Cold Fusion Journal Index Issues 1-18

Issue #1

2001: The coming age of hydrogen - Arthur C Clark Cold fusion: Does it have a future? - Julian Schwinger Cold fusion quietly takes off in Japan - Jed Rothwell

Report from Maui: ICCF-4

Load cold and slow, run hot and fast! - Dennis Cravens An Italian cold fusion hot potato - Eugene Mallove A cold fusion primer - Eugene Mallove, Jed Rothwell A brief history of cold fusion - Christopher Tinsley

Issue #2

How the oil age ends - Chris Tinsley Hot fusion: From beginning to end - Lawrence Forsley

'CF' interviews Dr M Srinivasan, Bhabha Atomic Research Center

The Hydrosonic pump: An excess energy device? Heat excess: Key to understanding cold fusion

Wild and wooly theories

Issue #3

Musical neutrons? - Peter Hagelstein
The high frontier: - Eugene Mallove
Tip of the iceberg? - Dr Edmund Storms
On the cutting edge - an interview
Denver firm producing cold fusion cell components - Wm A Boas Jr
Japan's New Hydrogen Energy program
Cornells' cold fusion archives

Issue #4

A Solution to the cold fusion mystery - Mihaly Beck The hydrosonic pump - Bruce Klein Low energy transmutation - Gary Kissler Warm fusion? - Charles Bennett HR-4564 - Hon. Dick Swett ls quantum mechanics relevant to cold fusion? - Chris Illert Testimony on hot fusion before the House - Bogdan Maglich The cold fusion theory corner - Milo Wolf The E-Quest approach - CF Staff

Issue #5

Cold fusion, An overview - CF Staff
ICCF-4 papers reviewed - CF Staff
Cold fusion research essentials - CF Staff
The Laws of Physics - Dan Ward
Quantum mechanics - CF Staff
A microcalorimeter - CF Staff
Sonoluminescene - David Deak
Feynman diagrams for d + d reactions - CF Staff
Plasma discharge experiments - Elliot Kennel

Issue #6

Testing a theory of deuteron interactions - David Moon
The best from the internet - Milton Laurie
Centripetal de Broglie waves - Olof Sudén
Newly discovered halo-nuclei - Chris Illert
Our discovery of the Omegon - Chris Illert
Supercold fusion, the pion drive and nanoscale robotic star trips - Mark Goldes
Cold fusion: a case of Scipiology - Peter Glück
More on cavitation fusion - Chubb and Chubb
News from China - Xing Zhong Li
A suggestion about reactions - James Carter
Fusion reactions in deuterided palladium - Chubb and Chubb
Theory and design concepts of ultrasonic sources - David Deak

Issue #7

The Patterson Power Cell - CF Staff
Patent #5,372,688: System for e-lectrolysis of liquid electrolyte - Jim Patterson
Reports on "Cold Fusion Day at MIT," January 1995 - CF Staff
About Ray Conley's experiment - Ray Conley
Are arc plasma propulsion drive - Michael Wurmbrand U.S. patent 3,669,056
Catalytic action in cold fusion - Robert Carroll
A new cold fusion phenomenon? - V. Filimonov, Joe Guokas

Nuclear emission, excess heat and structure changes - V. Filimonov, et al Try this at home! - H Malcolm Ogle

Issue #8

Book Review:Alchemy Today, Vol 2 - Chris Illert
An experimentalist's "theory" of cold fusion - Jean-Paul Biberian
On cold fusion in a Ni-H system - Hideo Kozima
Centripetal De Broglie wave fields - Olof Sundén
A proposed reactor - Merrill Busch
Neutrino power - Graham Toquer
Anomalous nuclear reactions in condensed matter - Iqbal Ahmad
Amoco researching cold fusion
Preliminary data from calorimetric study of double-nickel cell - Scott Little
Scott Chubb's "Non-Corpuscular" matter - Robert W Bass
Science, power, and religion - Jean-Paul Biberian
The theory of theory - CF Staff

