

Linkliste zu „Transmutation“

zusammengestellt von A. Schneider,
Update 30.8.,2006, 19.8.2006, 9.8.2006, 6.8.2006, 19.7.2006, 25.6.2006

1) Biologische Transmutation

Davis, Joan S.: Biologische Transmutation – Lebensstrategie der Natur: das Fehlende aus dem Vorhandenen schaffen, in „Hagia Chora“ 14, 2002, S. 78-81.

<http://www.rexresearch.com/goldfein/goldfein.htm> Goldfein, Solomon: Biological Transmutations

<http://www.cheniere.org/books/aids/ch5.htm> Tom Bearden: Extraordinary Biology

<http://www.reuniting.info/node/307> Arja on Sat: Biological Transmutation

<http://www.fruitnut.net/index2.htm?PAG=50Transmutation,REF=> Milton, Richard: Biological Transmutation

<http://www.keelynet.com/biology/bioxmute.htm> Madhavendra Puri: Atoms behave differently in biological systems

<http://blake.montclair.edu/~kowalski/cf/273microbial.html> Kowalski, Ludwik: A Note on Microbial Transmutation

<http://www.hiddenmysteries.org/spirit/ecstasy/sexualalchemy.shtml>

Transmutations – the Mysterious Key to Sexual Alchemy

http://www.electriclife.net/electric_nutrition.asp

Electric Life – Nutrition according to Nature: Electric Nutrition – Biological Transmutation

Schneider, A.: Die Energiequelle des Lebens – Das Geheimnis der biologischen Transmutation, in „NET-Journal“, 2003, Nr. 3/4, S. 4-9.

Schneider, A.: Transmutation in der belebten Natur, in „NET-Journal“, 2005, Nr. 1/2, S. 31-34.

<http://www.papimi.gr/Salzburg%20conf.htm> Pappas, Prof. Dr. Panos: Oximutation

<http://www.papimi.gr/eqoflif2.htm> Pappas, Prof. Dr. Panos: Nuclear Transmutations in the living cell

<http://www.bourbaki.de/A/A9.html> Bourbaki, Georges: Alchemie in der Natur

Krall, Dr. Stephan: Elemente im Wandel: Die Transmutationsforschung des Professors Louis Kervran, in „Tattva Viveka“, Nr. 23, Okt. 2004.

http://www.levity.com/alchemy/nelson2_8.html Kervran, L.: Biological Transmutations

<http://www.lasarcyk.de/kervran/kervintr.htm> Kervran, L.: Biological Transmutations

Eine Zusammenfassung der Arbeiten von Kervran ist beziehbar bei Lasarcyk@aol.com

<http://www.lasarcyk.de/kervran/eisele.htm> Gute Einführung in die Arbeiten von Kervran

http://newlife.electriclife.net/german/info/Electric_Nutrition.htm

<http://www.rexresearch.com/kervran/kervran.htm>

Englischsprachige Einführung und das Buch "Biological Transmutations and Modern Physics"

<http://www.holleman.ch>

Ähnliche Resultate des niederländischen Prof. Dr. L.W.J. Holleman von der Universität Utrecht:

<http://www.landw.uni-halle.de/fak/inst/boku/gesamt.htm> Roggenanbau ohne Düngung

http://peacecountry0.tripod.com/cold_fusion.htm Moronen, Osmo: Cold Fusion and Biological Transmutation

2) Technische Transmutation und beschleunigter Abbau von Radioaktivität

Michrowski, Dr. A.: Advanced transmutation processes and their application for the decontamination of radioactive nuclear wastes, in „*Proceedings of the Second International Low Energy Nuclear Reactions Conference Texas A&M University - September 13-14, 1996*“

<http://www.amazon.com/gp/product/1892925001/102-3479196-0305753?v=glance&n=283155>

Mizuno, Tadahiko: Nuclear Transmutation – the Reality of Cold Fusion

<http://www.lenr-canr.org/acrobat/TsvetkovSApossibilit.pdf>

Tsvetkov, S.A.: Possibility of Using Cold Fusion For Nuclear Waste Products Transmutation, see:

<http://www.rexresearch.com/coldfusn/coldfusn.htm> Nuclear Waste Remediation Patents:

<http://www.energie-fakten.de/PDF/entsorgung-transmutation.pdf>

Guter Übersichtsartikel zum Thema „Transmutation“ von radioaktiven Brennstäben

<http://www.nea.fr/html/trw/> Radioactive Waste Transmutation

<http://www.nuc.berkeley.edu/designs/atw/ATWreport.html>

<http://www.anti-atom-aktuell.de/archiv/151/151rueckkehr.html> Aktiniden-Mutation

