

Contents of *Cold Fusion (Elemental Energy)* Issues #1 through #28 based on the *Cold Fusion* # 19, pp. 45 – 49 (1996), ISSN 1074-5610 and first pages of #18 through #28. The former indices from #4 to #18 have been supplemented by the first pages of the corresponding issues.

Issue #1 (June 1994)

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 stow, 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 (July 1994)

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 (August 1994)

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
Cornell's cold fusion archives

Issue #4 (September 1994)

1. *The Gory Details – How it started*
The Maui conference-microcomputers-ICCF-4
The first issue-another problem-money

The second issue-third issue-the Update-goals

Getting rich. Wayne Green

6. *Letters* Roy Howard - Paul King – Joshua Castellino - Cliff Kotcha - Peter Gluck - Millennium Twain.
8. *A Solution to the cold fusion mystery* — Mihaly Beck
9. *The hydrosonic pump* — Bruce Klein
10. *ICCF-5 Announced!*
11. *Low energy transmutation* — Gary Kissler
12. *Warm fusion?* — Charles Bennett
HR.4564 — Hon. Dick Swett
18. *HR-4564 A Congressional bill to help fund cold fusion research.* Hon. Dick Swett
19. *Is quantum mechanics relevant to cold fusion?* — Chris Illert
22. *Other Excellent Cold Fusion Resources.*
22. *The Technology Review Article*
22. *The Wall Street Journal*
23. *Upsetting the Establishment* Wayne Green

23. Maglich Testimony before the House of Representatives, April 1994.
Testimony on hot fusion before the House — Bogdan Maglich
25. *The “Cold Fusion” Theory Corner John Kane’s mu meson catalysis theory* — Milo Wolf
29. *Kane’s Notes* John Kane
29. *More Letters* Peter Gluck
30. *The E-Quest approach* — CF Staff
31. *Progress*
31. *Rush to Russia* Russian Conference

Issue #5 (October 1994)

1. *Cold fusion, An overview* — CF Staff
2. *ICCF-4 papers reviewed* — CF Staff
13. *Energy from Particle Creation in Space – A new concept from cosmology and quasars* Milo Wolff
18. *Cold fusion research essentials* • CF Staff
19. *The Laws of Physics* — Why not the “theories of physics?” Dan Ward
21. *Quantum mechanics* — Why QM theory beats classical mechanics theory CF Staff

22. *A microcalorimeter — It's what you need for accurate low-level measurements* CF Staff
23. *Sonoluminescence — Cavitation by ultra-sound* David Deak
26. *Feynman diagrams for $d+d$ reactions* — CF Staff
28. *Letters*
29. *Humph...Those Crackpots* Wayne Green
30. *Plasma discharge experiments* — Elliot Kennel

Issue #6 (November 1994)

1. *Editorial* Wayne Green
2. *Testing a theory of deuteron interactions inside a palladium lattice* — David Moon
6. *The best from the internet* — Milton Laurie
7. *Centripetal de Broglie waves toward particles at rest explain the particle-wave duality and cold fusion* — Olof Suden
9. *Newly discovered halo-nuclei, and their implications for cold fusion* — Chris Illert and Daniela Reverberi
10. *Our discovery of the Omegon* — Chris Illert and Daniela Reverberi
14. *Supercold fusion, the pion drive and nanoscale robotic star trips to the stars* — Mark Goldes
15. *Cold fusion: a case of Scipiology* — Peter Gluck
17. *More on cavitation fusion* — Chubb and Chubb
17. *Letters and News*
18. *News from China* — Xing Zhong Li
19. *A suggestion about reactions* — James Carter
21. *Fusion reactions in deuterided palladium* — Chubb and Chubb
22. *Theory and design concepts of ultrasonic sources* — David Deak
31. *Funding? Sure, How Much?* Wayne Green

Issue #7 (1995)

1. *The Patterson Power CellTM* — Victor Lapuszynski (CF Staff)
2. *Patent #5.372.688: System for electrolysis of liquid electrolyte* — Jim Patterson
13. *Reports on "Cold Fusion Day at MIT" January 1995* — CF Staff
19. *About Ray Conley's experiment* — Buford Ray Conley
19. *An arc plasma propulsion drive* — Michael Wurmbrand & John Doane
20. *U.S. patent 3,669,056*

