

BIBLIOGRAPHY

Note To Readers:

I attempted to provide as many links as possible for easy referral to these references. In some cases, the links were no longer available. However, there is certainly enough here for all readers of my book, Breaking The Code: Putting Pieces In Place! to see how I came to view things as I do. At first, I started to delete references with “missing links”, but later decided to keep them... so, there were actually more things I actually looked at than what you have here. I have those “deleted missing links” still on my website, but, I’m not about to even start to do “matchups”... **the majority of references where the links were no longer available are still listed within this document** and I certainly don’t have the time to match all the links on my website against what is here... this is something a programmer could easily do... I’m not about to spend hundreds of hours doing it by hand only to refer people to links that have now disappeared from the Internet. :o)

Also, I included comments/notes with these for a couple of reasons: 1) this will make it easier for me to keep all these references straight in terms of where I got what, and 2) because it allows you to understand why I felt that reference was important and how it fits into the bigger puzzle. In some cases, a critical piece of information may be provided in an article, but, there would be no way to know where I got that information from just by looking at the title of an article, as such, for my own sanity, “notes” to myself were needed as I certainly did not plan on going through all these in search of a critical comment. Actually, I suspect this will also save a great deal of time for others investigating these issues – families and professionals. :o)

Finally, I do not have the time or desire to cater to “format protocols” in terms of punctuation, italics, etc. and as such, I did my references in a way that provided the information but did not require twice the amount of time in terms of “format protocols”. There is a saying in life – Don’t sweat the small stuff! – and to me, that is “small stuff” and as such, I urge you to concentrate on the “information” as opposed to the “format protocols”. I have much bigger matters in life than “accepted format protocol”. My primary audience is that of families – not scientists. I did the best I could given my time constraints, etc.! :o)

A Banana A Day Keeps the Doctor Away, Medicinal Food News, <http://www.medicinalfoodnews.com/vol05/issue1/banana.htm> (note: bananas are high in B6 and potassium, both play role in muscles, B6 plays role in insulin production and iron excretion, etc., refer to: Food and Nutrition Encyclopaedia, 2nd Edition [USFDA site](#))

A Guide For Alzheimer’s Disease And Related Disorders: Coping With Difficult Behavior, Kansas Department on Aging, <http://www.agingkansas.org/kdoa/publications/alzheimers/chapt7.htm> (Alzheimer’s - symptoms/behaviors/changes)

A Guide To Scientific Nutrition For Autism And Related Conditions, Kirkman Labs, Spring 2002. This is a product catalog for Kirkman Labs products that is packed with valuable information on products currently used as supplements for those with autism. This publication can be obtained from Kirkman Labs at 800-245-8282 or 503-694-1600. Kirkman Labs is located at 6400 SW Rosewood St., Lake Oswego, OR 97035 or you can visit them at <http://www.kirkmanlabs.com>.

ABC Science Online, Honey’s Healing Secret, <http://www.abc.net.au/science/news/stories/s157940.htm> (bees - honey - healing properties work by Shona Blair – hydrogen peroxide)

Abdoul-Kader Souid, Anemia Due To Cancer Infiltrating Bone Marrow, State University of New York, Department of Pediatrics, <http://www.ec.upstate.edu/peds/anemia.html#anchor430755> (anemia due to cancer cells infiltrating bone marrow – very short comment by doctor, note: aluminum lodges primarily in bones according to Puerto Rico 2000 meeting on aluminum – transcript posted at <http://www.autismhelpforyou.com>, also note that **aluminum binds to transferrin – protein for carrying iron in the blood, iron necessary for blood production in bone marrow**)

Ackerman, T., Gulf War vets may face brain disease, <http://www.gulfwarvets.com/brain.htm> (Gulf War Syndrome, note: 30% of those with Gulf War Syndrome go on to develop Parkinson’s, a disorder that has many parallels to Alzheimer’s)

Addiction and Schizophrenia, The Cell Biology Program, Howard Hughes Medical Institute, 1999 Annual Report, <http://www.hhmi.org/annual99/a214.html> (Schizophrenia, Note: Other research shows basal ganglia involved in addiction and known to have elevated levels of iron in Alzheimer’s)

Agitation in Older Persons with Dementia, Expert Consensus Guideline Series, A Guide for Families and Caregivers, Alzheimer’s Outreach, <http://www.zarcrom.com/users/alzheimers/c-02a.html> (Alzheimer’s - symptoms/behaviors/changes)

Aikio, O, Role of nitric oxide in the pulmonary circulation of the newborn, Department of Paediatrics, University of Oulu Biocenter (Finland), Acta Universitatis Ouluensis, Medica, D 701, ISBN 951-42-6850-4, ISSN 0355-3221 <http://herkules.oulu.fi/isbn9514268512/html/i231732.html> (nitric oxide - circulation)

Akshoomoff, N., et al., The neurobiological basis of autism from a developmental perspective, Development and Psychopathology, 2002, 613-634, http://www.sci.sdsu.edu/~amueller/documents/Akshoomoff02.pdf (MRI imaging looking at face processing, etc. in autism)
Aleman, A., Kahn, R.S., Seltén, JP., Sex Differences In The Risk Of Schizophrenia: Evidence From Meta-Analysis, Archives of General Psychiatry, 60: 565-571, 2002, http://archpsyc.ama-assn.org/cgi/content/abstract/60/6/565 (sex difference found showing higher incidence of schizophrenia in males – literature review 1980-2001).
Alzheimer's Association – Cleveland Area Chapter, Fact Sheet On Alzheimer's Disease, http://gitt.cwru.edu/age_pages/ap_alzheimer_fact.html (Alzheimer's, APO-E)
Alzheimer's can be diagnosed in the very early stages, March 12, 1998, http://www.pslgroup.com/dg/618ae.htm (Alzheimer's - diagnosing, refer to work of Leonard Berg, Archives of Neurology, March 1998, thinks amyloid plaques are early sign, others think more a disorder of “tangles”, note, however, beta amyloid is also found in pancreas of type 2 diabetes and other disorders as well)
Alzheimer's Disease and Dementia: A Growing Concern, Alabama Health Statistics and Surveillance, Alabama Center For Health Statistics, Alabama Dept of Public Health, Vol. 10, No. 1, May 2001, http://ph.state.al.us/chs/HealthStatistics/Reports/dementia.PDF (Alzheimer's - symptoms/behaviors/changes)
Alzheimer's Disease Education And Referral Center, http://www.alzheimers.org/pet.html (Alzheimer's symptoms, etc./general info)
Alzheimer's Disease Library, http://atoz.iqhealth.com/atoz/Alzheimers/ (Alzheimer's basics - symptoms/behaviors/changes).
Alzheimer's Disease Update, The Edelson Center for Environmental and Preventive Medicine, http://www.edelsoncenter.com/Alzheimers/alzheimers_disease_update.htm (fact sheet on mercury, APO-E and Alzheimer's)
Alzheimer's Disease, Med. Sci 532, http://www.sci.uidaho.edu/med532/alzheimer.htm (chromosome 21 - gene for beta-amyloid - Alzheimer's)
Alzheimer's Disease, Neurology Channel, http://www.neurologychannel.com/alzheimers/ (Alzheimer's – hippocampus, general overview of AD)
Alzheimer's Disease, UC Davis Health System, The Well-Connected Report, March 2000, http://wellness.ucdavis.edu/medical_conditions_az/alzheimers02.html (Alzheimer's - symptoms/behaviors/changes/caregiver issues)
Alzheimer's Disease, UMKC Institute for Human Development, http://www.ihd.umkc.edu/TTC/aging1.htm#down (Alzheimer's - Down Syndrome link – neurofibrillary tangles and plaques seen in almost all DS persons who die after age 30)
Alzheimer's Disease: What You Should Know, http://www.healthsquare.com/mc/fgmc1600.htm (Alzheimer's - symptoms/behaviors/changes)
Alzheimer's Support, New Study Links Fibromyalgia and Chronic Fatigue Syndrome to Low Vitamin B12 and High Homocysteine in Cerebrospinal Fluid, http://www.alzheimersupport.com/library/showarticle.cfm/id/60/T/Both/ (Refer to: Regland, et al., published 1998 in the Scandinavian Journal of Rheumatology, nitric oxide issues)
Alzheimer's Support, UCLA Study Shows PET Scan Detects Early Stages of Alzheimer's Disease, http://www.alzheimersupport.com/library/showarticle.cfm/ID/1582/e/1/T/Alzheimers/ (Refer to: Journal of the American Medical Association, Nov 7, 2001, Alzheimer's - diagnosing)
Alzheimer's Symptoms, http://www2.health-center.com/mentalhealth/dementia/alzheimer_s_di/alzsymptoms.htm (Alzheimer's - symptoms/behaviors/changes)
Alzheimer's therapies, http://www.whale.to/m/alzheimer.html (Alzheimer's patients respond well to chelation, Despherioximine/Dephoroximine (?) or Desphoral useful in removing iron and aluminum, see work of Krapper McCloughlin)
Alzheimer's, Memory, and Acetylcholine, http://www.psyweb.com/psywebsub/Documents/00000003.html (Alzheimer's, memory, acetylcholine)
Alzheimer's Dementia: Functional Strategies to Protect the Brain, Great Smokies Diagnostic Laboratory, http://www.gsdl.com/news/insights/number5/index2.html (diabetes - insulin - pancreas – dementia: diabetes of the brain? – elevated mercury levels noted in Alzheimer's brain and blood)
Alzheimer's disease may originate in the brain's white matter, EurekAlert!, 18-Sept-2002, http://www.eurekalert.org/pub_releases/2002-09/acs-adm091802.pnh (work of Alex Roher director of the Sun Health Research Institute in Sun Citv. Ariz ona. evidence for demyelination of neurons in

Alzheimer's - white matter link – note other research indicates white matter is rich in iron receptors, and is first to develop in a young child's brain)
Alzheimer's Impairs Motion Perception, Feb 9, 1999, http://www.scienceagogo.com/news/19990109071156data_trunc_sys.shtml (Alzheimer's - symptoms/behaviors/changes, refer to work of Dr. Matthew Rizzo, movement processing impairment)
Alzheimer's patients may get lost due to vision problems, News Briefs, Community Services For The Blind and Partially Sighted, http://www.csbps.com/happen/alzheim.shtml (Alzheimer's vision problems, refer to: Neurology 1999;52:958-965)
Amalgam Poisoning: The Forgotten Issue?, http://www.amalgam.ukgo.com/amalgm21.htm (Alzheimer's & mercury, a look at many studies on amalgams)
American Health Assistance Foundation, About Alzheimer's, http://www.ahaf.org/alzdis/about/BrainAlzheimer.htm (picture of Alzheimer's brain)
Ames, B.N., Reversal of Mitochondrial Decay: From Rats to Humans, Ellison Medical Foundation, http://www.ellison-med-fn.org/emf_award.jsp?award_id=17
Amyloidosis Network International, Amyloidosis Support Network Questions And Answers, http://amyloidosis.org/faqs.asp#2 (amyloidosis)
Anatomy & Physiology: Minerals in breastmilk, Breastfeeding Basics, http://www.breastfeedingbasics.org/cgi-bin/deliver.cgi/content/Anatomy/com_minerals.html (breastmilk minerals)
Anatomy of the Brain, http://biology.about.com/library/organs/brain/blimbic.htm (limbic system)
Anatomy of the brain: Layers of the cerebrum – gray and white matter, http://www.strokecenter.org/education/ais_anatomy/ais045.html (brain development - gray vs white, gray surrounds/envelops white)
Andreasen, N., The role of the thalamus in schizophrenia, The Canadian Journal of Psychiatry, Vol. 42: 27-33, 1997, http://www.cpa-apc.org/Publications/Archives/PDF/1997/Feb/andresan.pdf (schizophrenia)
APOE e4 (Alzheimer's Disease), Genetic Science Learning Center, University of Utah, http://gslc.genetics.utah.edu/units/newborn/infosheets/apoe.cfm (apoe genotype/Alzheimer's, role of chromosome 19 - note: chromosome 21 is related to beta amyloid per other research, refer to: Roses, A.D. for more on APO-E)
Archives of General Psychiatry, http://archpsyc.ama-assn.org/cgi/search?fulltext=schizophrenia (provides countless articles on many, many disorders - good place to start researching many disorders)
Arvanitakis, Z., Dementia and Vascular Disease, Mayo Clinic Jacksonville, Jacksonville Medicine / February, 2000, http://www.dcmsonline.org/jax-medicine/2000journals/February2000/vascdement.htm (stroke and dementia)
Atamna, H, Killilea DW, Killilea AN, Ames, BN. Heme deficiency may be a factor in the mitochondrial and neuronal decay of aging. Proc Natl Acad Sci U S A. 2002 Nov 12;99(23): 14807-12, abstract posted at: http://www.niehs.nih.gov/dert/profiles/hilites/2002/heme.html (aluminum known to cause heme deficiency)
ATSDR, Information on Human Exposure to Aluminum (1999; pp. 183-130 – note these page numbers appear as provided on link) http://ntp-server.niehs.nih.gov/htdocs/Chem_Background/ExecSumm/aluminum/Aluminum(7).html (aluminum stats from gov)
Autism Gene Discovered, Outreach – The Southwest Autism Research Center - Newsletter, Summer 2001, Vol., 4, Issue 2, http://www.autismcenter.org/newsletters/Summer2001.pdf (autism "gene" - APO-E issue, reelin protein role in cerebellum and hippocampus, a protein that develops throughout life, linked to schizophrenia also, boys vs girls, refer to Persico, A., and Keller, F., Molecular Psychiatry 2001 (6), 150-159 for full report)
Autism Research Institute, Mercury Detoxification Consensus Group Position Paper (B-146), http://www.autism.com/ari/mercuryconsensus.html (link no longer available - autism)
Autism Spectrum Disorders, Chatham-Kent Chapter of Autism Society Ontario, Sept 2001, http://www.netrover.com/~southgve/whataut.htm (autism - general info)
Autism, Merck Manual Of Medical Information – Home Edition, Section 23, Chapter 273, http://www.merck.com/pubs/mmanual_home/sec23/273.htm (autism - Merck Manual)
Autism, National Institute of Mental Health, NIH Publication No. 97-4023, Printed 1997, http://www.nimh.nih.gov/publicat/autism.cfm#aut3 (autism overview - government)
Bacteria's Iron-Absorbing Mechanisms May Open Gates For New Types of Antibiotics, University of Texas Southwestern Medical Center At Dallas, Science Daily, March 7, 2002, http://www.sciencedaily.com/releases/2002/03/020307073603.htm (refer to work of Andrew Ferguson, and Johann Deisenhofer, note: science tells us that the body does not have good mechanisms for excreting iron – perhaps we are forgetting one – parasites – note: hookworms are known to lead to iron deficiency anemia and they have also been found in the brain of persons with schizophrenia, refer to: Brody, T., Iron Deficiency Anemia, Gale Encyclopedia of Medicine, Published 2002 by Gale Group, http://www.healthtoz.com/healthtoz/Atoz/ency/iron_deficiency_role_of_hookworms_in_anemia, note: hookworms are also associated with schizophrenia, refer to: http://immunoquest.org/sys-tmpl/diseasesplays/, I find it a rather amazing coincidence that the very parasites associated with “anemia” were found in the brain of those with schizophrenia. Note: “anemia” could be present in spite of iron overload in all major organs! Were these parasites simply migrating to their food source (high iron levels in the brain) or were they perhaps also involved in an immune system response to rid the body of excess iron in the brain when all else failed?) anemia.html for more on
Baggott, J., Dennis, S.E., Heme and Iron, Iron Metabolism, Jan 5, 1995, http://www.mcphu.edu/netbiochem/hi8.htm (excretion of iron only through bleeding sloughing of cells, menstrual flow transfer to a developing fetus. iron is very chemically reactive and binds to many proteins. catalyzes