<http://www.vossyline.de/artikel/wissenschaft/atommuell.htm> Transmutation mit Energieverstärkung

http://bulletin.cern.ch/9847/art3/Text_E.html

http://www.aurora-magazin.at/gesellschaft/atom_wenisch.htm kritischer Kommentar

http://peswiki.com/index.php/Directory:Nuclear_Remediation Low-Energy radioactive Waste Transmutation

<http://216.239.59.104/search?q=cache:7dDzlw4enocJ:www.lightparty.com/Light/TransmutationNuclearWaste.html+radioactive+waste+transmutation&hl=de>
<http://www.ornl.gov/info/ornlreview/rev26-2/text/radside1.html>
<http://pacenet.homestead.com/Transmutation.html>
http://www.padrak.com/ine/NEN_5_10_2.html
<http://www.share-berlin.de/index.htm?fusion.htm>
<http://www.rexresearch.com/articles/nukewa%7E1.htm>
<http://www.wissenschaft-online.de/abo/ticker/622126> Bestrahlung mit Lasern

Update 19.7.2006

<http://www.nuenergy.org/transmutation/Transmutation%20of%20carbon.htm> Transmutation of Carbon
<http://www.nea.fr/html/trw/docs/argonne/arg25.pdf>
 Analysis of Los Alamos Accelerator Driven Transmutation System
<http://www.vanderbilt.edu/radsafe/0211/msg00414.html>
 Monti America Corporation (MAC) and elemental Transmutation
<http://www.lenr-canr.org/acrobat/CirilloDtransmutat.pdf>
 Transmutation of metal at low energy in a confined plasma in water
<http://www.lenr-canr.org/acrobat/BockrisJthehistory.pdf>
 The History of Discovery of Transmutation at Texas A&M University
<http://www.nea.fr/html/pt/docs/iem/lasvegas04/welcome.html>
 Actinide and Fission Product Partitioning and Transmutation

Update 6.8.2006

<http://physicsweb.org/articles/news/10/7/13>
 Embedding waste in a metal and cooling down the metal to a few degrees kelvin
<http://www.ensmp.fr/aflb/AFLB-282/aflb282p173.htm> Low Energy Transmutation
<http://www.rexresearch.com/adept/aa4whe.htm> Decomposition of Tungsten to Helium
<http://www.rexresearch.com/articles/gaschler.htm> Alois Gaschler: Transmutation of Elements
<http://www.rexresearch.com/articles/jovits~1.htm> Jovitschitsch: Transmutation of Carbon to Oxygen
<http://www.michaelmandeville.com/paradigm/dexmrad1.htm>
 Experimental Methods for Altering or Destroying Radioactivity
<http://www.amasci.com/freenrg/barker.txt>
 Method for Treating Radioactive Material to lose its Radioactivity
<http://www.ovni.ch/~kouros/emhdb0.htm> Abschnitt „Radioactivité Stimulée“
<http://v3.espacenet.com/textdoc?DB=EPODOC&IDX=US4961880&F=0>
 Electrostatic voltage excitation process and apparatus - when a negative potential is applied to the region, enhanced alpha decay of the radioactive material results. The energy of the alpha decay particles is captured and converted to thermal energy.
<http://peswiki.com/index.php/PowerPedia:BetaVoltaic>
 Electromagnetic or Acoustic Stimulation of the Decay in BetaVoltaic Batteries involving so-called "standing wave" technology (also called "longitudinal" or "scalar waves"). Promising Fuel Sources with significant beta decay energy are Potassium-40, Molybdenum-100 and Zinc-70.
<http://www.michaelmandeville.com/paradigm/dexmrad1.htm>
 Experimental Methods for Altering or Destroying Radioactivity
 Barker claims that subjecting radioactive materials to high electrostatic potentials (50,000 volts to 500,000 volts) can increase or decrease the rate of radioactive decay...; Keller claims that subjecting radioactive materials to the high heat and fusing reaction of a chemical process can eliminate the radioactivity completely.
http://peswiki.com/index.php/Directory:Resonant_Nuclear_Reactor Resonant Nuclear Reactor
<http://adsabs.harvard.edu/abs/1992CaJPh..70..623K>
 Stimulation of nuclear transitions via resonance conversion in electromagnetic fields
http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=1990ZhETF..97..401Z&db_key=PHY&data_type=HTML&format=
 Acceleration of U-235m nuclear decay by internal resonance conversion stimulated by laser radiation
<http://www.lenr-canr.org/acrobat/BassRWexperiment.pdf>
 Stimulation of Nuclear Transmutation by relatively low-energy photon
 Patent Pending Brightsen process for artificial low-energy stimulation of specific nuclear transmutations.
<http://72.14.221.104/search?q=cache:9zNOqcs2Ln4J:www.iscmns.org/siena05/GareevFull.doc+radioactive+decay+stimulation+by+resonance&hl=de&gl=ch&ct=clnk&cd=21> **Wichtiges Grundsatzpapier !!!**
 Enhancement Mechanisms of Low Energy Nuclear Reactions.... One of the fundamental presentations of nuclear physics since the very early days of its study has been the common assumption that the radioactive process (the half-life or decay constant) is independent of external conditions....