Issue #9

Quantum oscillations of the dynamic coulomb barrier - David Deak Subject: Griggs visit - Tom Droege 3...2...1...Cold fusion blastoff! - Chuck Bennett Extraordinary traces during pulsed discharges in water - Takaaki Matsumoto Project: Cold fusion testing at Clean Energy Technologies, Inc. - Bruce Klein U. of Utah Research Foundation EPO Patent Application - CF Staff How excess heat without strong nuclear radiation is possible - Xing Zhong Li

Issue #10

Nuclear processes in Trapped Neutron Catalyzed Model - Hideo Kozima, et al. Radioactivity of tritium absorbed by titanium - Otto Reifenschweiler Microanalysis of palladium cathodes after electrolysis - S. Miguet and J. Dash Paraire's patent - P Rothenburger Fusion busters - Chuck Bennett Attachments to "Report of CF testing" - Bruce Klein Dennis Craven's presentation of the Patterson Cell ICCF-5 handouts - CF Staff A Short Report on ICCF-5 - Hideo Kozima Report on ICCF-5 - Olof Sudén Highlights of the ICCF-5 Conference - Bill Page Highlights of ICCF-5 - Jed Rothwell My impressions of ICCF-5 - V. Filmonov Monaco! - Wayne Green

Issue #11

Two dimensional Proton Conductors - William Page

Planck energy and biological effects of ultrasonic cavitation - T. Prevenslik
On an energy generation mechanism in Unitary Quantum Theory - Lev. Sapogin
Physicists' reactions on the eve of a paradigm shift - Olof Sudén
Flowing Electrolyte Calorimetry - Dennis Craven
Estimation of temperature and radii of hot spots - Roman Sioda
Great Moments in BYU Tenure - Melvin H Miles, Steven Jones, et al.
Important announcement - Warren Cooley and Chuck Bennett
A new way of visualizing the fundamental forces - Chris Illert
Cold-Fusion of the proton and electron - Chris Illert

Issue #12

Excess heat measurement in AlLaO₃ doped with deuterium - Jean-Paul Biberian Metal confinement fusion mechanism - Roman Sioda

Evaluation of energetics according to "Hot Spots" Mechanism - Roman Sioda
On Otto Reifenschweiler's experiments - CF Staff
The decrease of radioactivity of tritium - Otto Reifenschweiler
No decelerated beta decay of tritium - Ewald Wicke
Ciriticisms of tritium decay - Richard Blue
Reduced radioactivity of tritium - Hideo Kozima
Decelerated best decay of tritium solved - Otto Reifenschweiler
Douglas Morrison reports new claims of positive effects at ICCF-5 - CF Staff
CERN's disinformation agent Doug Morrison - Robert Bass
Patent Application for warm fusion generator - Chuck Bennett, et al.
Information from an Integrating Open Calorimeter - Melvin Miles

Issue #13

The 2nd Symposium of the NHE Basic Research Group - Hideo Kozima A unified interpretation of CF in the TNCF model - Hideo Kozima Current cold fusion research at BARC - M. Srinivasan A proposed nuclide periodic table - Olof Sudén Energy, microphysics, and cosmology - Milo Wolff

Issue #14

Electron screening and CF in condensed matter - Dan Chicea
An experimental protocol for fullerene fusion - Chuck Bennett, Warren Cooley
Answer to the criticisms from Dick Blue - Otto Reifenschweiler
The Second Symposium of Basic Research Group in NHP - Hideo Kozima
Using H₂/D₂ gas to trigger nuclear events - Garg, et al.
Tritium generation in self-heated nickel wires - M., Srinivasan, et al.
Observation of high multiplicity neutron bursts - M. Srinivasan, et al.
Atomic hydrogen in liquid helium - A Krivoshein and D Kamaev
Zero-Point energy - Hal Putoff, et al.
A conceptual design for tomorrow - John Varney

Issue #15

Surfing the internet - Wherein Bob Bass and Steve Jones have at it Implications of theoretical ideas on cold fusion - Afsar Abbas Protocol for controlled and rapid loading - V. Filimonov Reifenschweiler, in context - Peter Glück

On the absence of photons in CF experiments - Hideo Kozima Neutron burst in vanadium-deuterium system - Hideo Kozima Third Russian Cold Fusion Conference report - Hideo Kozima

Issue #16

First excess energy patent issued! - CF Staff
Neutron Cooper pairs - Hideo Kozima
Hadronic Energy - Shannon Smith
Electrondynamic cold fusion - Steve Lazarus, et al.
Hot-Spot hypotheses model - Dr Roman E Sioda
Surfing the internet with Robert Bass
Biological and chemical transmutation - Hideo Kozima

Issue #17

Excess heat and helium generation - Hideo Kozima
An analysis of the Paterson Cell by the TCNF model - Hideo Kozima
Excess energy data in a D/Pd System examined - Hideo Kozima
Is the heat involved in CF chemical energy? - Peter Graneau
Low speed nuclear fusion - Norio Yabuuchi
Cold fusion theory number 99 - Vern Hargreaves

Issue #18

4th Russian CF Conference - Hideo Kozima
Anomalous heat evolution of deutrium-implanted A1 - Kohji Kamada, et al.
More evidence of nuclear transmutation - Hideo Kozima, et al.
The behavior of neutrons in crystals - Hideo Kozima
Symmetrized Maxwell equations - Rainer Kuhne
Particles and waves in the zero-point energy field - Steve Lazarus, et al.
High temperature testing the nickel-hydrogen system - Chuck Bennett
Analysis of experimental data using the TNCF model - Hideo Kozima
A theoretical mechanism for sonofusion - Chuck Bennett
Variable magnetic energy storage devices - Chuck Bennett
The micro-fusion cell - Chuck Bennett
News from China - Xing Zhong Li
Carbon-14 found in the YUSMAR hydromachine - David Moon

Cold Fusion

Issue #19

October 1996

\$10

Contents

- 2. Editorial Wayne Green
- 4. An Analysis of Tritium and Neutron Generation in a Pd + LiOD/D2O System Hideo Kozima, Masahiro Nomura, Katsuhiko Hiroe, Masayuki Ohta.
- 9. Thermal Neutron Capture by TGS Crystal at a Phase Transition Region Hideo Kozima
- 12. Excess Heat and ⁴He Generation in a Pd-black Cathode by D₂O + LiOH Electrolysis Hideo Kozima, Seiji Watanabe, Katsuhiko Hiroe, Masahiro Nomura
- 17. Possible New Process and New Particle Jie Fu Yang
- 22. Can 'Cold Fusion' Have a Future? Roman Sioda
- 24. Hideo Kozima's Trapped Neutrons as Vortex Generators Chuck Bennett
- 25. A Test for Cavitation Methods David Moon
- 26. The Fourth Russian Conference on Cold Fusion Yu.Bazhutov
- 27. Two Amazing Books You Should Read by René
- 28. Can Nuclear Fusion be Initiated in Metal Deuterides? Roman Sioda
- 36. An Eiectrodynamic Theory of Inertia and Gravitation Chuck Bennett
- 37. The Plasmoid Theory Edward Lewis
- 45. Index to Cold Fusion issues #1 through #18

Back Issues of Cold Fusion - p.23

EDITORIAL REVIEW BOARD

Dr. Jean-Paul Biberian, France

Dr. Veniamin A. Filimonov, Belarus

Dr. Peter Glück, Romania

Prof. Chris Illert, Australia

Prof. Hideo Kozima, Japan

Prof. Xing Zhong Li, China

Dr. Mahadeva Srinivasan, India

Dr. Olof Sundén, Switzerland

Dr. Millennium Twain, California

Dr. Milo Wolff, California

Cold Fusion (ISSN 1074-5610) is published by LDI Ltd., 70 N 202, Peterborough NH 03458. Application to Maii at Second-Class Postage Rates is Pending at Peterborough NH and additional offices. Subscription price: \$98 per 12 issues in US and foreign. POSTMASTER: Send address changes to Cold Fusion, 70 N 202, Peterborough NH 03458-1107. Copyright 1996.

Cold Fusion

Issue #20 December 1996 \$10

Contents

- 2. Fusion Opinion The Usual Long Editorial Wayne Green
- 4. Solving the Heat-to-Electric Dilemma Mark Goldes
- 5. Trapped Thermal Neutrons in Cold Fusion Materials Hideo Kozima
- 12. Electrolytic CF Analysis Using the TNCF Model Hideo Kozima, et al.
- 16. Nuclear Transmutations in Cold Fusion Experiments Hideo Kozima, et al.
- 21. Ni-H Isotopes Analysis Using the TNCF Model Masayuki Ohta, et al.
- 25. Cold Fusion in an Ni-H (II) Masayuki Ohta, et al.
- 28. Tritium Generation in a Mo/D Cathode with D₂ Gas Hideo Kozima
- 31. CF Phenomenon Explained Using the TNCF Model Hideo Kozima
- 37, Report on the Third NHE Symposium Hideo Kozima
- 42. Nuclear Shear Chuck Bennett
- 44. A Quanticized Ether Chuck Bennett
- 45. Consistent Explanation of Data from SRI and EPRI Hideo Kozima, et al.
- 48. ICCF-6 Report Hideo Kozima
- 53. Triode Cell Experiments Evan Ragland
- 59. Critiques of George Miley's Recent Preprints Richard Murray
- 71. Quantitative Observation of Transmutation Products Occurring in Thin-

Film Coated Microspheres During Electrolysis — George Miley

Misc. Short Items

20. Renewal price lowered to \$50.

27. Books of interest

Back issues - a few left.

41. Papers requested 52. Talk show alert!

92. Book ordering information.

Editor: Wayne Green

EDITORIAL REVIEW BOARD

Dr. Jean-Paul Biberian, France

Dr. Veniamin A. Filimonov, Belarus

Dr. Peter Glück, Romania

Prof. Chris Illert, Australia

Prof. Hideo Kozima, Japan

Prof. Xing Zhong Li, China

Dr. Mahadeva Srinivasan, India

Dr. Olof Sundén, Switzerland

Dr. Millennium Twain, California

Dr. Milo Wolff, California

Cold Fusion (ISSN 1074-5610) is published by LDLLtd., 70 N 202, Peterborough NH 03458. Application to Mail at Second-Class Postage Rates is Pending at Peterborough NH and additional offices. Subscription price; \$50 per 12 issues in US and \$65 foreign. POSTMASTER: Send address changes to Cold Fusion, 70 N 202, Peterborough NH 03458-1107. Copyright 1996.

Cold Fusion

Issue #21 April 1997 \$10

Contents

- 2. Fusion Opinion The Usual Long Winded Editorial by Wayne Green
- 6. Analysis of the First Cold Fusion Experiment Kozima, et al.
- 12. Experiments Producing Both Excess Power and Helium Kozima, et al.
- 19. The TNCF Model: It's Fundamentals Kozima, et al.
- 27. ICCF-6 Report --- Part III --- Hideo Kozima
- 31. Excess Heat and Gamma Emission Kozima, Nomura, Ohta, Hiroe
- 35. Neutron Irradiation Effects Kozima, Ohta, Nomura, Hiroe
- Neutron Lifetime In Solids Kozima, Kaki, Hiroc, Nomura
- 44. Heat Generation in a PdD /Li System Kozima, Hiroc, Nomura, Ohta
- 48. TNCF Explains Carbon Production in D2 Discharge Kozima, Ohia, Kaki
- 51. Tapping The Zero Point Field? David Moon
- 52. Low Temperature Nuclear Fusion by Electrodynamic Activation Lazarus
- 55. An Electrodynamic Theory of Inertia and Gravitation -- Bennett
- The Fullerene Fustion Engine Cooley
- 58. Nuclear Transmutation in Electrolysis Kozima, Nomura, Hiroc, Ohta
- 63. Albert Einstein and Cold Fusion Lazarus
- 64. Reading The E-Mail A Posting from Elliot Kennel in Soporo

Misc. Short frems

18. Back Issues - A Few Left

50. Viva Alchemy!

34. Books You Should Consider

62. Renewal price lowered to \$50.

43. Monomania

64. Get a Wayne's Stuff Catalog

Editor: Dr. Wayne Green

EDITORIAL REVIEW BOARD

Dr. Jean-Paul Biberian, France

Dr. Veniamin A. Filimonov, Belarus

Dr. Peter Glück, Romania

Prof. Chris Illert, Australia

Prof. Hideo Kozima, Japan

Prof. Xing Zhong Li, China

Dr. Mahadeva Srinivasan, India

Dr. Olof Sundén, Switzerland

Dr. Millennium Twain, USA

Dr. Milo Wolff, USA

Cold Fusion (ISSN 1074-5610) is published by LDI Ltd., 70 N 202, Peterborough NH 03458. Application to Mail at Second-Class Postage Rates is Pending at Peterborough NH and additional offices. Subscription price: \$50 per 12 issues in US and \$65 foreign. POSTMASTER: Send address changes to Cold Fusion, 70 N 202, Peterborough NH 03458-1107. Copyright 1997.

Issue #22

July 1997

\$10

Contents

- 2. Elementary, My Dear Watson Wayne's editorial
- 3. US Patent #5,607,563 Jim Patterson & Dennis Cravens
- 18. NASA Lab Report Confirms Cold Fusion Excess Heat
- 36. Low Energy Nuclear Reactions Dan Chicea
- TNCF Analysis of the Excess Heat Measurements in Ni/H/K Systems Hideo Kozima and Kaori Kaki.
- 45. On the Reduced Radioactivity of Tritium Absorbed by Titanium Hideo Kozima
- 49. Analysis of Excess Heat Generation In a Proton Conductor Hideo Kozima, Masayuki Ohta, Masahiro Nomura, Katsuhiko Hiroe
- 54. Explanation of Experimental Data of X-Ray, Excess Heat and ⁴He in a PdD /Li System -- Kozima, Ohta, Nomura, Hiroe
- · 58. The Physics of the Cold Fusion Phenomenon Kozima, Kaki, Ohta
- 79. Jones Shoots Santa Claus Steve Jones via e-mail from Rich Murray
- 82. Plasma Injection Transmutation --- Robert Bass

Miscellaneous Short Stuff

- 39. Subscription Ad
- 44. Back Issues

- 53. Are Your Children Important?
- 83. Wayne's Books and Booklets

Editor: Dr. Wayne Green

EDITORIAL REVIEW BOARD

Dr. Jean-Paul Biberian, France

Dr. Veniamin A. Filimonov, Belarus

Dr. Peter Glück, Romania

Prof. Chris Illert, Australia

Prof. Hideo Kozima, Japan

Prof. Xing Zhong Li, China

Dr. Mahadeva Srinivasan, India

Dr. Olof Sundén, Switzerland

Dr. Millennium Twain, USA

Dr. Milo Wolff, US

Cold Fusion (ISSN 1074-5610) is published by LDI Ltd., 70 N 202, Peterborough NH 03458. Application to Mail at Second-Class Postage Rates is Pending at Peterborough NH and additional offices. Subscription price: \$50 per 12 issues in US and \$65 foreign. POSTMASTER: Send address changes to Cold Fusion, 70 N 202, Peterborough NH 03458-1107. Copyright 1997.

Issue #23

September 1997

\$10

Contents

- 2. Exciting Times Wayne's editorial
- 4. US Patent #5,616,219 Jim Patterson
- The TNCF Model A Phenomenological Model for Cold Fusion — Hideo Kozima
- TNCF Analysis of Tritium and Excess Heat Generation in a Pd/D/Li System — Kozima, Yoshimoto, Ohta, Kaki
- 28. Can Nuclear Fusion Be Initiated in Metal Deuterides? Sioda
- 36. TNCF Analysis of Neutron Emission from TiD_x Film Excited by Electric Current Kozima, Arai, Ohta, Kaki
- Professor Kozima Answers Jones' Criticisms
- 42. TNCF Analysis of Tritium Generation from Ceramics in Glow Discharge with D_a Gas Kozima, Kudoh, Ohta, Kaki
- 46. The Symposium on Nuclear Transmutation, Iwate University, Japan, July 20, 1997 Hiroshi Yomada
- TNCF Analysis of Excess Heat Data in Pd/D/Li Systems Kozima, Fujii, Ohta, Kaki
- 54. Nuclear Transmutation in Cold Fusion Hideo Kozima
- 68. Skeptic In A High Place Miller Vs. Bass

Editor: Dr. Wayne Green

EDITORIAL REVIEW BOARD

Dr. Jean-Paul Biberian, France

Dr. Veniamin A. Filimonov, Belarus

Dr. Peter Glück, Romania

Prof. Chris Illert, Australia

Prof. Hideo Kozima, Japan

Prof. Xing Zhong Li, China

Dr. Mahadeva Srinivasan, India

Dr. Olof Sundén, Switzerland

Dr. Millennium Twain, USA

Dr. Milo Wolff, US

Elemental Energy (Cold Fusion) (ISSN 1074-5610) is published by LDI Ltd., 70 N 202, Peterborough NH 03458. Application to Mail at Second-Class Postage Rates is Pending at Peterborough NH and additional offices. Subscription price: \$50 per 12 issues in US and \$65 foreign. POSTMASTER: Send address changes to Elemental Energy, 70 N 202, Peterborough NH 03458-1107. Copyright 1997. Reproduction prohibited without written permission of publisher.

Issue #24

December 1997

\$10

- 2. The State of the Art Editorial
- Nuclear Fission in the Cold Fusion Phenomenon ----Kozima, Yoshimoto, Kaki...
- Patent #5,672,259 Patterson, September 30, 1997.
 A system with electrolytic cell and method for producing heat and reducing radioactive material by electrolysis.
- 22. Patent #5,628,887 Patterson, May 13, 1997. Electrolytic System and Cell.
- Patent #5,635,038 Patterson, June 3, 1997.
 System for Electrolysis and Heating of Water...
- TNCF Analysis of Excess Heat, Tritium and Helium-4 Generation in a Pd/D/Li System — Kozima, Ohta, Kaki.
- Thin Wire Cathode is Effective for Excess Heat Generation Kozima, Ohta, Nomura, Hiroe.
- Jones' Neutron Data Explained Using the TCNF Model Kozima, Fujii, Ohta, Kaki.
- 21. Attracting Investors: It takes Visibility, Visibility, Visibility.
- 50. Wayne's Guide to Books You're Crazy if You Don't Read.
- 56. Renewal Reminder Your subscription has probably expired.

Editor: Dr. Wayne Green

EDITORIAL REVIEW BORRD

Dr. Jean-Paul Biberian, France

Dr. Veniamin A. Filimonov, Belarus

Dr. Peter Glück, Romania

Prof. Chris Illert, Australia

Prof. Hideo Kozima, Japan

Prof. Xing Zhong Li, China

Dr. Mahadeva Srinivasan, India

Dr. Olof Sundén, Switzerland

Dr. Millennium Twain, USA

Dr. Mile Wolff, US

Cold Fusion (ISSN 1074-5610) is published by LDI Ltd., 70 N 202, Peterborough NH 03458. Application to Mail at Second-Class Postage Rates is Pending at Peterborough NH and additional offices. Subscription price: \$30 per 6 issues in US and \$40 foreign. POSTMASTER: Send address changes to Cold Fusion, 70 N 202, Peterborough NH 03458-1107. Copyright 1997.

Issue #25

February 1998

\$10

Contents

- Ridicule Editorial: Writing about "crazy" things; the Takahashi Scooter hoax; Is dowsing for real; Three Huge 21st Century Technologies
- Cold Fusion Phenomenon and Prospects of Solid State – Nuclear Physics — Kozima
- 17. Patent #5,494,559 System for Electrolysis Patterson
- 34. Nuclear Transmutation in Cold Fusion Experiment Analyzed Using the TNCF Model Kozima, Kudoh, Yoshimoto.
- Patent #5,628,886 Electrolytic System For Heating A Liquid Electrolyte — Patterson
- 51. Neutron Energy Spectrum Measured by Bressani et al. Analyzed Using the TNCF Model Kozima, Fujii, Ohta, Arai.
- 57. ICCF-7 Program, Papers, and Comments on Same

Editor: Dr. Wayne Green

EDITORIAL REVIEW BOARD

Dr. Jean-Paul Biberian, France

Dr. Veniamin A. Filimonov, Belarus

Dr. Peter Glück, Romania

Prof. Chris Illert, Australia

Prof. Hideo Kozima, Japan

Prof. Xing Zhong Li, China

Dr. Mahadeva Srinivasan, India

Dr. Olof Sundén, Switzerland

Dr. Millennium Twain, N.Z.

Dr. Milo Wolff, US

Elemental Energy (Cold Fusion) (ISSN 1074-5610) is published by LDI Ltd., 70 Hancock Rd., Peterborough NH 03458. Application to Mail at Second-Class Postage Rates is Pending at Peterborough NH and additional offices. Subscription price: \$30 per 6 issues in US and \$45 foreign. POSTMASTER: Send address changes to Elemental Energy, 70 Hancock Road, Peterborough NH 03458-1107. Copyright 1998. Reproduction prohibited without written permission of publisher.

Issue #26

May 1998

\$10

Contents

- 2 Editorial: What's The Holdup?
- 4 Explaining the Cold Fusion Phenomenon Using the TNCF Model

 Kozima
- 10 Clean Energy Technology Inc Shareholders Report
- 12 Excess Heat Versus Transmutation -- Moon
- 20 Analysis of Tritium and Heat Generation in an Ni/H/K System by Natoya et al. Kozima, Arai, Fujii
- 28 Anomalous Tritium Found In the Recombined Off-Gasses During Electrolysis Using Single Crystal Cathodes — Mattlock, et al.
- 32 A New Cold Fusion Experimental Device Moon, Bennett
- 33 The Nucleo-Electric Effect Moon, Bennett
- 35 Patent #5,618,394: System and Electrolytic Cell Having Inert Spherical Core Catalytic Elements for Heating a Liquid Electrolyte

— Patterson

50 Patent #5,580,838: Uniformly Plated Microsphere Catalyst

--- Patterson

Editor: Dr. Wayne Green

EDITORIAL REVIEW BOARD

Dr. Jean-Paul Biberian, France

Dr. Veniamin A. Filimonov, Belarus

Dr. Peter Glück, Romania

Prof. Chris Illert, Australia

Prof. Hideo Kozima, Japan

Prof. Xing Zhong Li, China

Dr. Mahadeva Srinivasan, India

Dr. Olof Sundén, Switzerland

Dr. Millennium Twain, N.Z.

Dr. Milo Wolff, U.S.

Elemental Energy (Cold Fusion) (ISSN 1074-5610) is published by LDI Ltd., 70 Hancock Rd., Peterborough NH 03458. Application to Mail at Second-Class Postage Rates is Pending at Peterborough NH and additional offices. Subscription price: \$30 per 6 issues in US and \$45 foreign. POSTMASTER: Send address changes to Elemental Energy, 70 Hancock Road, Peterborough NH 03458-1107. Copyright 1998. Reproduction prohibited without written permission of publisher; ya-ta-ta, ya-ta-ta.

Issue #27

July 1998

\$10

Contents

- 2. What's Up Doc? The usual long editorial by the publisher.
- 4. US Patent #5,632,871 Patterson System and Electrolyte Cell Having Pure Metal Catalytic Elements for Heating a Liquid Electrolyte.
- 16. Excess Heat, Tritium and Neutron Measurements by Iwamura et al. Analyzed Using the TNCF Model H. Kozima, K.Arai, M. Fujii.
- 24. US Patent #5,318,675 Patterson Method for Electrolysis of Water to Form a Metal Hydride.
- 38. Nuclear Transmutation in Pd Cathode Observed by Miley et al. Analyzed Using the TNCF Model H. Kozima, H. Kudoh, K. Yoshimoto, K. Kakai.
- 42. Nuclear Transmutation and Excess Heat in Ni Cathode Observed by Miley et al. Analyzed Using the TNCF Model —H. Kozima, K. Yoshimoto, K. Kudoh, K. Kaki.
- 47. Tritium and Helium Measurements by Bockris et al. Analyzed Using the TNCF Model H. Kozima, M. Fujii, K. Arai.

Editor: Dr. Wayne Green

EDITORIAL REVIEW BOARD

Dr. Jean-Paul Biberian, France

Dr. Veniamin A. Filimonov, Belarus

Dr. Peter Glück, Romania

Prof. Chris Illert, Australia

Prof. Hideo Kozima, Japan

Prof. Xing Zhong Li, China

Dr. Mahadeva Srinivasan, India

Dr. Olof Sundén, Switzerland

Dr. Millennium Twain, N.Z.

Dr. Milo Wolff, U.S.

Elemental Energy (Cold Fusion) (ISSN 1074-5610) is published by LDI Ltd., 70 Hancock Rd., Peterborough NH 03458. Application to Mail at Second-Class Postage Rates is Pending at Peterborough NH and additional offices. Subscription price: \$30 per 6 issues in US and \$45 foreign. POSTMASTER: Send address changes to Elemental Energy, 70 Hancock Road, Peterborough NH 03458-1107. Copyright 1998. Reproduction prohibited without written permission of publisher; ya-ta-ta, ya-ta-ta...

Issue #28

October 1998

\$10

Contents

- A Sneaky Way to Get Cold Fusion News More Directly to the Public and Help Generate Funding — Wayne Green
- Precise Neutron Measurements Reveal Nuclear Reactions InSolids. An Analysis Using the TNCF Model — H. Kozima, M. Fujii, K. Kaki, M.

23. Data of Excess Heat and Nuclear Transmitation Obtained by Dash et Kort

- al., Analyzed Using the TNCF Model H. Kozima, K. T. Yoshimoto, H. Kudoh.
- Neutron Bands in Solids H. Kozima.
- Two Surprising ICCF7 Reports H. Kozima.
- Patent #5,036,031, Metal Plates Microsphere Catalyst James A. Patterson
- 51. Caught Up In The Web Wherein Dick Blue and Ed Storms have a stormy relationship pro and conning cold fusion.
- Patent #5,676,816, Catalytic Particles Electrolytic Cell System and Method for Producing Heat — James A. Patterson.

Editor: Dr. Wayne Green

EDITORIAL REVIEW BOARD

Dr. Jean-Paul Biberian, France

Dr. Veniamin A. Filimonov, Belarus

Dr. Peter Glück, Romania

Prof. Chris Illert, Australia

Prof. Hideo Kozima, Japan

Prof. Xing Zhong Li, China

Dr. Mahadeva Srinivasan, India

Dr. Olof Sundén, Switzerland

Dr. Millennium Twain, N.Z.

Dr. Milo Wolff, U.S.

Elemental Energy (Cold Fusion) (ISSN 1074-5610) is published by LDI Ltd., 70 Hancock Rd., Peterborough NH 03458. Application to Mail at Second-Class Postage Rates is Pending at Peterborough NH and additional offices. Subscription price: \$30 per 6 issues in US and \$45 Canada and foreign. POSTMASTER: Send address changes to Elemental Energy, 70 Hancock Road, Peterborough NH 03458-1107. Copyright 1998. Reproduction prohibited without written permission of publisher; ya-ta-ta, ya-ta-ta.