oxidation reactions, peroxidation of unsaturated lipids in cell membranes, etc.)
Baggott, J., Dennis, S.E., Heme and Iron, NetBioChem, http://www.mcphu.edu/netbiochem/hi.htm (heme and iron overview)
Baldwin, D.R., et al., Heavy metal poisoning and its laboratory investigation, Ann Clin Biochem, 1999; 36:267-300, http://www.leeds.ac.uk/acb/annals/annals_pdf/May99/267.pdf (metal poisoning)
Bazan, N. G., R. Palacios-Pelaez, et al. (2002), Hypoxia signaling to genes: significance in Alzheimer's disease, Mol Neurobiol 26(2-3): 283-98. , http://lansbury.bwh.harvard.edu/ad_reviews_2002.htm (mitochondria dysfunction in Alzheimer's)
BBC News, Twins 'at risk of autism', 25 April, 2002, http://news.bbc.co.uk/1/hi/health/1949329.stm (twin studies)
Before Aspirin, Chemical Heritage Foundation, http://www.chemheritage.org/EducationalServices/pharm/asp/asp25.htm (plants/animals/healing)
Begany, T., From Obsessions to Attention Deficits, "Basal Ganglia Syndrome" Covers A Wide Spectrum, Neurology Reviews, Vol. 8, No. 1, January 2000, http://www.neurologyreviews.com/jan00/nr_jan00_basalgangliasynd.html (refer to work of Dr. Kurlan, Professor of Neurology at the University of Rochester and Chief of the Cognitive and Behavioral Neurology Unit at the University of Rochester Medical Center)
Behrend, L., et al., Interaction of casein kinase 1 delta with post Golgi structures, microtubules and the spindle apparatus, European Journal of Cell, Biology, 79: 240- 251, April 2000, http://www.urbanfischer.de/journals/ejcb/content/2000/issue4/2510047a.pdf (casein kinase 1 delta)
Bengtson, M., Types of Schizophrenia, 30 Mar 2001, http://psychcentral.com/library/schizo_subtypes.htm (schizophrenia types)
Best, B., Causes of Death, http://www.benbest.com/lifeext/causes.html (Alzheimer's - pneumonia as cause of death, statistics)
Beta Thalassemia (Cooley's Anemia), http://www.usoc.k12.ut.us/curr/science/core/bio/genetics/beta_thalassemia.htm (defect in beta chain of hemoglobin – results in severe anemia, note: although not mentioned in article, aluminum is known to bind to protein that transports iron in the blood, and aluminum accumulates in bones – where blood is produced, see Puerto Rico aluminum meeting transcripts posted at http://www.autismhelpforyou.com , aluminum, vitamin b6 and iron deficiencies also known to lead to heme deficiency , see work by: H. Atamna et al., My theory: Is iron going to storage in organs as opposed to blood production, note vitamin B6 deficiency is well documented in autism, yet, a person can show up as anemic in spite of being in "iron overload" , refer to: work of Roberta Crawford, June 2001, Presentation: A New Perspective on Iron Deficiency, Workshop in Bethesda, MD, referenced at: http://www.ironoverload.org , under "Anemia and Hemochromatosis" link, note also that b6 is involved in iron excretion and insulin production and that iron and insulin are known to modulate one another)
Bettencourt, J., Down Syndrome: Trisomy 21, http://www.altonweb.com/cs/downsyndrome/index.htm?page=bettencourt.html (Down Syndrome - not hereditary/leukemia/25% of miscarriages caused by Trisomy 21)
Bilirubin Paradox Solved, Yellow Molecule is Cells' Major Antioxidant , 11/25/02, http://www.hopkinsmedicine.org/sciencenewsletter/12_10_02.htm#item2 (bilirubin scavenges highly reactive oxygen free radicals, refer to work of Baranano, D., Proceedings of the National Academy of Sciences, note: Although not mentioned in this study, oxygen plus iron = rust = hemochromatosis, fetal hemoglobin has tremendous affinity for O2, blood of unborn child is produced in the liver prior to function moving to bone marrow, and excess iron in liver is associated with cancer - Is bilirubin there to help prevent damage from excess iron and/or oxygen in autism, Alzheimer's since oxygen free radicals damage cell membranes, etc.)
Bird, T.D., Alzheimer's Disease and Other Primary Dementias, Harrison Textbook of Medicine 2002, excerpt posted at The National Parkinson's Foundation, http://www.parkinson.org/alzhmdisease.htm (Alzheimer's - overview, note: author states mercury and aluminum have been "suggested" but never proven to play a role - I suspect many would disagree with that – especially world leading immunogeneticist Hugh Fudenberg, metals expert Boyd Haley and the University of Calgary Team that showed how mercury causes neurodegeneration, refer to: Lorscheider, F, et al., who stated that lesions they saw due to mercury exposure in neural tissue were like 80% of those found in Alzheimer's patients – note that University of Calgary team also stated neurons went on to produce neurofibrillary tangles – a hallmark of Alzheimer's – and that – was captured – on video!)
Bishop, D., Autism, Asperger's syndrome and semantic-pragmatic disorder: Where are the boundaries?, The College of Speech Therapists, London, British Journal of Disorders of Communication 24, 107-121 (1989), http://www.mugsy.org/bishop.htm (autism, history, diagnosis, speech implications, etc.)
Blanco, K., Autism Overload and Autism, Med Hypotheses, Aug 2002, http://www.childscreen.org/Iron%20Overload%20and%20Autism.htm (autism - iron overload – link no longer available)
Blaylock, R., Alzheimer's Archives Interview of Dr. Russell Blaylock by Pat Robertson, Excitotoxins, Alzheimer and Mercury: Examining Alzheimer's and Ways To Protect Your Brain, June 19, 2001, http://askwalmartollmd.com/archives/alzheimers/74401.html (Alzheimer's – excitotoxins, mercury, aluminum, iron, lead, etc.)
Blaylock, R.L., Excitotoxins, http://www.academyofwellness.com/excitotoxins.htm (Alzheimer's - excitotoxins)
Bleyer, J., Metals on the Mind, Health and Biomedical Research, Fall and Winter 1998/1999 Issue, http://www.research.fsu.edu/researchr/fallwinter9899/features/metals.html (zinc-copper metabolism, carnosine not a neurotransmitter as once thought, but may protect brain cells from zinc/copper induced toxicity)
Body Mechanics: Liver, http://www.myvits.com/bodymech/bodymech-liver.htm (liver - functions, dysfunctions, etc.)
Bonleon de Castro, E., The Role Of Estrogen In Sexual Differentiation, http://serendip.brynmawr.edu/bb/neuro/neuro98/202s98-paper3/deCastro3.html (estrogen - sexual differentiation - student paper)
Bou Habib, G., What is epilepsy and EEG?, http://www.bouhabibneuroclinic.20fr.com/photo6.html (seizures - epilepsy - prognosis - drugs)
Brain Anatomy Presentation/Materials, BodyMind Publications, http://www.injuryresources.com/brain1.htm (excellent source on brain anatomy, brain structure and function)

Brain Infarction and Alzheimer's, http://www.healthlibrary.com/reading/pointers/march97/brain.htm (Alzheimer's and cardiovascular disease, refer to: JAMA March 12, 1997; 277: 813-17)
Brain Injury: Brain Injury Rating Scales, http://www.nbia.nf.ca/brain_injury_rating_scales.htm (brain - result of injury, impairment in functions, reticular formation – fibers en route to and from the cortex – role in “issues with directions” of things (i.e., physical directions, letters, dyslexia, ???)
Brain Structure and Function (Lesson 4, Unit 3: Foundations For Success), United States Army: Cadet Command Headquarters, http://www-rotc.monroe.army.mil/jrotc/documents/Curriculum/Unit_3/u3c14.pdf (brain structure/function, limbic system linked to hormones, drives, emotions, temperature control, memory formation)
Bridges, K.R., Chelators for Iron Overload, Information Center for Sickle Cell and Thalassemic Disorders, Oct 8, 1999, http://www.newtreatments.org/Iron-Crohn%20%28DMSO%29/ga/58/Chelators%20for%20Iron%20Overload (Iron)
Bridges, K.R., Sickle Cell Disease, Information Center for Sickle Cell and Thalassemic Disorders, http://sickle.bwh.harvard.edu/menu_sickle.html (hemoglobin basics/synthesis/role of iron, etc.)
Brighthope, I., The Therapeutic Potential of Antioxidants in the Prevention and Treatment of Degenerative Diseases, Journal of the Australasian College of Nutritional & Environmental Medicine, Vol. 13 No. 1 August 1994: pages 15-25 (cont. in Vol.13 No.2), http://www.acnem.org/journal/13-1_august_1994/therapeutic_antioxidants.htm (b6, stress, adrenalin)
Britigan, B.E., Lewis, T.S., Waldschmidt, M., McCormick, M.L., Krieg, A.M., Lactoferrin binds CpG-containing oligonucleotides and inhibits their immunostimulatory effects on human B cells, J Immunol. 2001 Sep 1;167(5):2921-8, abstract posted at: http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids=11509640&dopt=Abstract (role of lactoferrin on b cells and immune system functioning, note: lactoferrin binds to iron)
Brody, T., Iron Deficiency Anemia, Gale Encyclopedia of Medicine, Published 2002 by Gale Group, http://www.healthatoz.com/healthatoz/Atoz/ency/iron_deficiency_anemia.html (iron deficiency anemia - role of hookworms in anemia, note: hookworms are also associated with schizophrenia, refer to: http://immunoquest.org/sys-tmpl/diseasesplays/)
Brohart, J.A., Breaking The Code To Remove The Shackles Of Autism: When The Parts Are Not Understood And The Whole Is Lost!, refer to: http://www.autismhelpforyou.com (my second book)
Brohart, J.A., Saving Zachary: The Death And Rebirth Of A Family Coping With Autism, refer to: http://www.autismhelpforyou.com (my first book)
Brown, A., Weaver, R., How Related are Autism and Childhood Schizophrenia? NARSAD (National Alliance For Research On Schizophrenia and Depression), NARSAD Newsletter, Fall 98, http://www.narsad.org/news/newsletter/specialreports/fall98related.html (schizophrenia vs childhood autism, note comment in article by Dr. Christopher McDougle- I quote: “ As the autistic child gets older, a small percentage improve and function well. The majority, however, take on the characteristics of adult schizophrenia with an emphasis on "negative" symptoms (i.e. withdrawal, flattened emotions, poverty of thoughts), rather than "Positive" symptoms (i.e. delusions, hallucinations) – as such, we are told “they aren't the same, but really – they are!)
Brown, C., The Effects of Alzheimer's Dementia: The Role of the Speech Language Pathologist, Marshall University, CD 315, April 2, 2001, http://webpages.marshall.edu/~fraley14/paper.html (Alzheimer's - symptoms/behaviors/changes)
Brown, N., Metals, Brown Laboratory, School of Biosciences and Chemistry, The University of Birmingham, UK, http://www.biosciences.bham.ac.uk/labs/brown/teaching/emma/metal.html (metals resistance in bacteria, gene expression)
Brudnak, M., Buchholz, I., Hoener, S., Newman, L., Pangborn, J., Kirkman Labs, Guide To Intestinal Health In Autism Spectrum Disorder. A Comprehensive Review Of Intestinal Health Issues In Autism Spectrum Disorders. October 2001, http://www.Kirkmanlabs.com
Buchanan, T.A., Gestational diabetes sets the stage, Diabetes 1998; 47: 1302-10, http://www.medforum.nl/idm/gestatiol.htm (gestational diabetes sets stage for type 2 later)
Bunney, B.G., Bunney, W.E. Jr., Carlsson, A., Schizophrenia and Glutamate: An Update, The American College of Neuropsychopharmacology, Published in 2000, http://www.acnp.org/g4/GN401000116/CH114.html (Schizophrenia)
Burger, R.A., Autism and the Immune System, Utah State University Center For Persons With Disabilities, http://www.autism.net/html/burger.html (autism - immune system)
Burleson, S.J., Center, D.B., Reeves, H., The Effect of Background Music on Task Performance in Psychiatric Children., Journal of Music Therapy. Vol. 26, No. 4 (1989), 198-205, abstract posted at: http://www.mtabc.com/schizophrenia.html (schizophrenia, autism and music therapy, background music shown to help with task completion)
Butler, J., Developmental Molecular Immunology, http://www.uiowa.edu/~immuno/faculty/butler.htm (b cells)
Buttram, H., Vaccine Scene 2001: Update and Overview, http://www.mercola.com/2001/jun/9/vaccine_update2.htm (misdiagnosis - convictions of “shaken baby syndrome” may actually be vaccine injury)
Can viruses cause schizophrenia?, Mediscover, Infectious Diseases, http://www.mediscover.net/related.cfm?Hnid=716 (schizophrenia, possible role of viruses, refer to: Moises, H., BMC Psychiatry 2002; 2:8, July 2002)
Caputa, C.B., Salama, A.I., The Amyloid Proteins of Alzheimer's Disease as Potential Targets for Drug Therapy, Part 1, Microbiology of Aging, Vol. 10, pp. 451-461, 1989, http://www.dmsa.org/articles/alzheimers/alzheim1.htm (Alzheimer's - apparent role of casein in amyloid plaque formation)
Casanova, M.F., The neuropathology of schizophrenia, The Decade of the Brain (vol. 5, issue 2), 1995, http://www.schizophrenia.com/family/neuropath.html (schizophrenia, corpus callosum abnormalities, enlarged ventricles, dyslexia, decreased blood flow, etc.)

Casanueva, E., et al., Supplement: Nutrition as a Preventive Strategy against Adverse Pregnancy Outcomes: Iron and Oxidative Stress in Pregnancy, J. Nutr. 133:1700S-1708S, May 2003, http://www.nutrition.org/cgi/content/full/133/5/1700S (iron in the placenta and NO, association with harmful free radicals, iron stress during pregnancy, serum ferritin levels elevated, Hb impact, etc., as to whether or not iron supplementation can prevent and/or induce oxidative stress, authors state that research on this is - and I quote: "almost non-existent" – authors could only find 1 publication on this issue, note also the article states that: again I quote – "insulin resistance, gestational diabetes, hypertension have been associated with high plasma ferritin and biological evidence of oxidative stress", etc. – excellent article, note: iron in excess is toxic, 1 g causes severe poisoning in a child under 2, 3 g is a lethal dose, the body does not have a good mechanism for ridding itself of excess iron, and excess iron is known to go from the mother to the unborn child, note also: prenatal vitamins are loaded with iron – refer to: Wedewer))
Cave S., Autism and Mercury, Testimony Presented Before the Committee on Government Reform, U.S. House of Representatives, July 18, 2000, http://www.bioprobe.com/ReadNews.asp?article=27 (immature blood brain barrier in infant/toddler, mercury, autism, vaccine doses, cerebellum, amygdale, frontal cortex most impacted by mercury – also areas most impacted in autism, etc.)
Central Nervous System Diseases and Mercury Exposure, http://www.zip.com.au/~rgammal/CNSMercuryExposure.htm (mercury, collection of articles as they relate to Alzheimer's, metals, etc. and levels in the body, aluminum, mercury, iron, calcium, manganese, copper, lead, magnesium, zinc, mental illness, stress, etc.)
Cerebellum, University of Medicine and Dentistry of New Jersey, Histology, Lab 9 Central Nervous System: http://www3.umdj.edu/histsweb/lab9/lab9cerebellum.html (cerebellum lab info, as well as lab info for other parts of brain)
Challem, J., Lewin, R., Emerging From a Schizophrenic Haze, Let's Live, November, 1988, http://www.schizophrenia.org/haze.html (Schizophrenia, gluten, B-12, hypoglycemia, distorted face in mirror, etc.)
Chapman, J., The Early Symptoms of Schizophrenia, British Journal of Psychiatry 112: 225-251 (1966), http://www.pshrink.com/chapman/ (schizophrenia, in depth overview)
Chapter 4: Breastmilk Composition: Types of Variation, http://www.health.state.mo.us/dnhs_pdfs/R_NPE_pdimodule_bf_chap04.pdf (breastmilk, iron)
Charbonneau, N, (Healthscout reporter), Me, Myself and I: Self-recognition stems from right brain, study shows, Reported In Nature, Jan 18, 2001, http://healingwellpsych.subportal.com/health/Diseases_and_Conditions/Psychological/Schizophrenia/107365.html (schizophrenia, recognition of self)
Cheetham, T.C., Challenges in Medical Care for Persons with Developmental Disabilities: An Illustrative Case "RAY", University of Western Ontario, Clinical Bulletin of the Developmental Disabilities Program, Vol. 12 - No. 3 September 2001, ISSN 1188-3936, http://www.psychiatry.med.uwo.ca/ddp/bulletins/01sepbul.htm
Chemical Safety: Partial List of Incompatible Chemicals (Reactive Hazards), Ohio State University College of Biological Sciences, http://www.biosci.ohio-state.edu/~jsmith/safety/IncompatibleChemicals.htm (incompatible chemicals, refer to: Prudent Practices for Handling Hazardous Chemicals in Laboratories, National Research Council, Washington, D.C., 1995)
Childhood Cancer: Fact sheet from a Congressional Briefing conducted by the Children's Environmental Health Network, Children's Environmental Health Network, http://www.cehn.org/cehn/CongBriefCancer.html (cancer explosion in children, statistics/trends)
Christian, J., Autism and Related Disorders Handbook, University of South Dakota, Spring 2002, http://www.usd.edu/cd/autism/Autism%20Handbook.PDF (autism handbook, 66 pages)
Chudler, Adventures in Neuroanatomy: Divisions of The Nervous System, Neuroscience For Kids, http://faculty.washington.edu/chudler/nsdivide.html#struc (brain structure/function)
Chudler, Brain Basics, Neuroscience For Kids, University of Washington, http://faculty.washington.edu/chudler/introb.html#bb (brain structure/function)
Chudler, E.H., Glia: The Forgotten Brain Cell, Neuroscience for Kids, University of Washington, http://faculty.washington.edu/chudler/glia.html (according to this site, glial cells provide garbage removal functions and scaffolding for the brain's neurons to grow and connect, have a "resting potential, and "one process" – unlike neurons that have 2 (axons and dendrites), glial cells not believed to carry nerve impulses – they do not have chemical synapses, 10-50 times more glial cells than neurons, implicated by Hans Moises in schizophrenia, and said to be one of the ways the body rids itself of mercury according to Simpsonwood transcripts, for more on this issue, refer to my comments on link entitled "Another Piece Of The Puzzle", at http://www.autismhelpforu.com, note: these cells are also implicated in myelin disorders, ALD, APO-E mRNA, refer to: Roses, A.D., etc. – Neuroscience For Kids is an excellent website for understanding neurology basics!)
Chudler, Epilepsy, Neuroscience For Kids, University of Washington, http://faculty.washington.edu/chudler/epi.html (seizures - epilepsy - triggered by low blood sugar – another insulin link)
Chudler, Get The Mercury Out: The Effects Of Mercury On The Nervous System, Neuroscience For Kids, University of Washington http://faculty.washington.edu/chudler/merc.html
Chudler, Neurotransmitters and Neuroactive Peptides, Neuroscience For Kids, University of Washington, http://faculty.washington.edu/chudler/chnt1.html (Otto Loewi - discovery of first neurotransmitter/how they work, etc./dream)
Clark, S., Dementia: A Guide For The Caregiver, http://www.angelfire.com/ny2/dementia1/whatside.html (Alzheimer's - symptoms/behaviors/changes)
Classen, B.J., Hemophilus Vaccine Study in Finland Proves a Causal Relationship Between Vaccines and Diabetes, Autoimmunity 35:247-253,2002, http://www.vaccinationnews.com/DailyNews/2003/July/16/HemophilusVaccine16.htm (vaccine-diabetes link)
Claus, J.J., Dubois, E.A., Booij, J., Habraken, J., de Munck, J.C., van Herk, M., Verbeeten, B., Jr., van Royen, E.A., Demonstration of a reduction in muscarinic receptor binding in early Alzheimer's disease using iodine-123 dextetimid single-photon emission tomography, European Journal of Nuclear Medicine and Molecular Imaging, Volume 24, Number 6, June 1997, Pages: 602 – 608, http://link.springer-ny.com/link/service/journals/00259/bibs/7024006/70240602.htm (muscarinic receptor binding)