<http://www.nuenergy.org/pdf/manual300.pdf> Lithium-Fission

<http://www.wipo.int/pctdb/en/wo.jsp?KEY=00/00986.000323>

WO/2000/000986) REMEDIATION OF RADIOACTIVE WASTE BY STIMULATED RADIOACTIVE DECAY
Summary: An apparatus and method for treating long-lived radioisotopes and transmuting them into short-lived radioisotopes through applied nuclear physics.... Irradiation by high-energy photons, preferably in the form of gamma rays. The gamma rays are absorbed by the nucleus of the radioactive element placing it in an excited state. Upon relaxation from the excited state, the nucleus ejects a neutron, thereby transmuting the element to an isotope of lower atomic mass and shorter half-life.

<http://www.madsci.org/posts/archives/dec2000/976722631.Ph.r.html>

Stimulation of Radioactive Decay by Particle Beams.

<http://www.btinternet.com/~j.doyle/SR/Emc2/Decay.htm> Energy from Radioactive Decay

<http://www.newkerala.com/news2.php?action=fullnews&id=52371>

Accelerated Radioactive Decay by HF Frequency Radiowaves

<http://www.osti.gov/bridge/servlets/purl/807793-guJxHk/native/807793.pdf> Accelerated Beta Decay

<http://www.phact.org/e/z/betavoltaic.htm> Imaginary Physics from the Betavoltaic Folk, Kritische Stellungnahme

<http://www.osti.gov/bridge/servlets/purl/807793-guJxHk/native/807793.pdf>

<http://v3.espacenet.com/textdoc?DB=EPODOC&IDX=US2002186805&F=0> Accelerated Radioactivity Reduction

<http://v3.espacenet.com/textdoc?DB=EPODOC&IDX=US2003202624&F=0> Accelerating Radioactivity

<http://v3.espacenet.com/textdoc?DB=EPODOC&IDX=EP0099946&F=0> Induced Nuclear Beta Decay

<http://v3.espacenet.com/textdoc?DB=EPODOC&IDX=CA1209282&F=0> Induced Nuclear Beta Decay

<http://v3.espacenet.com/textdoc?DB=EPODOC&IDX=RU2169405&F=0>

METHOD FOR TRANSMUTATION OF LONG-LIVING RADIOACTIVE ISOTOPES INTO SHORT-LIVING OR STABLE ONES

<http://v3.espacenet.com/textdoc?DB=EPODOC&IDX=US5076971&F=0f>

Method for enhancing alpha decay in radioactive materials

http://www.mpg.de/forschungsergebnisse/wissVeroeffentlichungen/forschungsberichte/HTP/200443_018.shtml

Aufbruch von Wasserstoff-Molekülen bei Stößen mit schnellen Protonen

Update 9.8.06

http://en.wikipedia.org/wiki/Radioisotope_thermoelectric_generator Radioisotop Thermogeneratoren

<http://www.americanantigravity.com/plasmavolt.html> Betavoltaic Battery with stimulated decay

<http://v3.espacenet.com/textdoc?DB=EPODOC&IDX=US2003016774&F=0>

Method and Apparatur for Stimulated Beta Decay

<http://v3.espacenet.com/textdoc?DB=EPODOC&IDX=US2002169351&F=0>

Remediation of Radioactive Waste by Stimulated Radioactive Decay via high energy photon flux (gamma photons)
Patent von Paul Brown

<http://www.americanantigravity.com/betavoltaic.html> Betavoltaic Power

<http://freenergynews.com/Directory/BetaVoltaics/index.html> Energy from Radioactive Decay