- 24. *Catalytic action in cold fusion* — Robert L. Carroll
- 24. *A new cold fusion phenomenon?* — V. Filimonov, Joe Guokas
- 26. *Nuclear emission, excess heat and structure changes under electrolysis of heavy water on niobium cathodes*; Abstract of a paper to be presented at ICCF-5 — V.A. Filimonov et al.
- 26. *Letters and email*
- 29. *Media*
- 30. *Try this at home!* — H Malcolm Ogle
- 32. *Humph* Wayne Green

Issue #8 (1995)

- 1. *Foreword* Victor Lapuszynski
- 2. *Book Review: Alchemy Today, Vol. 2* — Chris Illert
- 4. *An experimentalist's "theory" of cold fusion* — Jean-Paul Biberian
- 5. *On cold fusion in a Ni-H system* — Hideo Kozima
- 7. *Centripetal de Broglie wave fields connected to particles at rest can explain cold fusion and the particle-wave duality* — Olof Sunden
- 8. *A proposed reactor* — Merrill Busch
- 10. *The Patterson power CellTM revisited*
- 10. *Neutrino power* — Graham Toquer
- 15. *Anomalous nuclear reactions in condensed matter* — Iqbal Ahmad
- 21. *Corporate news – Amoco researching cold fusion*
- 21. *Preliminary data from calorimetric study of double-nickel cell* — Scou Little
- 24. *Scott Chubb's "Non-Corpuscular" matter* — Robert W Bass
- 26. *Science, power, and religion* — Jean-Paul Biberian
- 27. *The theory of theory* — CF Staff
- 29. *Letters and email*
- 30. *Humph...* Wayne Green

Issue #9 (1995)

- 1. *Foreword* Victor Lapuszynski
- 2. *Quantum oscillations of the dynamic coulomb barrier within a deuterium-loaded Pd lattice* — David Deak
- 3. *Note on Chris Illert's Alchemy Today*
- 6. *Subject: Griggs visit* — Tom Droege
- 12. *Letters, email, faxes, announcements & rumors*

16. *Nuclear processes in trapped neutron catalyzed model for cold fusion* Hideo Kozima and Seiji Watanabe
16. *3...2...1... Cold fusion blastoff* — Chuck Bennett
17. *Extraordinary traces during pulsed discharges in water*—Takaaki Matsumoto
21. *Project: Cold fusion testing at Clean Energy Technologies Inc.* — Bruce Klein
27. *U. of Utah Research Foundation EPO Patent Application* — Victor Lapuszynski (CF Staff)
31. *Solving the Puzzle of excess heat without strong nuclear radiation – How excess heat without strong nuclear radiation is possible* — Xing Zhong Li
31. *Humph...* Wayne Green

Issue #10 (1995)

1. *Foreword* Victor Lapuszynski
2. *Nuclear processes in Trapped Neutron Catalyzed Model for cold fusion* — Hideo Kozima, et al.
7. *Some experiments on the variation of the radioactivity of tritium absorbed by titanium* — Otto Reifenschweiler
7. *Microanalysis of palladium cathodes after electrolysis in acidified heavy water* — S. Miguet and J. Dash
8. *Paraire's patent* — P. Rothenburger
8. *Media*
9. *Announcements – Fusion busters* Chuck Bennett
11. *Letters & email*
16. *Attachments to "Report of CF testing"* • Bruce Klein
18. *Dennis Craven's presentation of the Patterson Power Cell*
19. *Handouts from ICCF-5* — CF Staff
20. *A Short Report of ICCF-5* — Hideo Kozima
20. *Report on ICCF-5* — Olof Sunden
23. *Highlights of the ICCF-5 Conference* — Bill Page
24. *Highlights of the fifth international conference on cold fusion (ICCF-5)* — Jed Rothwell
25. *My impressions of ICCF-5* — V. Filimonov
26. *Monaco!* — Wayne Green
31. *Humph...* Wayne Green