Clinical Features of Schizophrenia , Aarogya.com The Wellness Site, http://216.122.199.245/supportgroup/schizo/shraddha/clinical.asp
Cocke, J.A., Using Food to Reset the Body Clock, Brain Work This Week, Volume 2, Number 3 - 01/19/01, http://www.dana.org/books/press/bwtw/bwtw_0101-3.cfm (Refer to: Science, January 19, 2001, role of liver in biological clock)
Cohen, B., Patterson, B.J., Healthcare guidelines for individuals with Down Syndrome. Down Syndrome Quarterly, 1996; 1(2): 1-18 (Down Syndrome and autism – the dual diagnosis that is no longer “rare”, refer also to: Down Syndrome Quarterly, Volume 4, Number 3, September, 1999)
Colborn, T., Dumanoski, D., Peterson Myers, J., Excerpt From: Our Stolen Futures (Dutton 1996), http://www.mindfully.org/Pesticide/Hormone-Chemical-Messengers.htm (hormones - sensitivity of - measured in parts per trillion)
Connor, J.R., Menzies, S.L., Relationship of Iron to Oligodendrocytes and Myelination, GLIA 17:83-93 (1996), http://search.netscape.com/ns/boomframe.jsp?query=oligodendrocyte+rich+in+iron+receptors&page=1&offset=0&result_url=redir%3Fsrc%3Dwebsearch%26amp%3Brequestid%3D52762fd6a975ccb%26amp%3BclickedItemRank%3D1%26amp%3BuserQuery%3Doligodendrocyte%2Brich%2Bin%2Biron%2Breceptors%26amp%3BclickedItemURN%3Dhttp%253A%252F%252Fjunior.apk.net%252F%252Fconnor.html%26amp%3BInvocationType%3D-%26amp%3BfromPage%3DNSCPRResults&remove_url=http%3A%2F%2Fjunior.apk.net%2F%2Fconnor.html , (role of iron in myelination of cells and glial cells, per weight, iron levels in the basal ganglia are equal to those in the liver, note that iron is elevated in basal ganglia in Alzheimer's and is implicated in Parkinson's, Huntington's, MS, etc.)
Corroyer, S., Schittny, J.C., Djonov, V., Burri, P.H., Clement, A., Impairment of Rat Postnatal Lung Alveolar Development by Glucocorticoids: Involvement of the p21 ^{CIP1} and p27 ^{KIP1} Cyclin-Dependent Kinase Inhibitors, Pediatric Research, 51: 169-176, 2002, http://anatom1.unibe.ch/schittny/Reprints/Corroyer.PDF (lung development)
Cortes, P., Stone, K., The Role of Apolipoprotein E in Alzheimer's Disease, 1999, http://wwwchem.csustan.edu/chem4400/SJBR/cortes99.htm (Alzheimer's - APO-E)
Cotterill, S., Childhood Cancer, Children's Cancer Web, http://www.cancerindex.org/ccw/guide2c.htm (cancer explosion in children - parent page providing documented statistics)
Courchesne, E, Interests, http://medicine.ucsd.edu/neurosci/the-faculty/courchesne.html (Courchesne, role of attention and cerebellum in autism – Courchesne appears to take view that autism is a more of a “genetic” disorder due to what he sees in cerebellum MRIs – that would be in direct contradiction to the work of Dr. Jay Geidd at the NIH, who states that cerebellum, because it takes 20+ years to mature and because of functions associated with it, appears to be impacted more by environmental factors than by genetics – note also, that Geidd states the cerebellum of twins is no more alike than that of fraternal twins – also a strong argument in favor of environment as opposed to genetics, refer to: Frontline, PBS Interview with Dr. Jay Geidd)
Crimando, J., Cranial Nerves, Oct. 19, 2000, http://www.gwc.maricopa.edu/class/bio201/cn/cranial.htm (cranial nerves - overview)
Crinnion, W.J., Environmental Medicine, Part Three: Long-Term Effects of Chronic Low-Dose Mercury Exposure, Altern Med Rev 2000;5(3):209-223, http://www.thorne.com/altmedrev/fulltext/enviro5-3.html (Alzheimer's & mercury bound by selenium in body, effects of mercury in body and on Na, Ca, K, Mg, higher mercury levels in Alzheimer's, etc. – excellent overview)
Cromie, W.J., Scans Predict Alzheimer's Risk, Harvard Gazette Archives, April 27, 2000, http://www.news.harvard.edu/gazette/2000/04.27/alzheimer.html (Alzheimer's, hippocampus, brain shrinkage, refer to work of Marilyn Albert)
Csernansky, J.G., Neuroscientists Map Brain Abnormalities In Schizophrenia, Washington University in St. Louis, School of Medicine, http://medicine.wustl.edu/~wumpa/news/MRIschizo.html (schizophrenia - hippocampus abnormalities)
Curtis, G.B., Your Pregnancy Week-by-Week, Revised and Expanded Edition, 1989, Fisher Books, ISBN 1-55561-068-4
David, S., et al., Abnormal properties of creatine kinase in Alzheimer's disease brain: correlation of reduced enzyme activity and active site photolabeling with aberrant cytosol-membrane partitioning, Brain Res Mol Brain Res. 1998 Mar 1;54(2):276-87, abstract posted at: http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids=9555058&dopt=Abstract (refer also to: Kuret)
Davis, A., Enzyme Can Repair Alzheimer's Tangles, National Institute of General Medical Sciences, March 28, 2000, http://www.nigms.nih.gov/news/releases/lu.html (Alzheimer's - genetics, refer to: Lu P-J, Wulf G, Zhou XZ, Davies P, Lu KP. The prolyl isomerase Pin1 restores the function of Alzheimer-associated phosphorylated tau protein. <i>Nature</i> 1999;399:784-8)
Davis, A., Normal Cellular Enzyme Becomes Marker for Alzheimer's Disease, National Institute of General Medical Sciences, Sept 29, 1999, http://www.nigms.nih.gov/news/releases/kuret.html (role of casein kinase 1 as new marker for Alzheimer's – 30 fold increase in CK-1 in Alzheimer's brain , implications for tau protein, refer to: work of Kuret, J., American Journal of Pathology, October 1999)
Davis, C.D., Yi, F., Effects of Dietary Copper, Manganese and Iron on the Formation of Aberrant Crypts in Colon of Rats Administered 3,2'-Dimethyl-4-Aminobiphenyl, Tektran, Agricultural Research Service, 1998, summary posted at: http://www.nal.usda.gov/ttic/tektran/data/000009/70/0000097063.html (effects of low copper, low manganese and high iron diet, these dietary factors appear to act as modulators of superoxide dismutases – or SOD – note: although not mentioned in this article, SOD and iron are very much tied to Down Syndrome, refer to: Edelson, note also that a dual diagnosis of autism and DS is no longer “rare”, refer to Cohen and Patterson, and that iron and insulin are known to modulate each other, refer to: Fernandez-Real, et al., also has implications for cancer – note also that excess iron in the liver is associated with cancer of the liver and that those with DS are at higher risk for diabetes and leukemia, note: blood production in unborn child occurs in the liver prior to function migrating to bone marrow, anemia can also be associated with migration of cancer cells to bone marrow)
Davis, J.L., , Chemicals Not Linked to Gulf War Illness: No Evidence That Solvents, Insecticides Caused Veterans' Symptoms, WebMD Medical News Archive, February 19, 2003, http://my.webmd.com/content/article/61/67347.html , (Gulf War Syndrome – a review of over 3000 studies)
Davis, J.L., Gulf War Syndrome Still A Mystery, WebMD Medical News Archive, June 16, 2000, http://my.webmd.com/content/article/26/1728_58547.htm (Gulf War Syndrome)

Davis, J.L., High Iron Levels Identified in Brains of Alzheimer's Patients, WebMD Medical News Archive, Feb. 28, 2000, http://my.webmd.com/content/article/1728.55296 (iron and Alzheimer's/basal ganglia)
Davis, K.L., Stewart, D.G., Friedman, J.I., Buchsbaum, M., Harvey, P.D., Hof, P.R., Buxbaum, J., Haroutunian, V., White Matter Changes in Schizophrenia, Archives of General Psychiatry, 60: 443-456, 2003, http://archpsyc.ama-assn.org/cgi/content/abstract/60/5/443?maxtoshow=&HITS=10&hits=10&RESULTFORMAT=&fulltext=schizophrenia&searchid=1057000814202_718&stored_search=&FIRSTINDEX=0&journalcode=archpsyc (white matter implicated in schizophrenia)
Dawson, G., various articles posted at http://faculty.washington.edu/dawson/Publications/Publications.html (autism/genetics)
Day, Chet, Why I Never Get Flu Shots, http://www.mercola.com/2000/nov/26/flu_shots.htm (Alzheimer's - more likely to get Alzheimer's if you have flu shots)
Decaire, M.W., The neurophysiology of schizophrenia: Etiology and Psychopharmacological treatment, http://www.uplink.com.au/lawlibrary/Documents/Docs/Doc25.html (schizophrenia - overview)
DeFelice, K., Enzymes For Autism And Other Neurological Conditions: A Practical Guide, Purcell Printing, Urbandale, Iowa, 2002, ISBN 0-9725918-7-7
Delagarza, V. New Drugs for Alzheimer's Disease, American Academy of Family Physicians, Oct. 1, 1998, http://www.aafp.org/afp/981001ap/delagarz.html (Alzheimer's - aspartate/glutamate)
Dementia – A Review For The Speech-Language Pathologist, Chapter 19, Mississippi University For Women, http://www.muw.edu/~mbyrne/Dementia.htm
Dementia, Merck Manual of Geriatrics, Chapter 40, Section 5, http://www.merck.com/pubs/mm_geriatrics/sec5/ch40.htm (Alzheimer's - mirror, APO-E “gene” on chromosome 21)
Dementia: Caring For Someone Who Lives Alone, Alzheimer's Australia Vic, http://www.betterhealth.vic.gov.au/bhcv2/BHCLang.nsf/(LevelFour)/847BE0B129986C5E4A256B640083BBF2?Open (Alzheimer's - symptoms/behaviors/changes)
Developmental Milestones: Sight, http://www.babycentre.co.uk/refcap/6508.html#1 (sight in infants takes 8 months to develop, note: sight is very much impacted in children with autism as well as in diabetes)
Deville, G.J., Ferguson, S., Psychoeducational Material on Schizophrenia, April 18, 2001, http://www.criminology.unimelb.edu.au/victims/resources/psychinfo/schiz_info.html (Schizophrenia - overview)
DHA in Formula?, http://neuro-www.mgh.harvard.edu/forum_2/ADHDF/9.6.993.46PMDHAIinFormula.html (notes on work of Dr. Alan Lucas - on DHA issues)
Di Rado, A., Research implicates protein in type-2 diabetes, Aug 24, 2001, http://www.usc.edu/hsc/info/pr/1vol7/722/diabetes.html (beta amyloid involvement in diabetes - long chains, persons with type 2 diabetes have reduced number of beta cells, even though these are known to regenerate, beta cells also secrete a protein called human islet amyloid polypeptide, or IAPP, note: although not mentioned here, iron and insulin known to regulate one another and excess iron leads to cell death)
Diabetes Fact Sheet, Minnesota Center for Health Statistics, 2003, http://www.co.hennepin.mn.us/commhlth/chpubs/2003/CHSNeedsAssessment/Diabetesfinal.pdf (note: studies now show women who develop gestational diabetes are at greater risk for type 2 diabetes later in life)
Diabetes, The Doctor's Doctor, http://www.thedoctorsdoctor.com/diseases/diabetes.html (diabetes - insulin - pancreas)
Diagnostic Center For Alzheimer's Disease, University of Oklahoma, Neurofibrillary Tangles, http://w3.uokhsc.edu/pathology/deptlabs/diagnostic_center_for_alzheimer.htm#Neurofibrillary%20tangles , (Alzheimer's –overview, picture of Alz brain, etc.)
Dialysis, Merck Manual Of Diagnosis and Therapy, Chapter 223, Section 17, http://www.merck.com/pubs/mmanual/section17/chapter223/223d.htm (dialysis, psychiatric disorders in dialysis range from schizophrenia to depression, note: although not mentioned in this article, mercury is a well-known inhibitor of kidney function, refer to: Nylander, M., et al., Mercury Concentrations in the Human Brain and Kidneys in Relation to Exposure from Dental Amalgam Fillings. Swedish Dentistry J. 11:179-187, 1987)
DiLeo, G.M., Anatomy of A Fetus: Circulation and Breathing, 1999, http://www.babyzone.com/dileo/circulation.asp
Dippel, R.L., Hutton, J.T., Caring for the Alzheimer's Patient (3rd Edition) - A Practical Guide, http://www.alzwell.com/practical.html (Alzheimer's - short excerpt)
Disturbances in Newborns and Infants: Large For Gestational Age Infant, Merck Manual of Diagnosis and Therapy, Chapter 260, Section 19, http://www.merck.com/mrkshared/CVMHighLight?file=/mrkshared/mmanual/section19/chapter260/260e.jsp%3Fregion%3Dmerckcom&word=diabetes&domain=www.merck.com#hl_anchor , (insulin/glucose and large infants – any infant where weight is above 90th percentile – the major cause of large infants for gestational age (LGA) is maternal diabetes mellitus, insulin related to intolerance for oral feedings and respiratory distress, note also that Simpsonwood transcript on thimerosal study stated that large infants were more likely to have “an event” in terms of adverse reaction to vaccines)
Dohan, F.C., Harper E.H., Clark, M.H., Rodrigue, R.B., Zigas, V., Is schizophrenia rare if grain is rare?, Biol Psychiatry. 1984 Mar;19 (3):385-99, abstract posted at:

http://www.newtreatments.org/Schizophrenia/ga/400/Is%20schizophrenia%20rare%20i%20grain%20is%20rare%3F%20by%20Dohan%2C%20Harp%2C%20Clark%2C%20Rodrigue%2C%20Zigas (gluten, harmful to persons with schizophrenia, note: children with autism can not digest gluten and casein either!)
Down Syndrome Update, Edelson Center For Environmental and Preventive Medicine, http://www.edelsoncenter.com/Diseases_Treatment/down_upd.htm (Down Syndrome, role of Superoxide Dismutase (SOD) and iron)
Down Syndrome, US National Library of Medicine, NIH, http://www.nlm.nih.gov/medlineplus/ency/article/000997.htm (Down Syndrome - nih - general overview)
Downer, J., The Little Yellow Molecule Comes Up Big: Scientists solve paradox of bilirubin, identify it as cells' major antioxidant , The Gazette Online: Newspaper of the John Hopkins University, Vol. 32, No. 14, Dec. 9, 2002, http://www.jhu.edu/~gazette/2002/09dec02/09yellow.html (bilirubin - now seen as most powerful antioxidant known to man, role of hydrogen peroxide, glutathione, etc.)
Downey, C., Doctors turning sweet on healing with honey, March 8, 2000, http://www.cnn.com/2000/HEALTH/alternative/03/08/honey_healing.wmd/ (bees - honey - healing properties – Peter Molan)
Dowson, J.H., et al., Lipopigment changes in Purkinje cells in Alzheimer's disease, Journal of Alzheimer's Disease, Vol. 1, No. 2, Dec. 1998, 71-79, http://www.j-alz.com/number2.html (abstract only, Purkinje cells and Alzheimer's)
Driesen, J.L., Brain Areas Critical To Human Time Sense Identified, http://www.driesen.com/time_and_the_human_brain.htm (basal ganglia - timekeeper, work by Rao and Harrington)
Driesen, J.L., Glossary Of Terms, http://www.driesen.com/glossary_a-d.htm#BROCA'S AREA (glossary -excellent - note also definition of amyloid plaques includes aluminum, Puerto Rico Meeting transcripts indicated that aluminum adjuvants act as polymers , transcript posted at http://www.autismhelpforyou.com , other research indicates aluminum increases permeability of BBB)
Driscoll, E., Stages of Ability Decline & Behaviors Symptoms, Alzheimer's Outreach, http://www.zarcrom.com/users/alzheimers/st-08.html (excellent overview of "what happens" to a person with Alzheimer's in terms of symptoms/behaviors)
Drug Deals, http://www.motherjones.com/coinop_congress/97mojo_400/especially.html (Conflict of interest - Sen, Judd Gregg's investments in pharmaceuticals – and - Senator Bill Frist - heir to huge for profit hospital chain, note: although not mentioned in this article, Donald Rumsfeld of Dept of Defense was once CEO for Searle – another pharmaceutical, and George Bush, Sr., sat on Board of Dir at Eli Lilly)
Dryden, J. What's Inside Schizophrenia, Washington University In St. Louis, School of Medicine, Office Of Medical Public Affairs, http://outlook.wustl.edu/spring2002/cont.html (schizophrenia)
Duffield, C., Insulin Potentiation Therapy, Other Non-Diabetic Uses of Insulin, http://www.iptq.com/other_uses.htm (schizophrenia, many uses of insulin in medicine)
Duncan, Mary. 1995. Boron, Phenols and Health: Clues to the Mysteries of ADD, Alzheimer's, Asthma. Alkimos, Australia. Park Printing Company. (ISBN 0-646-26612-8), http://members.iinet.net.au/~alkimos/boron.html (Alzheimer's, ADD, Autism - boron)
Durlach, J., Magnesium depletion and pathogenesis of Alzheimer's disease, Magnesium Research (1990) 3, 3, 217-218, http://www.mgwater.com/durl16.shtml (Alzheimer's - magnesium depletion and the hippocampus)
Dworkin, A., Eleventh-hour add to security bill limits suits over vaccines, The Oregonian, 11/21/02, http://www.safeminds.org/liability_shield/oregonian/oregonian.html (Conflict of interest - Former President, George Bush Sr. sat on Board of Directors for Eli Lilly, note: although not mentioned here, Sir Christopher Hogg, CEO of GlaxoSmithKline, is also non-executive chairman of Reuters a major "news feed" for other news agencies, and Donald Rumsfeld, Dept of Defense, Bush Administration, used to be CEO of another pharmaceutical, Searle, as such, major news/media/politics are anything but "objective")
Early Warning Signs Of Schizophrenia, http://www.isoc.net/duecker/warning.htm (schizophrenia - warning signs)
Eckert, G.P., et al., Increased membrane fluidity in the frontal lobe in Schizophrenia, Pharmacopsychiatry 2001, Abstracts of the 22nd Symposium of AGNP, Nuremberg 2001, http://www.thieme.de/abstracts/pharmaco/abstracts2001/daten/39.html (schizophrenia, frontal lobe, alteration in membrane, depletion of fatty acids, calcium level issues)
Edelson, E., Treating One Cancer May Beget Another : Study warns about process experimental drugs use , Health Scout News, April 17, 2003, http://www.hon.ch/News/HSN/512781.html (hypomethylation speeds development of cancer, mutations, leukemia, in cells methyl molecules attach to dna, refer to work of Jaenisch, R., and Eden, A.)
Edelson, S.M., Autism Recovery Network: An Overview of Autism, Center for the Study of Autism, 1995,, http://www.geocities.com/arnfl/overview.html (autism, "childhood schizophrenia" term for autism still used, excellent overview of autism characteristics/behaviors/symptoms, etc.)
Edelson, SM, The Cerebellum and Autism, Center for the Study of Autism, Salem, Oregon, http://hunter.apana.org.au/~cas/autism/cerebel.html (autism - cerebellum)
Effective Changes in the Environment, Alzheimer's Outreach, http://www.zarcrom.com/users/alzheimers/4-16.html (Alzheimer's - symptoms/behaviors/changes)
Enclopedia definition of dementia, http://www.encyclopedia.com/html/d1/dementia.asp (dementia said to be deterioration of brain tissue, schizophrenia said to be mental deterioration, note that research at NIH shows brain tissue deterioration in schizophrenia also since video has captured tremendous gray matter loss in schizophrenia and thus, there is brain tissue deterioration there also)
Epilepsy Information, http://www.epilepsy.com/epilepsy/gen_info.html (seizures - epilepsy - diet - triggers -B6 - vagus nerve stimulation)
Epilepsy Types and Symptoms, http://www.epilepsyinstitute.org/facts/types.htm (seizures – types/symptoms)