<http://www.ee.udel.edu/~honsberg/Honsberg-betavoltaic-v4b.pdf> GaN Betavoltaic Energy Converters

http://sonicmems.ece.cornell.edu/publications/1B3.1_Hang_Microbattery_Trans03.pdf

Nanopower Betavoltaic Microbatteries

<http://forums.hypography.com/technology-news/2646-new-nuclear-battery-runs-10-years.html>

Nuclear Battery Rund ten years

http://www.peswiki.com/energy/Talk:PowerPedia:Beta_voltaic Talk on BetaVoltaic

<http://sonicmems.ece.cornell.edu/publications/pervasivepower.pdf> Radioisotope-Powered Piezoelectric Generator

<http://www.qynergy.com/DEF-QynergyApprops-rel-1-11-05.htm> Qynergy FED funding

<http://www.biocrawler.com/encyclopedia/Betavoltaics> Encyclopedia BetaVoltaics

<http://bees.jpl.nasa.gov/pdf/psims.pdf> Porous-Silicon Diode That May Lead to Improved Betavoltaics

<http://www.rexresearch.com/nucell/nucell.htm> Alpha-Beta Voltaic Effect NuCell

<http://www.rexresearch.com/hubbard/hubbard.htm> Hubbard Coil Generator with Uranium

<http://www.nuenergy.org/alt/k.htm> K-capture Generator

When a Lithium-6 atom encounters an ultraviolet photon adding enough energy to cause a K-capture, its atomic number is changed and becomes a Helium-6 atom. Helium-6 is a radio nuclide having a beta emission of 3.58 MeV. No other radiation is present except for a characteristic X-ray of Helium. Beta particles are captured in a magnetic field and stored in a capacitor bank before using their energy to do work.

<http://pdf.aaa.org/jaPreview/JPP/2001/PVJAIMP5809.pdf> Search for Nuclear Isotopes for Use in a Nuclear Battery

http://fusor.net/board/view.php?site=fusor&bn=fusor_other&key=1121142562 Resonant Nuclear Battery

http://fusor.net/board/view.php?bn=fusor_other&key=1120872164&site=fusor Resonant Nuclear Battery

http://fusor.net/board/view.php?site=fusor&bn=fusor_other&key=1121108336

Berechnung der maximalen theoretischen Leistung 1 g SR90

http://www.visionlearning.com/library/module_viewer.php?c3=&mid=59&l

Radioactive Decay – Basics of Nuclear Chemistry

Update 19.8.06

<http://www.freeenergynews.com/Directory/NuclearRemediation/index.html> Link-Liste zu Nuclear Remediation

http://www.intalek.com/Index/Projects/TeslaTech2006/PPT/xPODPresentation2006_files/frame.htm

Harnessing electrical energy from Carbon Arc Sparc Gaps – with Low Nuclear Energy Reactions

<http://www.ensmp.fr/aflb/AFLB->

[297/aflb297m329.pdf#search=%22%22george%20oshawa%22%20steel%20east%20west%22](http://www.ensmp.fr/aflb/AFLB-297/aflb297m329.pdf#search=%22%22george%20oshawa%22%20steel%20east%20west%22)

Mark Poringa: Low Energy Induced Nuclear Fusion Via Coherence Of The Quantum Vacuum, Zero-Point Energy Through Ultra Close Range Casimir Effects (George Oshawa Steel)

Update 30.8.06

<http://blake.montclair.edu/~kowalski/cf/186radwaste.html> Transmutation of radioactive isotopes

<http://www.michaelmandeville.com/paradigm/Neuradsummary.htm> Paradigm Shift in the Physics of the Atom

<http://www.lowenergytransmutations.org/news.htm> Low Energy Transmutations

<http://www.lenr-canr.org/acrobat/BockrisJthehistory.pdf#search=%22monti%20transmutation%22>

The History of Discovery of Transmutations at Texas A&M University

<http://itis.volta.alessandria.it/episteme/ep4/ep4alchem.htm> Low Energy Nuclear Reaction (Roberto A. Monti)

<http://freeenergynews.com/Directory/NuclearRemediation/Vesperman/index.html> Gary Vesperman:

27 Methods of Neutralizing or Disposing of Nuclear Waste

<http://beyond-the-illusion.com/files/Orvotron/Spirit-BBS-Files/html/gold.html>

Transmutation Recipes for Making Gold