Issue #11 (1995)

1. *Foreword* Victor Lapuszynski
2. *Two dimensional Proton Conductors* — William Page
7. *Planck energy and biological effects of ultrasonic cavitation* — T. Prevenslik
10. *On an energy generation mechanism in Unitary Quantum Theory* — Lev. Sapogin
13. *Physicists' reactions on the eve of a paradigm shift* – Olof Sunden
15. *Flowing Electrolyte Calorimetry* — Dennis Craven
19. *Estimation of temperature and radii of hot spots in deuterated palladium and titanium* — Roman Sioda
22. *Letters*
22. *Great Moments in BYU Tenure*— Melvin H. Miles, Steven Jones, et al.
25. *Important announcement* — Warren Cooley and Chuck Bennett
26. *A new way of visualizing the fundamental forces* • Chris Illert
29. *Cold-Fusion of the proton and electron* — Chris Illert
30. *Announcement: International workshops* – Instituto per la Ricerca di Base
31. *Recommended by Wayne*
31. *Humph...Wayne Green*

Issue #12 (1995)

1. *Foreword* Victor Lapuszynski
2. *Excess heat measurement in AlLaO_3 doped with deuterium* - Jean-Paul Biberian
5. *Metal confinement fusion mechanism* —Roman Sioda
6. *Evaluation of energetics according to “Hot Spots” Mechanism* — Roman Sioda
7. *On Otto Reifenschweiler’s experiments* — Victor Lapuszynski (CF Staff), [O. Reifenschweiler, E. Wicke, R.A. Blue, R. Cox, H. Kozima]
8. *Some Experiments on the Decrease of the Radioactivity of Tritium sorbed by Titanium (presented at ICCF-5)* — Otto Reifenschweiler
10. *No decelerated beta decay of tritium* — Ewald Wicke
11. *Criticisms of tritium decay* • Richard Blue
12. *Reduced radioactivity of tritium* — Hideo Kozima
13. *Decelerated best decay of tritium solved* — Otto Reifenschweiler
14. *Douglas Morrison reports new claims of positive effects at ICCF-5* — CF Staff
19. *CERN’s disinformation agent Doug Morrison* – Robert Bass
22. *Patent Application for warm fusion generator* — Chuck Bennett, et al.
24. *The Extraction of Information from an integrating Open Calorimeter* — Melvin Miles
28. *Letters*

30. *Books Available*

31. *Humph!...* Wayne Green

Issue #13 (1995)

1. *Foreword* Victor Lapuszynski

2. *The 2nd Symposium of the NHE Basic Research Group* — Hideo Kozima

3. *A unified interpretation of cold fusion phenomenon (CFP) in the TNCF model* — Hideo Kozima

6. *Current cold fusion research at BARC* — M. Srinivasan

16. *A proposed nuclide periodic table* — Olof Sunden

21. *Energy, microphysics, and cosmology* – Milo Wolff

25. *Reviews* Victor Lapuszynski

26. *Books Available*

26. *Letters*

29. *From the log of Warren Cooley*

31. *Humph...* Wayne Green

Issue #14 (1995)

1. *Foreword* Victor Lapuszynski

2. *Electron screening and CF in condensed matter* — Dan Chicea

3. *An experimental protocol for fullerene fusion* — Chuck Bennett, Warren Cooley

4. *Answer to the criticisms from Dick Blue* — Otto Reifenschweiler

8. *Brief Summary of Reports given at The Second Symposium of Basic Research Group in New Hydrogen Energy Project (NHP)* • Hideo Kozima

9. *Protocol for controlled and rapid loading/unloading of H_2/D_2 gas in self-heated Pd wires to trigger nuclear events* — Garg, Rout, Srinivasan, Sankaranarayanan, Shyam and Kulkarni

12. *Evidence for tritium generation in self-heated nickel wires subjected to the hydrogen gas absorption/desorption cycles* – M. Srinivasan, Bajpai and Gupta

15. *Observation of high multiplicity bursts of neutron during electrolysis of heavy water with palladium cathode using the dead-time filtering technique* — Shyam, Srinivasan, Kaushik and Kulkarni

19. *Atomic hydrogen in liquid helium* — A. Krivoshein and D. Kamaev

20. *Zero-Point energy* — Hal Putoff et al.

28. *Communications*

28. *A conceptual design for tomorrow* — John Varney

28. *Books Available*

31. *Humph...* Wayne Green

Issue #15 (1995)

1. *Progress! Leaving the Critics No Place to Hide* – the publisher's comments
5. *Surfing the internet* – Wherein Bob Bass and Steve Jones have at it
8. *Implications of theoretical ideas on cold fusion* – Afsar Abbas
9. *Comment on Protocol for controlled and rapid loading* – V. Filimonov
10. *Reifenschweiler, in context* – Peter Gluck
12. *On the absence of photons in CF experiments* – Hideo Kozima
15. *Neutron burst in vanadium-deuterium system* – Hideo Kozima
18. *Third Russian Cold Fusion Conference report* – Hideo Kozima
22. *Back Issues?*

Issue #16 (1996)

1. *The first cold fusion patent issued – Dr. Patterson wins Big!* Editorial
2. *Letter form Ray Howes*
3. *Neutron Cooper pairs* – Hideo Kozima
9. *Letter from Prof. Hideo Kozima*
10. *Hadronic Energy* – Shannon Smith
17. *Six Hadronic Press Books*
18. *Electrodynamic cold fusion* – Steve Lazarus et al.
21. *Hot-Spot hypotheses model* – Dr. Roman E. Sioda
26. *Surfing the internet with Robert Bass*
30. *Biological and chemical transmutation* – Hideo Kozima

Issue #17 (1996)

1. *Making a Mess – Our Government is Cutting Cold Fusion Funding* the publisher's comments (continued to page 32 from page 3).
4. *Excess heat and helium generation in cold fusion experiments* – Hideo Kozima
7. *Letter form Norio Yabuuchi*
8. *An analysis of the Patterson Power Cell by the TCNF model* – Hideo Kozima
12. *Excess energy data in a D/Pd System examined* – Hideo Kozima
14. *New Ideas in Natural Sciences Conference* – St. Petersburg, Russia – June 17-22, 1996
15. *Is the heat involved in CF chemical energy?* – Peter Graneau

- 16. *Low speed nuclear fusion* — Norio Yabuuchi
- 20. *Cold fusion theory number 99* — Vern Hargreaves
- 32. *More editorial*

Issue #18 (August 1996)

- 2. *Hey, what's with this smaller-sized publication?* — Wayne Green
- 4. *4th Russian Conference on cold fusion and nuclear transmutation* — Hideo Kozima
- 11. *Anomalous heat evolution of deuterium-implanted Al upon electron bombardment* — Kohji Kamada, et al.
- 12. *More evidence of nuclear transmutation in cold fusion experiments* — Hideo Kozima, Masayuki Ohta, Masahiro Nomura and Katsuhiko Hiroe
- 17. *The behavior of neutrons in crystals* — Hideo Kozima
- 22. *Symmetrized Maxwell equations* — Rainer Kuhne
- 26. *The connection between the particle and wave in the zero-point energy field as applied to cold fusion* — Steve Lazarus, et al.
- 29. *An experiment to test the nickel-hydrogen system in high temperature* — Chuck Bennett
- 30. *Analysis of experimental data using the TNCF model* — Hideo Kozima
- 40. *A theoretical mechanism for sonofusion* — Chuck Bennett
- 42. *Variable magnetic energy storage devices* — Chuck Bennett
- 43. *The micro-fusion cell* — Chuck Bennett
- 45. *News from China* — Xing Zhong Li
- 53. *Carbon-14 found in the YUSMAR hydromachine* — David Moon

Letters

- 44. Jean-Paul Biberian; Ben Filimonov
- 51. Roman Sioda; copy of Letter to Sioda from Chuck Bennett
- 54. Moray B. King
- 56 Book List (Cold Fusion bookshop; 16, 21)

Issue #19 (October 1996)

- 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 Rene
- 28. *Can Nuclear Fusion be Initiated in Metal Deuterides?* — Roman Sioda
- 36. *An Electrodynamic 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

Issue #20 (December 1996)

- 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
- 36. Back issues — a few left

- 41. Papers requested
- 52. Talk show alert!
- 92. Book ordering information.

Issue #21 (April 1997)

- 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
- 39. *Neutron Lifetime In Solids* — Kozima, Kaki, Hiroe, Nomura
- 44. *Heat Generation in a PdD_x/Li System*— Kozima, Hiroe, Nomura, Ohta
- 48. *TNCF Explains Carbon Production in D₂ Discharge*—Kozima, Ohta, 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
- 56. *The Fullerene Fusion Engine* — Cooley
- 58. *Nuclear Transmutation in Electrolysis* — Kozima, Nomura, Hiroe, Ohta
- 63. *Albert Einstein and Cold Fusion* — Lazarus
- 64. *Reading The E-Mail* — A Posting from Elliot Kennel in Sopporo

Misc. Short Items

- 18. Back Issues — A Few Left
- 34. Books You Should Consider
- 43. Monomania
- 50. Viva Alchemy!
- 62. Renewal price lowered to \$50.
- 64. Get a Wayne's Stuff Catalog

Issue #22 (July 1997)

- 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
- 40. *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 You Children Important?
- 83. Wayne's Books and Booklets

Issue #23 (September 1997)

- 2. *Exciting Times* – Wayne's editorial
- 4. *US Patent #5,616,219* – Jim Patterson
- 18. *The TNCF Model – A Phenomenological Model for Cold Fusion* – Hideo Kozima
- 24. *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
- 39. *Professor Kozima Answers Jones' Criticisms*
- 42. *TNCF Analysis of Tritium Generation from Ceramics in Glow Discharge with D_2 Gas* – Kozima, Kudoh, Ohta, Kaki
- 46. *The Symposium on Nuclear Transmutation, Iwate university, Japan, July 20, 1997* – Hiroshi Yamada
- 49. *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

Issue #24 (December 1997)

- 2. *The State of the Art* – Editorial

4. *Nuclear Fission in the Cold Fusion Phenomenon*— Kozima, Yoshimoto, Kaki.
10. *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.”
38. *Patent #5,635,038*— Patterson, June 3, 1997.
“System for Electrolysis and Heating of Water.”
51. *TNCF Analysis of Excess Heat, tritium and Helium4 Generation in a Pd/D/Li System* — Kozima, Ohta, Kaki
57. *Thin Wire Cathode is Effective for Excess Heat Generation* — Kozima, Ohta, Nomura, Hiroe
60. *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.

Issue #25 (February 1998)

- 2, *Ridicule* — Editorial: Writing about crazy” things; the Takahashi Scooter hoax; Is dowsing for real; Three Huge 21st Century Technologies
4. *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.
39. *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*

Issue #26 (May 1998)

- 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 Notoya et al,* — Kozima, Arai, Fujii

28. *Anomalous Tritium Found In the Recombined Off-Gases During Electrolysis using Single Crystal Cathodes* — Matlock, 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

Issue #27 (July 1998)

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, and K. Kaki.
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.

Issue #28 (October 1998)

2. *A Sneaky Way to Get Cold Fusion News More Directly to the Public and Help Generate Funding*— Wayne Green
4. *Precise Neutron Measurements Reveal Nuclear Reactions in Solids. An Analysis Using the TNCF Model* — H. Kozima, M. Fujii, K. Kaki, M. Ohta
16. *Evidences of Neutron Trapping in Cold Fusion Materials*— Hideo Kozima
23. *Data of Excess Heat and Nuclear Transmutation Obtained by Dash et al., Analyzed Using the TNCF Model*— H. Kozima, K. Yoshimoto and H. Kudoh
30. *Neutron Bands in Solids* — H. Kozima
35. *Two Surprising ICCF7 Reports* — H Kozima
41. *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

51 *Patent #5,676.816, Catalytic Particle Electrolytic Cell System and Method for Producing Heat* —James A. Patterson