Epilepsy, Epilepsy Web Clinic, Southern Illinois University, http://www.siu.edu/neuro/epilepsy/QNA/QNAframes/indexjs.html (collection of articles on various topics, types of epilepsy)
Epilepsy/Seizures, Neurology Channel, http://www.neurologychannel.com/epilepsy/ (seizures - epilepsy – aura - frontal lobe - temporal lobe – hippocampus, temporal lobes and motor cortex more likely to be impacted by seizure activity, general overview)
Epilepsy: Facts, Prevention, and Treatment Strategies, http://www.healingwithnutrition.com/edisease/epilepsy/epilepsy.html (types of seizures, interesting memory recall just prior to loss of consciousness – I quote: “One man with epilepsy, an ardent racetrack gambler, said he would always hear the roar of a crowd, followed by the name of a favorite racehorse, just before he lost consciousness”, note: article states that epilepsy affects 1% of the population, 2-5% of children, and that 10% of those children will go on to have epilepsy later in life, although not in this article, epilepsy is considered “non-genetic” – a “short circuiting” of the brain resulting in improper neural connectivity, etc., - certainly something that could be attributed to neural damage due to metal toxicity)
Epilepsy: Basic Information, http://www.epilepsy.ca/eng/basic.html (seizures - epilepsy - aura)
Erase The Stigma, WPSU-FM at Penn State Public Broadcasting, http://www.erasesthstigma.org/autism.html (autism - basic)
Esch, T., et al., The role of stress in neurodegenerative disease and mental disorders, Neuroendocrinology Letter, 2002, ISSN 0172 780X, , http://www.nel.edu/pdf_w/23_3/NEL230302R02_Esch_rw.pdf (sensitivity of hippocampus to stress, note: although not discussed in this article, the body uses B6 to produce adrenalin in order to deal with stress, and mental disorders such as Alzheimer’s, schizophrenia, autism, etc. are all known to be disorders where B6 levels are low!)
Estrogen and Alzheimer’s: Recent Research, http://www.hope.edu/academic/psychology/335/webrep/estrogen.html (Alzheimer’s - estrogen, note: although not discussed in this article, estrogen and testosterone are known to impact serum iron levels, could explain why we see more boys with autism)
Everhart, D.E., et al., Sex-Related Differences in Event-Related Potentials, Face Recognition, and Facial Affect Processing in Prepubertal Children, Neuropsychology, Vol. 15. No. 3., http://unisci.com/stories/20013/0709014.htm (males use right brain to scan faces, females use left)
Facts About Dietary Supplements: Vitamin B6, NIH Clinical Center, 12-09-02, http://www.cc.nih.gov/ccc/supplements/vitb6.html#deficiency (B6 deficiency)
Facts: About Agitation and Alzheimer’s Disease, Alzheimer’s Association, Nov 2001, http://www.alz.org/ResourceCenter/FactSheets/FSAgitation.pdf (Alzheimer’s - symptoms/behaviors/changes)
Falcao, R., Comments about "Anatomy of A Fetus: Circulation and Breathing", Midwife Archives, http://www.geocities.com/virtualbirth/archives/fetalcrc2.html (infant’s first breath - reason still unknown)
Fats for Health, http://www.fatsforhealth.com/news_update/research_summary_brain.php3 (collection of articles on benefits of essential fatty acids - EFA)
Fatty Acids in Infant Development: Importance of breastmilk DHA and AA, InFact Canada, Summer 1998 Newsletter, http://www.infactcanada.ca/fatty_acids_in_infant_developmen.htm (general)
Feil, N., The Validation Breakthrough: Simple Techniques For Communicating With People With Alzheimer’s-Type Dementia, 1993 http://academic.evergreen.edu/curricular/hhd2000/Mukti's%20Notes/VALIDATION%20THERAPY.htm (Alzheimer’s - symptoms/behaviors/changes)
Fernandez-Real, J.M., Lopez-Bermejo, A., and Ricart, W., Cross Talk Between Iron Metabolism and Diabetes , Diabetes 51(8): 2348-2354, Aug 2002, abstract posted at: http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids=12145144&dopt=Abstract (research showing unexpected relationship in that iron and insulin were found to have a bi-directional relationship, iron affects glucose metabolism, and glucose metabolism impinges on several iron metabolic pathways, iron influences glucose metabolism, even in the absence of significant iron overload)
Ferrannini, E, Insulin resistance, iron and the liver, Lancet, June 24, 2000, http://hemochromatose.tripod.com/aa/insulin.html (insulin resistance iron overload, iron and insulin known to modulate each other)
Fetal blood and circulation, http://www.cayuga-cc.edu/about/facultypages/greer/biol204/heart4/heart4.html (fetal hemoglobin concentration 50% higher than maternal blood, and has great affinity for O2, etc.)
Fink, M., Catatonia in Adolescents and Children, Psychiatric Times, September 2002, Vol. XIX, Issue 9, http://www.psychiatrictimes.com/p020928.html (autism, schizophrenia and catatonia)
First Major International Study Finds Vagus Nerve Stimulation Reduces Seizures As Well, or Better, With Passage of Time, Medical College of Wisconsin News Release, November 2, 1999, http://www.mcw.edu/news_release/html/news_release_001102.html (seizures - epilepsy - vagus nerve stimulation, refer to: November 99 issue of Neurology)
Fish, K.N., Guzik, A., The Reelin signaling pathway(s) in neuronal migration and schizophrenia, Harold L Dorris Neurological Research Center, http://dorriscenter.scripps.edu/reelin.pathways.html (reelin, schizophrenia, APO-E)
Fisher, J., http://www.geocities.com/Heartland/Ridge/9672/seizure.html (seizures - epilepsy - homepage – mother of 2 autistic children)
Fisher, R.S., et al., Assessment of vagus nerve stimulation for epilepsy: Report of the Therapeutics and Technology Assessment Subcommittee of the American Academy of Neurology, Neurology 1997; 49:293-297, http://www.epilepsiasen.org/amedica/guias/vagus.htm (seizures - epilepsy - vagus nerve stimulation)
Fisher, R.S., Handforth, A., Reassessment: Vagus Nerve Stimulation For Epilepsy, Neurology, 53: 666-669, 1999, http://www.aan.com/professionals/practice/pdfs/gl0033.pdf (seizures - epilepsy - vagus nerve stimulation)

Ford-Martin, P, Breastfeeding Baby When You Have Diabetes, http://diabetes.about.com/library/weekly/aa071601a.htm (Breastfeeding implications for mothers/babies in terms of diabetes, insulin production, better beta cell functioning, etc.)
Fraser, L, Shame on officials who say MMR is safe: MMR doctor links 170 cases of autism to vaccine, The Telegraph, Issue 2067, Sunday 21 January 2001, http://hunter.apana.org.au/~cas/ozinfo/2001/01-01/msg00027.html (Wakefield - concerns over MMR - virus interactions)
Fridl Ross, M., UF researchers cite possible link between autism, schizophrenia and diet, University of Florida Health Science Center, News and Communications, March 15, 1999, http://www.adddepressionautism.org/UnivFloridaAutismSchizophreniaDiet.htm (refer to work of Dr. J. Robert Cade, states children with autism and/or schizophrenia have 100 times normal levels of milk protein in their blood – create morphine-like compounds, proof these proteins are getting into the blood and brain , refer to: Autism 1999;3:67-95, note: this is referred to as “leaky gut syndrome”)
Functions of the Liver , http://www.spinaweb.ie/showcase/1150/functions1.htm (general overview, secretin - functions of liver , carbohydrate metabolism, vitamin storage (A, D, B12), fat metabolism, iron storage, bile production, protein metabolism, detoxification functions, etc.)
Fuortes, Aluminum and Cadmium, University of Iowa, http://www.public-health.uiowa.edu/fuortes/Text/alum_cad.htm (Alzheimer's - aluminum, toxicology, brain and bone issues, anemia, kidney impairment, etc.)
Gage, F.H., Brown, J., Cooper-Kuhn, C.M., Kempermann, G., Van Praag, H., Winkler, J., Kuhn, H.G., Enriched environment and physical activity stimulate hippocampal but not olfactory bulb neurogenesis , European Journal of Neuroscience, Vol. 17 Issue 10 Page 2042 May 2003
Gage, F.H., Ponce, P., Interview of Dr. Fred Gage by Phil Ponce, Open Mind Newsletter, PBS Online Focus, Open Minds, Newsletter, Oct. 30, 1998, http://www.pbs.org/newshour/bb/health/july-dec98/brain_10-30.html (hippocampus, known to develop new cells throughout most of life, associated with formation of new memories – not necessarily in the storage of memories, note comments as they relate to immature cells remaining undifferentiated for a long time, note, the hippocampus is first part of the brain that appears to be impacted in Alzheimer's and based on work of Fred Gage, it certainly appears that the mechanisms involved in new cell generation in the hippocampus have huge implications in terms of stem cell development, see also: http://www.nature.com/cgi-taf/DynaPage.taf?file=/nature/journal/v417/n6884/abs/417039a_fs.html&dynoptions=doi1032479718)
Gage, F.H., Regeneration of the adult mammalian nervous system, UCSD, Division of Biological Sciences, The Salk Institute, http://www-biology.ucsd.edu/faculty/gage.html (hippocampus and new cell generation in the brain)
Gage, F.H., Suhonen, J.O., Peterson, D.A., Ray, J., Differentiation of adult hippocampus-derived progenitors into olfactory neurons in vivo, Nature 383:624-627, 1996, abstract posted at: http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?holding=np&cmd=Retrieve&db=PubMed&list_uids=8857538&dopt=Abstract (generation of new brain cells, hippocampus and olfactory bulb)
Gaillot, S.L., Understanding the Disease, http://studentweb.tulane.edu/~sgaillot/Understanding.html (Alzheimer's - symptoms/behaviors/changes)
Gammal, R., Scientifically Proven Facts About Mercury and Dental Amalgam, 1995, http://www.algonet.se/~leif/FUSCIFCT.html (excellent article on “what we know about dangers of mercury and effects on the human body”)
Garbutt, K., Maternal Inheritance: Fact or Fallacy? (paper for Principles of Population and Quantitative Genetics, Genetics 535 and Biology 464, Spring 2002, West Virginia University), http://www.as.wvu.edu/~kgarbutt/Matinherit.html (student paper? - mitochondria dna)
Gasby, D.C., Pathological Hallmarks of Alzheimer's Disease, thesis, University of Tasmania, Australia, http://www.sun.ac.za/anatpath/neuro_path/paper1.html (Alzheimer's, overview of neurofibrillary tangles, plaques, etc.)
Geidd, J., Inside the teenage brain, PBS Frontline Interview, http://www.pbs.org/wgbh/pages/frontline/shows/teenbrain/interviews/geidd.html (Frontline - Jay Geidd, neuroscientist, NIH, cerebellum takes 20+ years to mature and as such, believed to be more impacted by environmental factors than genetics – that part of brain most impacted in autism MRI scans, corpus callosum growth spurt , found also to be very similar in identical twins, whereas cerebellum of twins is no more alike than that of fraternal twins, also, basal ganglia larger in girls and cerebellum of girls is more developed at birth than that of boys, note: mercury hardest on immature cells)
Geier, D.A., Geier, M.R., An Assessment of the Impact of Thimerosal on Childhood Neurodevelopmental Disorders, Pediatric Rehabilitation, April-June 2003, Vol. 6, No. 2, 97-102, posted at: http://www.autismhelpforyou.com (Reports link – another report clearly showing a link)
Genetic predisposition to common diseases, Genetic Interest Group, http://www.gig.org.uk/education4.htm (Alzheimer's, schizophrenia, diabetes - twin concordance for common disorders)
Genetics and Diagnosis of Mitochondrial Disorders, Neurocast, http://www.neurocast.com/site/content/sessions_02_2002.asp (mitochondria disorders list, etc.)
George Herbert Walker Bush History, http://www.cia.gov/cia/ciakids/history/bush.html (Bush Background/History)
George, MS, Nahas, Z, Bohning, DE, et al, Vagus Nerve Stimulation Therapy, Neurology, 59 (6 Supplement 4), 856 – 861, 2002, http://courses.washington.edu/dbrain/George-vagus.pdf (seizures - epilepsy - vagus nerve stimulation)
Gestational Diabetes, American Diabetes Association, http://www.diabetes.org/main/info/affected/women/gestation_diab.jsp
Gilligan, A., Honey and Infant Botulism: Honey not safe for babies, parents told, UK News Electronic Telegraph, Sunday 18 May 1997, Issue 723 http://users.westnet.gr/~cgian/honey.htm (concern over genetically modified foods).
Ginsburg, J. Newsweek, Diseases of the Mind: Bacteria, viruses and parasites may cause mental illnesses like depression and perhaps even autism and anorexia, Newsweek, Dec. 1, 2003, http://www.msnbc.com/news/997153.asp?cp1=1
Giometto, B., et al., Accumulation of beta-amyloid precursor protein in HIV encephalitis: relationship with neuropsychological abnormalities, Ann Neurol. 1997 Jul;42(1):34-40, http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids=9225683&dopt=Abstract (possible link between beta-amyloid and HIV)

Gislason, S.J., Addictive foods, http://www.nutrained.com/eatingdisorders/addictivefoods.htm (schizophrenia, milk and gluten proteins produce opiate like effects, chocolate, coffee, tea, etc.)
Glial Cell Pathology And CNS Degenerative Diseases, Biomedical Frontiers: Sprin/Summer 1997, Vol.4, No.3, http://cpmcnet.columbia.edu/news/frontiers/archives/biomed_v4n3_0004.html (Alzheimer's and glial cells)
Glial cells, http://mcb.berkeley.edu/courses/mcb135k/outline/glial.html (glial cells - basic overview)
Glossary of medical terms, University of Western Ontario, http://www.uwo.ca/pathol/glossary.html (medical glossary)
Glossary Terms Used in Schizophrenia, UPCMD (University Pathology Consortium), http://www.upcmd.com/dot/diseases/01098/glossary.html (glossary of terms - schizophrenia)
Glutathione, Reduced (GSH): Technical Monograph, Alternative Medicine Review - Volume 6, Number 6, Decemeber 2001, posted at: Woodlands Healing Research Center 09/01/2002, http://www.woodmed.com/Glutathione%202002.htm (glutathione – in depth overview)
Glutathione-What You Do Not Know Does Hurt You!, http://www.geocities.com/diseasebyneglect/glutathione.html (glutathione, refer to work by: Somersall, A. and Bounous, G.)
Goldberg, M., Mena, I., Miller, B. Frontal and Temporal Lobe Dysfunction in Autism and Other Related Disorders: ADHD and OCD, Clinica Las Condes, Santiago, Chile, Dept of Neurology, SCSF Medical Center, Alasbimn Journal, ISSN 0717 4055, http://www.alasbimnjournal.cl/revistas/4/goldbergi.htm (autism)
Goldstein, J. A., Betrayal by the brain: The neurological basis of chronic fatigue syndrome, fibromyalgia syndrome and related neural network disorders, http://home.vicnet.net.au/~mecfs/general/goldstein_summary.html (nitric oxide – neurotransmitter impacts - overview - roles)
Gordon, J., Dentists not more likely to commit suicide, http://www.dentalcomfortzone.com/archive/DentistsCommitSuicide.html (dentists – high suicide rates not related to job stress , refer to: Journal of the American Dental Association (JADA), June 2001. Note: although not discussed in this study, dental amalgams are 50% mercury and mercury fumes, via olfactory system have direct access to brain, other research shows dentists have elevated mercury levels in urine)
Gordon, ML, Facts On Alzheimer's Disease, http://home.earthlink.net/~gordonmd/altmed/newpage22.htm (Alzheimer's - cost to society)
Gould, T.A., How MRI Works, How Stuff Works, http://www.howstuffworks.com/mri.htm (MRI - note: although not mentioned here, my concern is this: If MRI is a magnet, what is impact of MRI on persons with iron overload?)
Granstrom Jordan, K., Carnosine, Nature's pluripotent life extension agent, Life Extensions Magazine, January 2001, http://www.lef.org/magazine/mag2001/jan2001_report_carnosine_4.html (carnosine, glutamate, zinc-copper metabolism, Alzheimer's)
Grass, J., Anatomy of the Digestive System, Human Anatomy and Physiology, City College of San Francisco, http://www.lrn.org/Content/Lessons/digestive.html (secretin - fats necessary for myelin production... fat breakdown tied to bile)
Gray, G.M., Irritable Bowel Syndrome (IBS), http://www.thedoctorwillseeyounow.com/articles/other/ibs_8/ (schizophrenia, mental illness associated with IBS)
Green, A., Down Syndrome, Ask Dr. Green, June 30, 2002, http://www.drgreene.com/21_1072.html (Down Syndrome associated with diabetes, leukemia and thyroid problems)
Grinberg, A. R., Love, P., Tresser, N., Rouault, T.A., Targeted deletion of the gene encoding iron regulatory protein-2 causes misregulation of iron metabolism and neurodegenerative disease in mice, Nat Genet 2001 Feb; 27 (2):209-14
Guillygomarc'h, A. et al., Venesection therapy of insulin resistance-associated hepatic iron overload, J Hepatol. 2001 Sep;35 (3):344-9, abstract posted at: http://www.ncbi.nlm.nih.gov/80/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids=11592595&dopt=Abstract (insulin resistant iron overload)
Gupta, V., et al., The Histogenesis Of Islets In the Human Fetal Pancreas, J Anat. Soc. India Vol. 51 (1) 23-26, June 2002, http://www.jasi.net/june2002/pancreas.html (diabetes - insulin - pancreas and b cell development in unborn child - timeline)
Gur, R.E., Functional Brain Imaging Studies in Schizophrenia, The American College of Neuropsychopharmacology , supported by NIH grants MH-01336, MHCRC-43880, MH-40391, published in 2000. http://www.acnp.org/g4/GN401000114/CH112.html (schizophrenia)
Haber, S.N., Basal Ganglia, Presentation, 2002-10-08, 10:30-11:15, Dept. Neurobiol. & Anat., Univ. Rochester, Rochester, USA, http://www.thehumanbrain.org/Haber.htm (basal ganglia, role in movement, goal directed behavior, cognitive and emotional behaviors, mental illness, schizophrenia linked to basal ganglia pathology)
Hair Analysis – How Reliable Is It? Part 2, http://www.holisticvetpetcare.com/pdf/Heavy_Metal_Posion_Hair_Analysis-2.pdf (Dodd, G., DVM website, mercury, refer also to part 1 at http://www.holisticvetpetcare.com/pdf/Heavy_Metal_Posion_Hair_Analysis-1.pdf)
Hakak, Y., et al, Genome-wide expression analysis reveals dysregulation of myelination-related genes in chronic schizophrenia, PNAS, Vol. 98, No. 8, 4746 – 4751, April 10, 2001, http://www.biostat.harvard.edu/complab/Genome-wide%20expression%20analysis%20reveals.pdf (schizophrenia - myelination)
Haley, B, In Vitro studies of pure thimerosal and vaccines with and without thimerosal added as a preservative: Comparison to Hg(II) toxicity. , http://iquebec.iframe.com/autismemtl/congres2/Haley_eng.html (common antibiotics tetracycline and ampicillin enhance toxicity of thimerosal, Alzheimer's - APO-E, MT protein, zinc-copper metabolism, etc.)
Haley, B., Letter To Dan Burton, Reply to ADA President Robert M. Anderton, challenging statement by Haley to Committee on Government Reform regarding autism and Alzheimer's disease linked with dental amalgam, May 25, 2001 testimony, Committee on Government Reform, US House of Representatives. Re: Mav 11. 2001 Letter to ADA. http://www.citizenshealth.org/haley.htm (tonic: Autism – Whv the Increased Rates? A One-Year

Update, Alzheimer's, autism & mercury)
Haley, B., Testimony given to Committee on Government Reform, US House of Representatives and Toxicity of Thimerosal An Organic Mercurial Added To Vaccines, http://www.testfoundation.org/ (website co-founded by Boyd Haley, metals expert, extensive research articles on mercury provided on this site – among best sites on the web for understanding mercury toxicity issues)
Hallmayer, J., et al., On the win Risk in Autism, Am J Hum Genet 2002 Sep 12; 71(4) , http://www.vaccinationnews.com/DailyNews/September2002/OnTwinRiskAutism17.htm (autism, data does not support twinning as substantial risk factor for autism)
Haluzik, M., et al., , The Role of Nitric Oxide in the Development of Streptozotocin-Induced Diabetes Mellitus: Experimental and Clinical Implications , Physiol. Res. 49 (Suppl. 1): S37-S42, 2000, abstract: http://www.lf2.cuni.cz/physiolres/2000/issue2/suppl/suppl7.htm (nitric oxide - insulin levels)
Ham, K., Watches and Wombats, BTG No. 15a March 1990, Institute For Creation Research, http://www.icr.org/pubs/btg-a/btg-015a.htm (platypus - a laugh at evolution theory, see also http://www.drduino.com Creation Evangelism Evangelism video series for a much bigger laugh at evolution theory, the huge flaws with this theory and why in so many respects it is totally against the laws of science in terms of physics, biology, geology, chemistry, etc.!)
Han, T.H., Hyde, D.R., Vaughn, M.W., Fukuto, J.M., Liao, J.C., Nitric oxide reaction with red blood cells and hemoglobin under heterogeneous conditions, Proc Natl Acad Sci U S A. 2002 May 28; 99(11): 7763-8, http://www.pnas.org/cgi/content/full/99/11/7763 (nitric oxide reaction with hemoglobin, appears NO reacts 3 successive times with same heme molecule , hemoglobin reacts readily with NO, note: would this have implications for possible formation of nitric acid in human brain?)
Hancock, B., Do Vaccines Protect Against Diseases At All?, Jan 25, 1999, Vaccination Information Service, http://www.vaccination.inoz.com/vacprotect2.html (statistical evidence showing vaccinated populations still contracting those things for which they were immunized, history/charts showing whooping cough, diphtheria, polio, and measles had all already significantly declined – amazingly so - well before the introduction of vaccines, immunological evidence indicating counterproductivity of vaccines, etc. – eye opening article!)
Hancock, B., Major Problems With the Vaccine Procedure, July 12, 2003, posted at: http://www.mercola.com/2003/jul/12/vaccine_procedure.htm , originally taken from: http://www.vaccination.inoz.com/ (note: way most vaccines are administered, they bypass much of the immune system and as such, detoxification by body of toxins is seriously impaired)
Hardy, J., Twinbirth: Amalgam and the ADA, 2000, http://www.mercury-free.com/2.htm (mercury - safety in dentistry, use of mercury as “malpractice”)
Hattenbach, L.O., et al., The Role of Nitric Oxide and Cytokines in Retinal Proliferative Diseases, abstract posted at: http://www.vrs-online.com/abstracts/9_99.html (nitric oxide – vision – note: vision impacted in diabetes)
Hattori, M., et al., The DNA Sequence of Human Chromosome 21, The chromosome 21 mapping and sequencing consortium, Nature, Vol. 405, May 2000, 311 – 319, http://www.nature.com/cgi-taf/DynaPage.taf?file=/nature/journal/v405/n6784/full/405311a0_fs.html&content_filetype=pdf (chromosome 21, progressive myoclonus epilepsy – a rare “inherited” type of epilepsy – most epilepsy not considered “inherited”, note also that this same chromosome is tied to beta amyloid and Down Syndrome, note that duplication of chromosome 21 is not an “exact duplication”)
Hauber, W., Behavioural functions of the basal ganglia, http://www.uni-stuttgart.de/bio/tierphys/englisch/index_hau_eng.htm (basal ganglia, control of movement, cognition, motivation)
Have You Been Injured by RhoGAM? http://www.rhogamfyi.com/rhogam_glossary.html
HBV Research Archives, FDA, NIH, CDC reconsider system for ensuring vaccine safety, 16 Nov 2000, http://archive.mail-list.com/hbv_research/msg01771.html (FDA suggested “expanding studies”, yet, CDC Director, Dr. Walter Orenstein - “not for expanding studies” – Note: This document was written after the Simpsonwood Meeting of June 2000 convened and attended by Dr. Orenstein in which attendees stated there existed a statistically significant relationship between mercury exposure and neurological disorders. In this meeting, concerns had been raised about “expanding studies” as the outcomes of such studies “could have been predicted”)
Health Effects Of Regulated Air Pollutants Summary, http://www.cank.org.uk/healtheffectsofpollutants.html#Mercury (air pollution effects)
Health Encyclopedia: Serum Iron, Elstrom, R., Division of Hematology-Oncology, University of Pennsylvania Medical Center, Philadelphia (reviewer of information provided, Nov 18, 2001), http://www.enh.org/Encyclopedia/ency/article/003488.asp (how body stores iron , tests, note: link states testosterone can reduce serum iron measurements, estrogen and oral contraceptives can increase serum iron measurements! Note that mercury was known to impact the endocrine system (hormones) – estrogen, testosterone and insulin were all hormones and clearly – all were impacted by iron!)
Hepburn, K, Special Problems: Inappropriate Sexual Behavior, Geriatric Research, Education and Clinical Center (GRECC) of the Department of Veterans Affairs Medical Center, Minneapolis, Minnesota., http://james.psych.umn.edu/~grecc/sexual.htm (Alzheimer's - symptoms/beh./ changes)
Herbert, M.R., et al., Abnormal Asymmetry in Language Association Cortex in Autism, Ann Neurol., 202; 52: 588-596, http://www.bu.edu/anatneuro/dcn/researchers_and_students/publications/abnormal_asymmetry_LAC.pdf (autism, brain asymmetry and left or right handedness – taken into consideration in this study because handedness known to impact brain asymmetry, visual face processing issues, refer also to: Everhart, D.E., for more on critical issue of visual face processing)
Hess, R. et al., Estrogen action and male fertility: Roles of the sodium/hydrogen exchanger-3 and fluid reabsorption in reproductive tract function, Proc. Natl. Acad. Sci. USA. 2001 November 20; 98 (24): 14132–14137, posted at: http://www.pubmedcentral.nih.gov/articlerender.fcgi?tool=pubmed&pubmedid=11698654 (role of estrogen in male reproduction)

Hicks, J., et al., http://www.pathwaysmed.com/Definitions/definitions.htm (role of boron in estrogen, bone health, cell walls, memory, etc.)
Higher Functions (Presentation - online), Mind Brain Institute/John Hopkins University, http://www.mb.jhu.edu/tins/media/Higher%20Functions_SH.pdf (right temporal lobe damage results in persistent speech)
Hill, M., Development of the Cardiovascular System – Blood, The University Of New South Wales, Department of Anatomy, UNSW Embryology , http://anatomy.med.unsw.edu.au/cbl/embryo/Notes/heart20.htm (fetal - heart – blood development)
Hill, M., Gastrointestinal Tract Development – Pancreas, The University Of New South Wales, Department of Anatomy, UNSW Embryology, http://anatomy.med.unsw.edu.au/cbl/embryo/Notes/git9.htm (pancreas development)
Hirayasu, Y., Management of Schizophrenia with Comorbid Conditions, American Psychiatric Association, 153 rd Annual Meeting, Day 4, May 17, 2000, http://www.dangerousbehaviour.com/Disturbing_News/Schizophrenia%20&%20Comorbidity.htm (schizophrenia)
Hodgkins, P.S., Blair, J.A., Is Alzheimer's disease iron overload of the brain? Alzheimer's Research, Vol. 3, Issue 1, pgs 69-72. Abstract posted at: http://munstermom.tripod.com/IsADironoverloadofthebrain.htm (Iron Overload and Alzheimer's)
Hoekman, T.B., Hartman, F., Heavy Metal Toxicology, http://www.luminet.net/~wenonah/hydro/heavmet.htm (excellent website on heavy metal toxicology)
Hoffman, R.L., Alzheimer's Disease, Posted at: http://www.mental-health-matters.com/articles/rh001.php?artID=298 (Alzheimer's – possible gluten link – link no longer available)
Holman, P., Pyridoxine - Vitamin B6, Journal of the Australasian College of Nutritional & Environmental Medicine, Vol. 14, No. 1, July 1995, pages 5-16, http://www.acnem.org/journal/14-1_july_1995/pyridoxine-vitamin_b6.htm (B6 promotes iron excretion, extensive B6 overview)
Hormones of the Pancreas, May 21, 2002, http://users.rcn.com/jkimball.ma.ultranet/biologypages/p/pancreas.html
Hotz, R.L., Study reveals how human brains grow, The Oregonian, March 9, 2000, p. A3, http://www.sharpermindcenters.com/articles/study_reveals_how_human_brains.htm (brain development - front to back, growth spurts in 3-6 year olds, corpus callosum, refer to work of Arthur W. Toga, Paul Thompson and Jay Geidd)
How Bacteria Protect Themselves Against Immune Response: The Role Of Nitric Oxide In Neurodegeneration. Potential For Pharmacological Intervention, Drugs Aging, 1998, April 12 (4): 251-259, http://hdlighthouse.org/sec/brain/bacmito.htm (nitric oxide – mitochondria - neurodegeneration)
How Was Schizophrenia Discovered? University of Iowa School of Medicine, Dept of Psychiatry, http://iowa-mhrcr.psychiatry.uiowa.edu/new/MHCRC_Web_Page/schizdisc.html (history - schizophrenia and Alzheimer's, mental illness classification system, note comment in paragraph 2 – 1 quote: “Schizophrenia, or dementia praecox, was originally distinguished from dementia in the elderly (later named Alzheimer's disease) because it occurred in relatively young people rather than older people” [end of quote], also note: autism used to be called childhood schizophrenia – as such, all three, technically, originated in the same lab!)
http://64.58.76.136/search/cache?p=development+of+beta+cells+in+pancreas&xargs=0&b=21&url=VCayjhW9k-QC:calloso.med.mun.ca/~tscott/endo/PANC.htm , (diabetes – insulin, link no longer available)
http://64.58.76.136/search/cache?p=fetal+blood+liver&vm=i&n=20&fl=0&xargs=0&b=21&url=Htiy24iwajMC:www.w-cpc.org/fetal1.html (fetal development – blood, link no longer available)
http://64.58.76.136/search/cache?p=insulin+high+iron+stores&vm=i&n=20&fl=0&url=b18O_aXaPDgC:www.medscape.com/viewarticle/439591 (insulin - iron interaction, link no longer available)
http://arce.stanford.edu/PDF%20files/Spring-Summer2001.pdf (beta amyloid - good overview of what it is, identification of chromosome 21 as factor in AD and DS, link no longer available)
http://archpsyc.ama-assn.org/issues/v56n2/abs/yoa7063.html (schizophrenia, link no longer available)
http://archpsyc.ama-assn.org/issues/v56n6/abs/yoa8195.html (schizophrenia, link no longer available)
http://archpsyc.ama-assn.org/issues/v57n10/ffull/y1t1000-1.html (schizophrenia, link no longer available)
http://archpsyc.ama-assn.org/issues/v58n1/abs/yoa9218.html (schizophrenia, twin studies, link no longer available)
http://autismawakeninginiaz.bizland.com/autismworldnewspaper/id50.html (FDA transcript excerpt - 5 in 1 vaccine approved based on 30 day study only!)
http://biosupplynet.com/cfdocs/products/prod_supp.cfm?prod_id=2715 (nitric oxide inhibitors, link no longer available)
http://biz.yahoo.com/ap/021218/hca_settlement_6.html (Frist family hospitals fined 1.7 billion for fraudulent claims to government medical programs, link no longer available)
http://brainpathology.upmc.edu/pdf/0902pdf/graeber.pdf (Alzheimer's history, link no longer available)
http://cancerweb.ncl.ac.uk/cgi-bin/omd?query=casein+kinase (casein kinase 1 – definition, link no longer available)
http://cmbi.bjmu.edu.cn/peptide1/pepa.htm (beta amyloid, peptides, insulin, etc., very science oriented chart – of little value to me but I included it in case it was beneficial for other parents who had a better science background)
http://depts.washington.edu/adrcweb/UnderstandingAD.htm (Alzheimer's - symptoms/behaviors/changes, link no longer available)
http://education.yahoo.com/reference/encyclopedia/entry?id=28342 (basic definition/functions of the liver)

http://nihseniorhealth.gov/caring/faq/faq06a.html (Alzheimer's - symptoms/behaviors/changes - link no longer available)
http://pappone.ucdavis.edu/noca/npb112/lec23-24.htm (schizophrenia - link no longer available)
http://rarediseases.info.nih.gov/news-reports/fy98annual/nimh.html (schizophrenia - link no longer available)
http://rcpsc.medical.org/english/annals/vol34-2e/rev-neuro_e.php3 (schizophrenia - link no longer available)
http://spinwarp.ucsd.edu/NeuroWeb/Text/br-500.htm (iron)
http://spinwarp.ucsd.edu/NeuroWeb/Text/br-800epi.htm (limbic system overview)
http://story.news.yahoo.com/news?tmpl=story&u=/ap/20030217/ap_on_he_me/zapping_headaches_2 (nerve stimulation – pain – link no longer available)
http://uiderc.icva.gov/Abstracts/snyder_j.htm (insulin and lung development)
http://web.isp.cz/jcrane/Psych1/BioRev.html (general - link no longer available)
http://www.aarogya.com/familyhealth/seniorhealth/alzheim.asp (Alzheimer's - Acetylcholine - link no longer available)
http://www.accessnable.com.au/handbook/alz.htm (Alzheimer's and gluten - link no longer available)
http://www.agls.uidaho.edu/monica/docs/205/Absorption.ppt (lymph system liver bypass - digestion)
http://www.ahp.niu.edu/williams/AHP318/318chap5and6forweb.htm (digestion/very basic overview)
http://www.altcorp.com/alzheimers.htm#trace elements (trace elements – link no longer available)
http://www.altcorp.com/TESTFoundation/thimneurotox.htm (mitochondria - link no longer available)
http://www.alz-nic.org/Eating.htm (Alzheimer's – issues with eating - symptoms/behaviors/changes, link no longer available)
http://www.amershamhealth.com/medcyclopaedia/Volume%20IV%201/B%20CELL.asp (2 types of “b cells”, there are cells called “b cells” that are the same as “beta cells” that produce insulin in the pancreas, and “b cells” that are B lymphocytes - unprocessed lymphocytes from the bone marrow)
http://www.aoanet.org/clincare/pediatrics-virtual.asp (senses - easily fooled - link no longer available)
http://www.autism.com/ari/editorials/b6safe.html (Autism Research Institute, link no longer available, another link on this site stated on B6 and peripheral neuropathy – said to be “extremely rare” – Zachary clearly has issues with fingers/holding things)
http://www.bigchalk.com/cgi-bin/WebObjects/WOPortal.woa/Homework/High_School/Science/Brain/Parts_of_the_Brain/Brain_Stem_40411.html (brain structure/function – link no longer available)
http://www.byu.edu/~psychweb/bnc/ab/ab-n19.htm (schizophrenia - link no longer available)
http://www.confex.com/ift/JFSonline_3/i3WvmQOIBw/pdfs/jfsv67n2p0468-0478ms20010192.pdf (senses - easily fooled- aviation – link no longer available)
http://www.cpmc.columbia.edu/homepages/thw7001/presentations/970314/tsld006.htm (autism - link no longer available)
http://www.cpmc.columbia.edu/homepages/thw7001/presentations/970314/tsld005.htm (autism - link no longer available)
http://www.discover.com/science_news/biology/brain.html (brain development - memory - link no longer available)
http://www.e-ceus.com/content/courses/7.cfm (Alzheimer's - symptoms/behaviors/changes - link no longer available)
http://www.esraeurope.org/abstracts/abstracts98/gordh1.htm (nitric oxide - pain physiology – anesthesia - link no longer available)
http://www.funjournal.org/downloads/R4brosnan.pdf (Schizophrenia - link no longer available)
http://www.healthandage.com/html/well_connected/pdf/doc47.pdf (Schizophrenia - link no longer available)
http://www.healthwell.com/healthnotes/Supp/Sulfur.cfm (sulfur - link no longer available)
http://www.healthy.net/asp/templates/news.asp?id=5677 (seizures – epilepsy – link no longer available)
http://www.healthyplace.com/Communities/Thought_Disorders/schizo/nimh/life.htm (schizophrenia - link no longer available)
http://www.ibd.nrc.ca/~lee/Alzheim.html (Alzheimer's - amygdale - link no longer available)
http://www.iom.edu/iom/iomhome.nsf/WFiles/Kemper/\$file/Kemper.doc (limbic system - link no longer available)
http://www.ivillagehealth.com/conditions/autoimmune/articles/0,11299,242980_251193,00.html (nitric oxide – link no longer available)
http://www.kinase.com/scerevisiae/yeastkinase.htm (casein kinase 1 associated dna repair and cell division, note: other research shows abnormal levels – 30 times normal levels - of casein kinase 1 in Alzheimer's brain)
http://www.minneapolisclinic.com/patient_education/alzheimers.htm (link stated as unavailable due to technical difficulties)
http://www.mmhc.com/cg/articles/CG9903/cme_alexander.html (gait disorders - link no longer available)
http://www.mmhc.com/cg/articles/CG9910/grossberg.html (Alzheimer's - link no longer available)
http://www.mmhc.com/nhm/articles/NHM9803/Levy.html (Alzheimer's - link no longer available)

http://www.narsad.org/pub/archautism.html (reclassification of autism from childhood schizophrenia due to lack of family occurrence of both – link moved or no longer available)
http://www.nisad.org.au/currentResearch/NISAD%20Research/abstracts_1999.htm (schizophrenia - link no longer available)
http://www.sci.sdsu.edu/~amueller/readings/Akshoomoff02.pdf (autism, link no longer available)
http://www.sciencedaily.com/releases/2002/09/020919071511.htm (demyelination - link no longer available)
http://www.siu.edu/departments/cola/psycho/psyc304/brain2002.PDF (Alzheimer's - Down Syndrome link – link no longer available)
http://www.smellandtastecenter.com/papers/1999/99moba.pdf (olfactory - link no longer available)
http://www.sturgeon.ab.ca/rw/digestion/organs_%26_funtions.html (secretin – digestion, link no longer available)
http://www.tagnet.org/abstracts/v3n3.htm (excess Iron suppresses body's immune system, excess iron and cancer, refer to: Medical Hypotheses 13:119-121, 1984)
http://www.testfoundation.org/aluminumvaccines.htm (aluminum – vaccines – link not available, Boyd Haley co-founded website – metals expert who testifies in government hearings - difficult to access site at times , but excellent – certainly among best sites on the web regarding issues of metal toxicity, vaccine safety, dental amalgam poisoning, etc., - so, keep trying – also try: http://www.altcorp.com, another site founded by Boyd Haley)
http://www.thalassemia.com/what_is_thal.html (blood and thalassemia, inability to make enough hemoglobin causes severe anemia, note: although not mentioned here, aluminum is known to bind with protein in the blood that transports iron, note also that aluminum accumulates in the bones – where blood is produced, heme deficiency is associated with aluminum, see Puerto Rico transcripts on aluminum in vaccines posted at http://www.autismhelpforyou.com)
http://www.theallengroup.com/Schizo_4.html (schizophrenia - link no longer available)
http://www.thorne.com/altmedrev/taurine6-1.html (taurine - link no longer available)
http://www.ucbepilepsy.com/asp/about_epilepsy/seizure_types.asp (seizures - epilepsy - signs – link no longer available)
http://www.umds.ac.uk/physiology/jim/tasteolf.htm (basic taste and smell overview – link no longer available)
http://www.unc.edu/~raptor/Sites/brain.htm (brain structure/function - link no longer available)
http://www.usa.edu/lehman/neuropath/Alzheimers.doc (Alzheimer's - symptoms/behaviors/changes - link no longer available)
http://www.voxware.com/news/white/ov10.pdf (senses - easily fooled -aviation – link no longer available)
http://www.whale.to/vaccines/flu11.html (Alzheimer's and the flu shot, per Hugh Fudenberg, world leading immunogeneticist, 5 flu shots make a person 10 times more likely to develop Alzheimer's , note Fudenberg credentials posted on this link: http://www.nitr.org/career.html)
http://www2.canisius.edu/~gallagher/copenhagen.html (schizophrenia - link no longer available)
http://zebra.biol.sc.edu/smell/james/james_doc.html (history)
Hukkanen, M.V.J., Polak, J.M., Hughes, S.P.F., Nitric Oxide in Bone and Joint Disease, Cambridge University Press 2001, ISBN: 0521592208 , http://books.cambridge.org/0521592208.htm (nitric oxide – role in bone and joint disease, role of iron? Iron binds to NO, iron is component of blood, blood is made in bone marrow, prenatal vitamins are loaded with iron)
Human Genome Project, National Center for Biotechnology Information, http://www.ncbi.nlm.nih.gov/genome/guide/human/ (human genome project, chromosomes, click on a chromosome or type in a disorder and see what chromosomes are involved in what disorders, i.e., chromosome 21 associated with beta amyloid, search on nitric oxide returns a “hit” for chromosomes 1,2, 7, 12, 17, 19, search on hemochromatosis returns “hit” on chromosomes 1, 2, 6, 7, 19, search on insulin returns “hit” on chromosomes 1, 2, 3, 9, 11, 13, 19, 20, X, a search on casein returns “hit” for chromosomes 1, 4, 5, 6, 11, 13, 15, 16, 17, 19, 20, 22, a search on epilepsy returns chromosomes 1, 2, 3, 4, 5, 6, 8, 10, 14, 15, 16, 19, 20, 21, 22, X, - interesting given epilepsy is not considered “genetic” in origin – note that the type of epilepsy associated with chromosome 21, progressive myoclonic epilepsy, appears to be the “rare” hereditary type of epilepsy – how interesting that this is on the very same chromosome that has been associated with beta amyloid and Down Syndrome, and a “rare” form of epilepsy – since the great majority of epilepsy is considered “non-hereditary” should be on this specific chromosome, refer to: Chromosome 21 article by Hattori, et al.!)
Human Intestinal Parasites, Applied Ozone Systems, http://www.appliedozone.com/parasites.html ,
Humphries, C., Cellular Energy Crisis May Link Down Syndrome, Alzheimer's, FOCUS, March 22, 2002, http://focus.hms.harvard.edu/2002/March22_2002/neurology.html (Alzheimer's and Down Syndrome Link – mitochondria dysfunction - genetics)
Hussman, J.P., Suppressed GABAergic inhibition as a common factor in suspected etiologies of autism, Journal of Autism and Developmental Disorders, April 2001, http://www.hussman.org/research/jaddgaba.pdf (cerebellum, hippocampus, limbic system implications, etc.)
Hyde, T.M., et al, Seizures and schizophrenia, Schizophr Bull 1997; 23(4): 611-22, Clinical Brain Disorders Branch, NIMH Neuroscience Ctr., St. Elizabeths Hospital, Washington, DC 20032, USA (schizophrenia and epilepsy)
Hyperkalemia, US National Library of Medicine, NIH, http://www.nlm.nih.gov/medlineplus/ency/article/001179.htm (high potassium - potassium regulates all muscle activity – note: although not mentioned, bananas are high in B6 and potassium)
Ijichi, S., and Ijichi, N., Manner of genetic effects on autistic traits: suggestions from twin studies, July, 1998, http://www.synapse.ne.jp/~shinji/aut/conc/twin.html (autism, twin studies)

Information About Alzheimer's Disease, Department of Neurology, Baylor College of Medicine, http://www.bcm.tmc.edu/neurol/struct/adrc/adrc6.html#Behavioral (Alzheimer's - symptoms/behaviors/changes)
Inside Schizophrenia: What is it – What causes schizophrenia – How's it treated, Childhood Onset Schizophrenia, http://www.insideschizophrenia.com/childhood-onset.html (Schizophrenia - basic overview)
Introduction to Digestion, http://www-personal.umich.edu/~danielbc/2004/study/Digestion.doc (terms - digestion)
Iron metabolism, Queensland Institute of Medical Research, http://www.qimr.edu.au/research/labs/grega/ (iron metabolism and absorption)
Iron Overload/Hemochromatosis, Merck Manual Of Diagnosis and Therapy, Chapter 128, Section 11, http://www.merck.com/pubs/mmanual/section11/chapter128/128a.htm
Iron Toxicity, What You Don't Know, Cornell University, Oct. 4 th , 2001, http://www.ansci.cornell.edu/plants/toxicagents/iron.html
Iron, Blood and Donors - Ironing out the Difficulties, British Blood Transfusion Society, http://www.bbts.org.uk/bbts_html/iron.htm (iron - absorption, etc.)
Is It Time To Stop Driving? A Sensitive Guide For Caregivers Of People With Alzheimer's And Related Disorders, Maryland Motor Vehicle Administration and Maryland Chapters of The Alzheimer's Association, http://mva.state.md.us/OnlineServ/DOCS/DC-169.pdf (Alzheimer's - symptoms/behaviors/changes)
J.R.Connor, JR, Milward, EA, Moalem, S., et al, Is Hemochromatosis A Risk Factor for Alzheimer's Disease? Journal of Alzheimer's Disease, September 2001, http://hemochromatose.tripod.com/0/connor.htm (Role of Iron In Alzheimer's)
Jackson, F.W., et al., Hemochromatosis, Jackson Gastroenterology, http://www.gicare.com/pated/ecdlv36.htm (iron - liver functions)
Jakubowski,H., Protein Structure: Understanding Protein Conformation, The College Of Saint Benedict/Saint John's University, http://employees.csbsju.edu/hjakubowski/classes/ch331/protstructure/olunderstandconfo.html
Jenner, F., Root Canals, Extractions and Mercury Amalgam Fillings, http://www.cfs-recovery.org/mercury.htm (mercury - dentistry - general info – personal web page)
JMP Neuroscience Core Concepts, http://socrates.berkeley.edu/~jmp/neurocc/ (brain structure/function)
Johannes, S., et al., NADPH-Diaphorase staining reveals new types of interneurons in the Putamen of schizophrenics and controls, abstract at: http://www.uni-wuerzburg.de/neurobiologie/aktuel.html (schizophrenia, role of NOS in schizophrenia)
Johnson, G.S., About Brain Injury: A Guide To Brain Anatomy, Functions and Symptoms, http://www.waiting.com/brainfunction.html (brain structure and function overview)
Johnson, K.A., Becker, J.A., Whole Brain Atlas, http://www.med.harvard.edu/AANLIB/cases/caseM/case.html (brain structure - atlas, MRI scans, etc.)
Jueptner, M., et al., The role of the cerebellum and basal ganglia in time estimation, The University of Essen, Germany, http://www.uni-essen.de/schizophrenia/Brighton_MJ-HBM2001-2.pdf (cerebellum, basal ganglia, time, reference at bottom of article indicates time mismatch is an issue in schizophrenia also, see Michie, P.T., et al., Clin Neurophysiol. 111, (6) : 1054-65)
Kahl, U., Symptoms in Schizophrenia (includes link for DSM-II-R criteria for diagnosis of Schizophrenia), Human Brain Informatics, http://www.hubin.org/facts/symptoms/dsm_iii_r_criteria_en.html (schizophrenia - symptoms, diagnosis, etc., see also http://www.hubin.org/publicfamilyinfo/signs/signs_1_en.html , and http://www.hubin.org/publicfamilyinfo/signs/signs_8_en.html from same site)
Kang, Y., et al., Osaka University Graduate School of Dentistry, Dept of Oral Physiology, http://www.dent.osaka-u.ac.jp/~phys/index-e.html (basal ganglia involved in mastication, note: other studies show basal ganglia shown to have high Iron in Alzheimer's)
Karp, W.B., Are You Afraid of Bilirubin, Medical College of Georgia, June 1995, http://www.mcg.edu/pedsonl/forhealthprof/neonatology/bilirubin.html
Kaslow, J.E., Premenstrual Syndromes, http://www.drkaslow.com/html/premenstrual_syndromes.html (stress, B6 and estrogen, role of estrogen on dopamine, hormones and impact of increased or decreased levels, B6 reduces blood estrogen, role of vitamin E, etc.)
Kaslow, J.E., Zinc Deficiency and Metabolism, http://www.drkaslow.com/html/zinc.html (tied to autism, depression, schizophrenia)
Kawahara, M., M. Kato, et al. (2001). "Effects of aluminum on the neurotoxicity of primary cultured neurons and on the aggregation of beta-amyloid protein." Brain Res Bull 55(2): 211-7, http://lansbury.bwh.harvard.edu/Literature/Review/a-beta.htm (Alzheimer's and aluminum)
Kearney, J.F., et al., Why are antibodies less diverse in the fetus and neonatal life compared to those in adults and is this functionally important in the immune response? Project 1: Function of the Enzyme Terminal Deoxynucleotidyl Transferase, Kearney Lab., University of Alabama, Birmingham, http://www.uab.edu/luckielab/project1.htm (fetal b cells, b cell development)
Kempler, D., et al., Working with limited memory: Sentence comprehension in Alzheimer's Disease, http://www-rcf.usc.edu/~almor/Papers/KemplerAgingChapter99.PDF (Alzheimer's - symptoms/behaviors/changes, 19 page article on language issues)
KidsHealth, What is Rh Incompatibility?, Article reviewed by Dr. Kim Rutherford, November 2001, The Nemours Foundation, , http://kidshealth.org/parent/pregnancy_newborn/pregnancy/rh.html (Rh incompatibility)
Kimball, J.W., Apoptosis, http://users.rcn.com/jkimball.ma.ultranet/BiologyPages/A/Apoptosis.html (what causes cells to commit suicide)
Kimball, J.W., Blood, http://users.rcn.com/jkimball.ma.ultranet/BiologyPages/B/Blood.html (blood)

King, M.W., Biochemistry of Nerve Transmission/Table of Neurotransmitters, The Medical Biochemistry Page, http://www.indstate.edu/thcme/mwking/nerves.html (neurotransmitters, excellent site for biochemistry info)
Kirkman Labs Guide To Intestinal Health in ASD, A comprehensive review of intestinal health issues in ASD and the options available for treating them, Kirkman Labs Technical Staff, Brudnak, M., Buchholz, I., Hoener, S., Newman, L., Pangborn, J., Oct 2001, http://www.kirkmanlabs.com (171 pages, comprehensive overview of intestinal problems in ASD)
Kivipelto M, et al., Similar risk factors for heart attack and Alzheimer's, Br Med J 322:1447-51, 16 Jun 2001 http://www.everybody.co.nz/research/hrt_alzrisk.htm (Alzheimer's - Heart attack link, Note: nitric oxide plays role in blood pressure, etc. and is known to bind to iron)
Kline, M., Better Health Update #61, http://www.pacifichealthcenter.com/updates/61.asp (refer to work of Hugh Fudenberg, world leading immunogeneticists who says 5 flu shots make you 10 times for likely to get Alzheimer's, Dr. Fudenberg's credentials posted here: http://www.nitrif.org/career.html)
Knowing the hidden signs of epilepsy, http://www.parenthood.com/articles.html?article_id=2009 (seizures - epilepsy - new cases – primarily in the young and the elderly)
Komers, R., et al., Role of neuronal nitric oxide synthase (NOS1) in the pathogenesis of renal hemodynamic changes in diabetes, Am J Physiol Renal Physiol, 279: F573-583, 2000, http://www.ohsu.edu/som-nephrology/faculty/Publications%20pdf/AndersonF573.pdf (role of nitric oxide in kidney pathology – in diabetics)
Kopp, R., Webpage From Parent of autistic child that includes Criteria For DSM IV Classifications: Autism and Asperger's Syndrome, http://web.syr.edu/~rjkopp/data/dsm_criteria.html (autism)
Koppel, R., Alzheimer's Disease, The Costs To US Businesses 2002, Prepared for Alzheimer's Association, http://www.alz.org/Media/newsreleases/current/062602ADCosts.pdf (Alzheimer's - cost to society)
Kornfeld, M, Diseases of Myelin, Neuropathology Laboratory, University of New Mexico, http://hsc.unm.edu/brainpath/Student%20Handouts-Myelin.htm (demyelination- cerebellar white matter impact)
Krauthamer, G., Nowakowski, R.S., Electroencephalography (EEG), Neuroscience '02 at RWJMS (Robert Wood Johnson Medical School), http://www2.umdnj.edu/~neuro/schedule/eeg_1ec.htm (seizures - epilepsy - EEG overview)
Kucharska-Pietura, K., et al., Perception of facial affect in chronic schizophrenia and right brain damage, Acta Neurobiol., Exp. 2002, 62: 33-43, http://www.nencki.gov.pl/pdf/an/vol61/kucharska.pdf (schizophrenia)
Kulkarni, S.K., et al., Nitric Oxide: A New Generation of Neurotransmitter, Indian Journal of Pharmacology, 1993; 25: 14-17, http://www.ijp-online.com/archives/1993/025/01/r0014-0017re.pdf (nitric oxide can penetrate cells, half-life of seconds, impacts insulin secretion, implications for calcium metabolism, other research shows NO associated with cell death, and impacts brain development in vertebrates, role of iron, NO also binds to iron, NOS – precursor to NO – has highest concentration/activity in cerebellum – the area most clearly impacted in autism in MRI scans)
Kumar, U., Dunlop, D.M., Richardson J.S., Mitochondria from Alzheimer's fibroblasts show decreased uptake of calcium and increased sensitivity to free radicals. Life Sci 1994; 54(24):1855-60, http://avsunxsvr.aeivos.com/agehry/freerad/disease/alzheimer/94254657.html (Alzheimer's - mitochondria, calcium)
Kuret, J., et al., Casein kinase 1 is tightly associated with paired-helical filaments isolated from Alzheimer's disease brain, Journal of Neurochemistry, 1997 Dec; 69 (6): 2506-15
Kurosinski, P., Gotz, J, Glial Cells Under Physiologic and Pathologic Conditions, Archives of Neurology, 59: 1524-1528, 2002, http://archneur.ama-assn.org/cgi/gca?sendit=Get+All+Checked+Abstract%28s%29&SEARCHID=1050487355402_362&FULLTEXT=neurotransmitter&JOURNALCOD E=&FIRSTINDEX=0&hits=10&RESULTFORMAT=&gca=59%2F10%2F1524 (glial cells – their many roles)
Kurtus, R., Synesthesia: Hearing Colors, May 19, 2001, http://www.school-for-champions.com/senses/synesthesia.htm (hearing colors)
Kutscher, M.L., Autistic Spectrum Disorders: Sorting It Out, Departments of Pediatrics and Neurology, New York Medical College, http://pediatricneurology.com/aspergers.pdf (autism)
Kuwana, E., NO Is For Nobel, Neuroscience For Kids, http://faculty.washington.edu/chudler/no.html (nitric oxide – its many roles in the body)
La Vern Dye, A., Alzheimer's Disease and Caregiver Stress, Center on Aging, University of Kansas Medical Center, 2000, http://www2.kumc.edu/coa/Senior_Press_Article/Sr-AlzheimerCaregiverStress.htm (Alzheimer's)
Laakso, G.C., et al., Apolipoprotein E genotype and hippocampal asymmetry in Alzheimer's disease: a volumetric MRI study, J Neurol Neurosurg Psychiatry 2000; 68:93-96, http://www.uku.fi/neuro/ab0001.htm (Alzheimer's, hippocampus, APO-E)
Lactoferrin, http://www-fst.ag.ohio-state.edu/People/HARPER/Functional-foods/Milk%20Components/LACTOFERRIN.html (Breastmilk - lactoferrin - secreted in milk, tears and bile, role of iron , links to lactoferrin products at end of article)
Langford, W.S., To Infuse Or Not To Infuse? A Comprehensive Guide To Managing Autism, 2000, http://autismabstracts.tripod.com/toinfuse.pdf (good overview of autism issues including secretin, allergies, immune system, etc. – 99 page guide/overview of critical issues)
Langley, T., Neurotransmitters, 2000, http://www.hsu.edu/faculty/langlet/lectures/Biological_Foundations/trans/neurotransmitters.htm (neurotransmitters - overview - Henderson State University)
Lawson, W., Finding One's "Self": Damage To Brain Lobe Changes Personality, ABC News, May 8, 2001,

http://abcnews.go.com/sections/scitech/DailyNews/selfidentity010508.html (sense of self)
Lazar, R.M., Neuropsychological function and brain arteriovenous malformations: redefining eloquence as a risk for treatment, Neurosurg Focus, 11 (5): Article 4, 2001, http://www.neurosurgery.org/focus/nov01/11-5-4.pdf (AVM - brain trauma and relocation of speech functions)
Learning about schizophrenia: Rays of hope – Reference Manual for Families and Caregivers, Schizophrenia Society of Canada, http://www.schizophrenia.ca/famref/szref1.pdf (manual for schizophrenia, very extensive, 19 chapters, other links include: http://www.schizophrenia.ca/famref/szref2.pdf , http://www.schizophrenia.ca/famref/szref3.pdf , http://www.schizophrenia.ca/famref/szref4.pdf , http://www.schizophrenia.ca/famref/szref5.pdf , http://www.schizophrenia.ca/famref/szref6.pdf , http://www.schizophrenia.ca/famref/szref7.pdf , http://www.schizophrenia.ca/famref/szref8.pdf , http://www.schizophrenia.ca/famref/szref9.pdf , http://www.schizophrenia.ca/famref/szref10.pdf , http://www.schizophrenia.ca/famref/szref11.pdf , http://www.schizophrenia.ca/famref/szref12.pdf , http://www.schizophrenia.ca/famref/szref13.pdf , http://www.schizophrenia.ca/famref/szref14.pdf , http://www.schizophrenia.ca/famref/szref15.pdf , http://www.schizophrenia.ca/famref/szref16.pdf , http://www.schizophrenia.ca/famref/szref17.pdf , http://www.schizophrenia.ca/famref/szref18.pdf , http://www.schizophrenia.ca/famref/szref19.pdf)
Lehr, R.P. Jr., Brain Functions and Map, Traumatic Brain Injury Resource Guide, Center for Neuro Skills, http://www.neuroskills.com/index.html?main=tbi/brain.html (brain structure/function, effects of damage to specific areas, i.e., flexibility in thinking = FL)
Leiner, H.C., Leiner, A.L., The Treasure at the Bottom of the Brain, http://www.newhorizons.org/neuro/leiner.htm (the cerebellum, functions, communication channels, overview)
Lennox, G., et al., Dementia With Lewy bodies, http://www.zarcrom.com/users/alzheimers/odem/lewy1.html (Alzheimer's - symptoms/behaviors/changes)
Lentz, A., Supplemental Treatment Techniques for the Patient with Dementia, University of Puget Sound, March 28, 1996 http://otpt.ups.edu/Gerontological_Resources/Gerontology_Manual/Lentz-A.html (general overview/music)
Letter To The Editor, American Journal of Psychiatry, vol. 154(4), pages 586-587, April 1997, http://splweb.bwh.harvard.edu:8000/pages/papers/odonnell/ODonnell_1997.pdf (Schizophrenia/dopamine/visual processing)
Levine, J., et al., Elevated Homocysteine Levels in Young Male Patients With Schizophrenia, Am J Psychiatry 159:1790-1792, October 2002, http://www.med-psych.net/modules/news/article.php?storyid=197 (schizophrenia – homocysteine levels)
Levitt, J.L., et al., Quantitative Volumetric MRI Study of the Cerebellum and Vermis in Schizophrenia: Clinical and Cognitive Correlates, Am J Psychiatry 156:1105-1107, July 1999, http://splweb.bwh.harvard.edu:8000/pages/papers/levitt/abstract.html (schizophrenia)
Life South Community Blood Centers, http://www.lifesouth.org/donorservices/faq.htm (iron rich foods, FAQ, facts about blood, general info, etc.)
Lincoln/Greater Nebraska Chapter of the Alzheimer's Association, 1999, Answers4Families, Alzheimer's disease and other dementias: Stages Of Alzheimer's Disease, http://nncf.unl.edu/alz/manual/sec1/stages.html (Alzheimer's - symptoms/behaviors/changes - excellent overview)
Linssen, H., The Human Cranial Nerves, University of Manchester, http://www.teaching-biomed.man.ac.uk/resources/wwwcal/cranial_nerves/ (cranial nerves - overview)
Lipton, P., Ischemic cell death in brain neurons, Physiological Reviews, Vol. 79, No. 4, October 1999, http://ntp.neuroscience.wisc.edu/faculty/fac-art/Lipton79.pdf (very, very extensive cell death overview, looking at many topics, including nitric oxide - review of 1300 articles - 138 pages)
List of nutrient functions and deficiency syndromes, http://www.credence.org/resources/deficiency/symptoms.htm (note: boron - tied to bones and endocrine system , note: aluminum known to accumulate in bones per Puerto Rico meeting on aluminum in vaccines transcript)
Liu, M., Alzheimer's New Science New Hope?, 1987, Rochester Medicine Magazine, http://www.rochester.edu/pr/Review/V64N2/feature2.html (Alzheimer's - symptoms/behaviors/changes)
Liver Cells Converted To Pancreas Beta Cells , Posted 02-05-03 by Defeat Diabetes Foundation, http://www.defeatdiabetes.org/Articles/cells030205.htm (refer to: Horb, M.E., Shen, C.-N., Tosh, D. & Slack, J.M.W. Experimental conversion of liver to pancreas , Diabetes In Control Dot Com: Current Biology, 13, 105 - 115, (2003), diabetes - insulin – pancreas, note: liver and pancreas in unborn child develop from similar and adjacent cells)
Logan, R., Schizophrenia, A handbook for families, Health Canada in Co-operation with the Schizophrenia Society of Canada, http://www.rolanlogan.com/schizophrenia.htm (schizophrenia - overview, symptoms, changes, etc.)
Long, P.W., Basic Facts About Schizophrenia, "Families Helping Families", British Columbia Schizophrenia Society, 9 th edition, April 2001, http://www.mentalhealth.com:80/book/p40-sc02.html#Head_4 (Schizophrenia overview)
Lorscheider, F., Syed, N., Leong, C., Ozano, N., Retrograde degeneration of neurite membrane structural integrity of nerve growth cones following in vitro exposure to mercury, Neuroreport Volume 12, Number 4, 26th of March 2001, pages: 0733-0737, (Alzheimer's brain tissue looks like tissue exposed to mercury, video of experiment showing damage to neurons from mercury , http://movies.commonsworld.ca/showcase/curtains.php?src=/mercury/Lor2_QTS_300kb_QD.mov&screenwidth=320&screenheight=256)
MacMillan, L., Genetic reasons for 'storms inside the brain' examined, The Reporter - Vanderbilt Medical Center, June 21, 2002, http://www.mc.vanderbilt.edu/reporter/?ID=2138 (work of Lossin, C. on seizures - epilepsy – causes, note: this article states 5% of epilepsy is "inherited" – others place that 1%)
Maintaining a Meaningful Connection With A Loved One, Caregiver Connection, Sept 2002, Alzheimer's Association – Greater Austin Chapter, http://www.alz-austin.org/caregiverconnection/sep_02.pdf (Alzheimer's)
Making A Difference Together, 2003 NDSS National Conference, Brochure (52 pages), July 10-13, 2003, http://www.ndss.org/ndssmedia/ndf/Conference_brochure_ndf (dual diagnosis, autism and Down Syndrome, no longer "rare", appears to be

higher incidence of autism among those with DS than general population , refer to work of Cohen and Patterson)
Malick, A., An Alzheimer's Advance? If Proven Effective In Clinical Trials, New Therapy Could Help Millions, ABC News, May 15, 2002, http://abcnews.go.com/sections/living/DailyNews/SAP_drug_alzheimers020515.html (Alzheimer's and Type 2 Diabetes – amyloid plaques found in pancreas of those with type 2 diabetes)
Managing Behavioral Problems, Alzheimer's Outreach, http://www.zarcrom.com/users/alzheimers/c-17.html (Alzheimer's - symptoms/behaviors/changes)
Mann, R., Stone, K., The Role of Dopamine Receptors in Schizophrenia, May 29, 1996, http://www.chem.csustan.edu/chem44x0/SJBR/Mann.htm (Schizophrenia - dopamine)
Mannell, R., Cox, F., Neuroanatomy and Neurophysiology of Speech and Language, SPH 302, Macquarie University, Sydney, AU, http://www.ling.mq.edu.au/units/sph302/neuroling/ (brain differences - expression of emotion in speech - right brain, excellent overview of brain and speech functions, text: Seikel J.A., King D.W., and Drumright D.G. (2000) Anatomy and Physiology for Speech and Language. 2nd edition, Singular, San Diego)
Mapping Human Brain Function, Office of Science, US Department of Energy, March 2001, http://www.er.doe.gov/Sub/Accomplishments/Decades_Discovery/92.html (brain/glucose)
Marieb, The special senses, Human Anatomy and Physiology (text), Lecture by Duncan, F, Anatomy and Physiology, Pensacola Junior College, http://itech.pic.cc.fl.us/fduncan/bsc1093/ap1c16ppt.PDF (basic overview - senses)
Mark Occhipinti, M., Healthy Eating For Healthy Joints, American Fitness Professionals and Associates, http://www.afpfitness.com/articles/EatJoints.htm (Arthritis - autoimmune disorder)
Marriott H, Higenbottam T: The role of nitric oxide in respiratory disease, Schweiz Med Wochenschr 1997;127:709-714, http://www.smw.ch/archive/1997/127-17-351-97.html (nitric oxide - circulation - newborns)
Maurer, R.G., Autism and the Cerebellum: A Neurophysiological Basis for Intervention, Center for Autism and Related Disabilities, University of Florida, http://www.autcom.org/cerebellum.html (autism - cerebellum)
McCourt, M.E., System Neuroanatomy, http://www.psychology.psych.ndsu.nodak.edu/mccourt/website/htdocs/HomePage/Psy486/System%20Neuroanatomy/System%20anatomy.html (brain structure and function – excellent overview)
McGinnis, W.R., Nutritional Perspectives on the Behavioral Child, http://www.autism.org/mcginnis.html (autism)
McGinnis, Woody, R., Seizure/Apnea after IV Secretin infusion, October 26, 1999, http://neuro-www.mgh.harvard.edu/forum_2/AutismF/10.28.997.34AMSeizure.Apn.html (secretin and seizures)
McGovern Institute For Brain Research At MIT, Perception, http://web.mit.edu/mcgovern/html/Areas_of_Research/perception.shtml
McKusick, V.A., Pyridoxine-Dependent Epilepsy; PDE Pyridoxine Dependency With Seizures, June, 4, 1986, http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=OMIM&dopt=Detailed&impl=dispomimTemplate&list_uids=266100 , (B6 deficiency and seizures/epilepsy)
Melatonin inhibits iron-induced epileptic discharges, Full source: Epilepsia, 1998, Vol 39, Iss 3, pp 237-243, http://www.lef.org/magazine/mag99/mar99_medup.html#3 (melatonin's role in preventing iron/free radical seizures)
Mendler, M.H., et al., Insulin Resistance-Associated Hepatic Iron Overload, Gastroenterology 1999; 117:1155-1163 (Rennes, France), comment on this study at: http://www.livertransplant.org/livernewsletter-insulinresistance-associatedhepaticironoverload.html (insulin resistant iron overload)
Menschik, E., et al., Neuromodulatory control of hippocampal function: toward a model of Alzheimer's disease, Artificial Intelligence In Medicine, 13, 1998, 99-121, http://www.neuroengineering.upenn.edu/publications/papers/menschik/menschik_finkel_1998.pdf (Alzheimer's - hippocampus)
Mercola, J., Hepatitis B Vaccine Continues to Kill Infants, July 9, 2003, posted at: http://www.mercola.com/2003/jul/9/hepatitis_b_vaccine.htm
Mercola, J., Leading Mercury Scientist, Dr. Haley, Refutes ADA in Congressional Testimony, http://www.mercola.com/2001/jun/9/amalgam_safety.htm (Alzheimer's & mercury is well known inhibitor of kidney function, refer to: Nylander, M., et al., Mercury Concentrations in the Human Brain and Kidneys in Relation to Exposure from Dental Amalgam Fillings. Swedish Dentistry J. 11:179-187, 1987 (mercury and kidney function))
Mercola, J., Mercury Detox Autism Protocol Parts 1 - 3, http://www.mercola.com/2001/jun/2/mercury_autism.htm (autism - mercury detox)
Mercola, J., Milk Linked to Autism, Schizophrenia, http://www.mercola.com/1999/archive/milk_linked_to_autism.htm (milk - casein - autism, schizophrenia)
Mercury Amalgam Toxicity Report, Life Extension Magazine, May 2001, (mercury accumulates in tissues and increases in oxidative damage, mitochondria dysfunction and cell death, affects development of endocrine immune and reproductive systems, especially dangerous to unborn child and mother to be, decreases oxygen, essential nutrients, amino acids, glucose, magnesium, zinc and vitamin B12 to unborn child, dental work makes situation worse, dental amalgam mercury stored in breastmilk in greater concentration than in mother's tissue, tied to miscarriages, elevated body burden levels of mercury in urine, high suicide rate in dentists, etc., interview with Drs. Charles Williamson and Jordan Davis)
Mercury Fact Sheet, Science, Technology and Health Hazards of Incineration, Healthcare Without Harm, http://www.noharm.org/library/docs/Toolkit_4_Mercury_Fact_Sheet.pdf (mercury)
Mercury Free Dentistry, Pacific Northwest Foundation, http://www.pnf.org/mercury.html (mercury free dentistry)

Mercury in the Household, Ohio EPA, Office of Pollution Prevention, September 2000, Number 85, http://www.epa.state.oh.us/opp/Mercur.PDF (mercury/handling mercury spills)
Mercury: Endocrine System Disruptor, http://216.239.39.104/search?q=cache:l6EKbKmio_sJ:www.spea.indiana.edu:8000/dhenshel/toxicology/Waste%2520Water%2520Policy%2520Briefs%25202001/Mercury%2520Policy%2520Brief.doc+mercury+endocrine+system+disruption&hl=en&ie=UTF-8 (mercury - endocrine system disruptor)
Miakotina, O.L., Goss, K.L., Snyder, J.M. , Insulin utilizes the PI 3-kinase pathway to inhibit SP-A gene expression in lung epithelial cells., Respir Res. 2002;3(1):27. Epub 2002 Oct 23, abstract posted at: http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids=12537604&dopt=Abstract&holding=f1000 (insulin and lung development, lung development negatively impacted by insulin)
Michaelis Team Tackles Problems of Aging, http://www.hbc.ukans.edu/News/News/v6n3/mlmaging.htm (Alzheimer's - calcium's role as potential treatment, note: although not discussed in this article, calcium inhibits iron absorption)
Midwives For Mothers, Antenatal Tests: What Causes Down Syndrome?, http://pregnancy.uk.net/article_117 (Down Syndrome - genetic but not hereditary)
Miklossy, J., Chronic Inflammation and Amyloidogenesis in Alzheimer's Disease: Putative Role of Bacterial Peptidoglycan , a Potent Inflammatory and Amyloidogenic Factor, Alzheimer's Disease Review, 3, 45-51, 1998, http://www.mc.uky.edu/adreview/PDF/miklossy.pdf (Alzheimer's - role of bacteria, note: bacteria thrive on iron)
Miller, J.L., Schizophrenia, July 2000, http://www.athealth.com/Consumer/disorders/Schizophrenia.html (schizophrenia - basic overview)
Milward, L., Live Discussion: Hemochromatosis as a Factor in AD , Jan 22, 2002 (discussion), Jan 29, 2002 (documented), Participants: Ashley Bush, James R. Connor, Ernest Beutler, John Olynyk, Sharon Moalem, Liz Milward, Maire Percy, George Perry, Maurizio Sampietro, Shai Shoham, Hyman M. Schipper, Alzheimer's Research Forum, http://www.alzforum.org/res/for/journal/milward/default.asp (Issues in Alzheimer's/hypotheses discussed)
Mississippi Blood Services, http://www.msblood.com/Blood%20Facts.htm (blood mechanics - basics)
Modularity Processing and Specific Language Deficits, BCS 260, Psychology of Language, Oct 16, 2000, http://www.ling.rochester.edu/people/cross/modularity-n-processing.pdf (note: speech output connections are in "white matter" – that part of the brain that is rich in iron receptors and now believed to also be very much associated with Alzheimer's onset - symptoms/behaviors/changes)
Moises, H.W., Zoega, T., Gottesman, I.I., The glial growth factors deficiency and synaptic destabilization hypothesis of schizophrenia, BMC Psychiatry 2002, 2:8, http://www.biomedcentral.com/1471-244X/2/8/ (glial cells, role in schizophrenia, note: these are the same cells identified as having role in mercury removal during Simpsonwood meeting on mercury/thimerosal , these cells also provide "scaffolding" functions in the brain)
Moss holds hopes for Alzheimer's disease patients, http://www.chemsoc.org/chembytes/ezine/1997/perspalz.htm (Mia Raves - Huperzia serrata and acetylcholinesterase (AChE) - Alzheimer's)
Movement Disorders, Merck Manual of Geriatrics, Chapter 46, Section 6, http://www.merck.com/pubs/mm_geriatrics/sec6/ch46.htm (Alzheimer's - symptoms/behaviors/changes)
MRI evaluation of basal ganglia ferritin iron and neurotoxicity in Alzheimer's and Huntington's disease. , Cell Mol Biol (Noisy-le-grand) 2000 Jun; 46(4): 821-33, Cell Mol Biol (Noisy-le-grand) 2000 Jun;46(4):821-33, Bartzokis G, et al., http://hdlighthouse.org/see/treat/ironchelate.htm (iron in basal ganglia of AD at onset of disorder)
Muckenthaler, M. et al., How Do Our Bodies Control Levels of Iron, http://www.embl-heidelberg.de/ExternalInfo/oipa/ar2002/ar02_4.pdf (note: scroll past pictures to see article, Hepcidin molecule not activated properly in liver in persons with iron overload, role of Hfe in hepcidin activation in liver, Cybrd 1 role, changes focus for hemochromatosis study from intestine to the liver, note: although not in this article, iron and insulin are known to regulate one another, also note that blood (major component is iron) in the unborn child is produced in the liver (not bone marrow) and that prenatal vitamins are loaded with iron, note that high lactoferrin levels are also found in spinal fluid of persons with Alzheimer's – believed to be an immune system response , refer to: http://www.ohsu.edu/news/111301alzheimers.html)
Mukherjee, A., Melatonin Hormone Therapy of Autism, http://www.udaan.org/drugs/autrx2.html (melatonin - hormone, regulates sleep, synchronizes day/night, etc., note: mercury is known to impact endocrine system, see Windham)
Murti, S.S., What function does Immunoglobulin E serve? Scientists seem to have identified only the troubles that result from its presence (such as allergies and anaphylaxis) rather than any positive value attributable to it, http://www.sciam.com/askexpert_question.cfm?articleID=00028C90-AF6A-1C71-9EB7809EC588F2D7 (IgE associated with allergies, refer to work of: Charles A. Janeway, Jr)
Myers, S., A Few Good Fats, Essential Fatty Acids Earn High Marks As Health Fighters, http://www.hsrmagazine.com/articles/141feat3.html (essential fatty acids - EFA)
Myron, H., Lost in the crown: the story of nitric oxide, http://www.chem.yorku.ca/hall_of_fame/essays95/NitricOxide/NitricOxide.htm (nitric oxide)
Nagel, S. (Saginaw Valley State University) and Grant, L.K. (Athabasca University), Psychology 402, Biological Psychology, Tutorial 30: The Olfactory System, http://psych.athabascau.ca/html/Psych402/Biotutorials/30/intro.shtml (thalamus - olfactory bypass)
National Cancer Institute, Understanding The Immune System, http://press2.nci.nih.gov/sciencebehind/immune/immune00.htm (immune system overview)
National Institute Of Neurological Disorders and Stroke (NINDS) (Division of The National Institutes Of Health), Autism Fact Sheet, http://accessible.ninds.nih.gov/health_and_medical/pubs/autism.htm (autism basic info)

Navakofski, J., Brewer, S., Wallace, R., McCusker, R., University of Illinois Urbana-Champaign , http://w3.aces.uiuc.edu/AnSci/BSE/Human_CNS_structure_function.htm (brain structure/function)
Neural Basis of Autism, International Encyclopedia Of The Social And Behavioral Sciences, ISBN 0-08-043076-7, pp. 983-987, http://info.med.yale.edu/chldstdy/neuroimg/publications/Neural%20Basis%20of%20Autism%202001.pdf
Neurological and Immune Reactive Conditions Affective Kids, http://hunter.apana.org.au/~cas/ozinfo/2001/01-05/msg00016.html (refer to: Windham, B., 50% of pregnancies result in prenatal or postnatal mortality, significant birth defects, developmental disabilities or otherwise chronically ill babies according to reference: National Academy of Sciences, National Research Council, Committee on Developmental Toxicology, Scientific Frontiers in Developmental Toxicology and Risk Assessment, June 1, 2000, 313 pages & press release)
Neuropathology – Dementia: Overview of Dementia and Alzheimer’s Disease (Important Facts), University of Vermont College of Medicine, http://www.uvm.edu/~jkessler/NP/neudemem.htm#anchor456341 (Alzheimers, overview, brain/brain stem defects, etc.)
Neurotransmitters and drugs, Getting our head around the brain, Australian Academy of Science, May 1998, http://www.science.org.au/nova/040/040box04.htm (neurotransmitters - general overview)
Neurotransmitters and Neuroactive Peptides, http://www.univ.trieste.it/~brain/NeuroBiol/Neuroscienze%20per%20tutti/chnt1.html (neurotransmitters, discovery, Otto Loewi, dream, experiment, overview of neurotransmitters)
New Hooks, Journalist Alert, Iron Overload Diseases Association, http://www.ironoverload.org/hooks.html (15 point list of “surprises” about iron)
New Theories of Type 2 Diabetes Emerging, Joslin Diabetes Center, Boston, August 2000, http://www.joslin.harvard.edu/news/emerging_type2_theories.shtml (diabetes - insulin resistance in the liver, importance of insulin to liver development – note: other research indicates insulin and iron modulate each other and iron metabolism is absolutely tied to the liver – see Muckenthaler research, also refer to: Molecular Cell, July 26, 2000)
Newman, J., How Breast Milk Protects Newborns, Scientific American, Dec 1995, Vol. 273, No. 6, p. 76, http://www.promom.org/bf_info/sci_am.htm
Newton, N. et al., The function of the cerebellum in cognition, affect and consciousness: Empirical support for the embodied mind, http://www.cis.upenn.edu/~ircs/cogsci2000/PRCDNGS/SPRCDNGS/SYMPOSIA/NEWTON.PDF (cerebellum)
Nichols, T. W., Vitamin B6: The Key to Prevention and Treatment of Vascular, Collagen, Hormonal and Nervous Tissues Diseases and Carcinogenesis, http://www.gutdoc.org/VitaminB6.htm (B6, 80-90% stored in muscle, role in hormones, nervous system, vascular system, epilepsy, Parkinson’s, etc.)
Nishimura, A., Sawada, S., Ushiyama, I., Tanegashima, A., Nakagawa T., Ikemoto, K., et. al., Postmortem diagnosis of Forensic Medicine and Toxicology, 2000, Vol 1, No. 2 (July – Dec 2000), http://anil299.tripod.com/vol_001_no_002/paper003.html (deposits on brain, Alzheimer’s, Down Syndrome, schizophrenia, carbohydrates, neurofibrillary tangles, etc.)
Nitric oxide plays a vital role in the formation of long-term memory in snails, University of Sussex, Press Release, February 18, 2002, http://www.sussex.ac.uk/press_office/media/media199.shtml (nitric oxide – role in memory – in humans too, refer to: Kemenes, I., et al., Journal of Neuroscience, Feb 15, 2002)
Nitric Oxide, http://www.psychiatrist.com/pcc/brainstorm/br590102.htm (NO synthesis, neurotransmitter, toxicity, etc.)
Nutrient by Nutrient Why Breast Is Best – Mother’s Milk: Ideal Nutrition For Human Babies, http://www.askdrsears.com/html/2/T020800.asp (breastmilk)
Oleszak, E.L., et al., Clonally Expanded T Cells Are Present in the CSF of Patients With Major Depression, http://www.stanleylab.org/Document/oleszak%20abstract%202001.htm (schizophrenia - glial cells and overresponsive immune system)
Oliviera, G., Brack, C.H., Muller-Spahn, F., Stahelin, H.B., Herrmann, M., Renard, P., Brockhaus, M., Hock, C., Mercury induces cell cytotoxicity and oxidative stress and increases beta-amyloid secretion and tau phosphorylation in SHSY5Y neuroblastoma cells, J Neurochem 2000; 74:231-236. (mercury and Alzheimer’s)
Overview - The Endocrine System, Toxic Chemicals & Health: Health Threats & Effects: In Depth: Technical Brief, http://www.nrdc.org/health/effects/bendrep.asp (synthetic estrogen - cancer, endocrine disruptors)
Overview: NicOx and Nitric Oxide, http://www.nicox.com/pages/technology.html (nitric oxide – role of NO in GI tract repair, CNS, immune system, respiration, bone metabolism, etc.)
Ozano, N., Mercury damages nerve cells: U of C researcher records destruction of essential structures , http://www.ucalgary.ca/~gauntlet/eg/news/stories/20010329/news05.html (refer to Lorscheider, F., et al, brain scaffolding destroyed , note: brain scaffolding also shown to be impacted in schizophrenia – refer to work of Hans Moises, see: BMC Psychiatry, 2002, 2:8, July 2002, note: microglial cells, providing scaffolding functions in brain, believed to be how body rids itself of mercury, comment by Dr. Clarkson, p. 124, Simpsonwood thimerosal meeting, transcript, posted at: http://www.autismhelpforyou.com)
Painter, A., Testosterone: A Major Breakthrough for Menopausal Women, Discovery Health Channel, Women’s Health, Dec. 13, 2003
Palfreman, J, Fanning, D, Apsell, P, Frontline and Nova Investigation, Harvest of Fear, aired Tuesday, April 24, 2001 at 9pm ET on PBS, http://ipm.osu.edu/trans/04_241.htm (genetically engineered foods)
Palmedo, M., Revolving Door Between US Government and Industry, January 2001, http://www.cptech.org/ip/health/politics/revolvingdoor.html (Conflicts of interest between Washington & pharmaceutical industry)

Panksepp, J., Melatonin – The Sleep Master: An emerging role for this over-the-counter supplement in the treatment of autism, http://www.autism.org/melatonin.html (autism - melatonin, first appeared in Lost and Found: Perspectives on Brain, Emotions, and Culture. Lost and Found is a quarterly newsletter distributed by the Memorial Foundation for Lost Children)
Pappolla, M, Bozner, P, Soto, C, et al, Inhibition of Alzheimer beta-Fibrillogenesis by Melatonin, J Biol Chem 1998 Mar 27;273 (13):7185-7188 http://hdlighthouse.org/see/supplements/melatonin-pappolla.htm (melatonin)
Parasites and Parasitological Resources, Ohio State University College of Biological Sciences, http://www.biosci.ohio-state.edu/~parasite/home.html (excellent site to learn just about anything about parasites, parasites thrive on iron)
Pardo, JV, Lee, JT, Uecker, JC, Jensen, CL, Automatic Inhibition of Auditory Processing During Speech Production in Schizophrenia, Cognitive Neuroimaging Unit, Psychiatry Service, VA Medical Center, and the Division of Neuroscience Research, Department of Psychiatry, University of Minnesota, Minneapolis, MN, http://james.psych.umn.edu/auditory_process_schiz.html (Schizophrenia, use of anterior cingulate cortex, a component of the attention system, when reading aloud, patients with schizophrenia must do consciously what others do automatically!)
Parkinson, JF, Mitrovic, B, Merrill, JE, The role of nitric oxide in multiple sclerosis, Journal of Molecular Medicine, Volume 75, Number 3, March 1997, Pages: 174 - 186, http://link.springer.de/link/service/journals/00109/bibs/7075003/70750174.htm (nitric oxide - MS - demyelination)
Parvizi, J., The neural correlates of consciousness, http://www.uiowa.edu/~neuro/Faculty/parvizij.htm (consciousness and brain stem)
Patterson, B., Down Syndrome and Autism Spectrum Disorder, Research on the Dual Diagnosis, Director Down Syndrome Clinic, Cincinnati Center for Developmental Disorders, Cincinnati, Ohio, USA , http://www.altonweb.com/cs/downsyndrome/index.htm?page=barcelona2001.html (dual diagnosis – autism and DS - not rare!)
Paul, T., Paul, M., Healthcare Guidelines For Individuals With Down Syndrome – Elaboration, Down Syndrome For New Parents, http://www.downsyn.com/guidelines/elaboration.html (site provided by parents of a child with DS)
Paulev, P-E., Brain Function, Locomotion And Disorders, http://www.mfi.ku.dk/ppaulev/chapter4/chapr_4.htm (role of nitric oxide, complete physiology textbook online , Textbook in Medical Physiology And Pathophysiology, Essentials and clinical problems, Copenhagen Medical Publishers 1999 – 2000, ISBN 87-984078-0, can be used for personal use, http://www.mfi.ku.dk/ppaulev/content.htm)
Penn, S., Smell Abilities in Individuals with Alzheimer's Disease and Anosmia, Stephen F. Austin State University, http://hubel.sfasu.edu/courseinfo/SL02/sp2anosmia.html (olfactory)
Perinatal Physiology, Merck Manual of Diagnosis and Therapy, Chapter 256, Section 19, http://www.merck.com/pubs/mmanual/section19/chapter256/256a.htm (infant's early development, lung, circulation, bilirubin, hemoglobin, immune system, etc., fetal t cells 14 weeks)
Perrine, SP, