: Circuit for Producing Pulses by Differentiating Ouput of Sawtooth Oscillator, April 18, 1978, Rudolf G. Zinsser, 1998, 4, 22, 59.
- U.S. Patent 4,424,797: Heating Device, January 10, 1984, Eugene W. Perkins, 1998, 4, 19, 16.
- *U.S. Patent 4,428,193:* Fuel Preparation Apparatus and System for Extracting Useful Work from the Fuel, January 31, 1984, Joseph Papp, 2003, 9, 51, 26.
- U.S. Patent 4,483,277: Superheated Liquid Heating System, November 20, 1984, Eugene W. Perkins, 1998, 4, 19, 21.
- *U.S. Patent 4,501,231:* Heating System with Liquid Pre-Heating, February 26, 1985, Eugene W. Perkins, 1998, 4, 19, 21.
- *U.S. Patent 4,668,247:* Hydrogen Energy Releasing Catalyst, May 26, 1987, Berenyi Szilard, 1998, 3, 18, 55.
- U.S. Patent 4,751,486: Magnetic Rotation Apparatus, June 14, 1988, Kohei Minato, 1996, 2, 11, 57.
- U.S. Patent 4,835,433: Apparatus for Direct Conversion of Radioactive Decay Energy to Electrical Energy, May 30, 1989, Paul M. Brown, 1997, 3, 13/14, 53. U.S. Patent 4,969,300: Rotatable Building, November 13, 1990, Ralph E. Pope,
- U.S. Patent 5,159,900: Method and Means of Generating Gas from Water for Use as a Fuel, November 3, 1992, Wilbur A. Dammann, 1996, 2, 10, 39.
- U.S. Patent 5,341,768: Apparatus for Frictionally Heating Liquid, August 30, 1994, Ralph E. Pope, 1998, 4, 19, 19.
- *U.S. Patent 5,411,654*: Method of Maximizing Anharmonic Oscillations in Deuterated Alloys, May 2, 1995, Brian Ahern, Keith H. Johnson, Harry R. Clarke, 1995, 1, 2, 53.
- U.S. Patent 5,416,391: Electrochemical Transduction of Plasma Pulses, May 16, 1995, Paulo N. Correa and Alexandra N. Correa, 1996, 2, 7, 27.
- U.S. Patent 5,417,817: Biomass Gasification Process and Apparatus, May 23, 1995, Wilbur A. Dammann and David Wallman, 1996, 2, 10, 41.
- U.S. Patent 5,429,790: Method for Preparing Multilayer Dielectric Powder Condensers, July 4, 1995, Y. Takahasi, 1996, 1, 5/6, 37.
- U.S. Patent 5,435,274: Electrical Power Generation without Harmful Emissions, July 25, 1995, William H. Richardson, Jr., 1996, 2, 9, 45.
- *U.S. Patent 5,436,518*: Motive Power Generating Device, July 25, 1995, Teruo Kawai, 1995, 1, 4, 40.
- *U.S. Patent 5,443,617:* Powdery Raw Material Composition for a Permanent Magnet, August 22, 1995, Y. Takahashi, 1996, 1, 5/6, 37.
- U.S. Patent 5,449,989: Energy Conversion System, September 12, 1995, Paulo N. Correa and Alexandra N. Correa, 1996, 2, 7, 36.
- *U.S. Patent 5,494,559*: System for Electrolysis, February 27, 1996, James A. Patterson, 1996, 1, 5/6, 24.
- *U.S. Patent 5,541,803*: Electrical Safety Device, July 30, 1996, Ralph E. Pope and Kenneth Watkins, Jr., 1998, 4, 19, 21.
- *U.S. Patent 5,590,031:* System for Converting Electromagnetic Radiation Energy to Electrical Energy, December 31, 1996, Franklin B. Mead, Jr. and Jack Nachamkin, 1996, 2, 11, 29.
- U.S. Patent 5,607,563: System for Electrolysis, March 4, 1997, James A. Patterson and Dennis Cravens, 1997, 2, 12, 55.
- U.S. Patent 5,672,259: System with Electrolytic Cell and Method for Producing Heat and Reducing Radioactivity of a Radioactive Material by Electrolysis, September 30, 1997, James Patterson, 1997, 3, 15/16, 13.
- U.S. Patent 5,734,122: Thermoelectric Energy Conversion Apparatus, March 31, 1998, Harold Aspden, 1998, 4, 19, 8.
- U.S. Patent 6,022,479: Method and Device for Producing Activated Liquids and Methods of Use Thereof, February 8, 2000, Igor Smirnov, 2002, 7, 42, 27.
- *U.S. Patent 6,248,221:* Electrolysis Apparatus and Electrodes and Electrode Material Therefor, June 19, 2001, Randolph Davis, Thomas McGraw, and Richard Woll, 2002, 7, 41, 13.
- *U.S. Patent 6,317,310 B1:* Apparatus and Method for Generating Thrust Using a Two-Dimensional Asymmetrical Capacitor Module, November 13, 2001, Jonathan Campbell (NASA), 2002, 8, 45, 30.
- *U.S. Patent 6,612,705 B1:* Mini-Optics Solar Energy Concentrator, September 2, 2003, Mark Davidson and Mario Rabinowitz, 2004, 10, 55, 52.
- U.S. Patent 8,114,257: Electrolytic Cell and Method of Reducing Gamma Ray Emissions, February 14, 2012, John A. Thompson, 2012, 18, 103, 38.

International Patent PCT/US97/08033: Coproduction of Energy and Helium from D₂, November 20, 1997, Leslie Case, 1998, 4, 19, 38.

International Patent PCT/US91/08496: Energy/Matter Conversion Methods and Structures, June 25, 1992, Randell Mills, 1997, 3, 17, 67.

International Patent PCT/IB98/00388: Method and Machine for Producing Energy by Nuclear Reactions, March 19, 1998, Renzo Boscoli, 1999, 5, 28, 14. European Patent PCT/IT95/00008: Energy Generation and Generator by Means of Anharmonic Stimulated Fusion, August 3, 1995, Francesco Piantelli, Sergio Focardi and Roberto Habel, 1995, 1, 4, 24.

Australian Patent Application PCT/US91/08496: Energy/Matter Conversion Methods and Structures, May 16, 1996, Randell L. Mills, 1997, 3, 17, 67.

U.K. Patent 2,282,7088. Electrical Motor Generator, November 6, 1996, Harold Aspden and Robert G. Adams, 1996, 2, 11, 70.

Russian Patent 2,155,435: Mechanical Energy Generating Device & Process, August 2000, V.V. Roschin and S.M. Godin, 2014, 20, 118, 33.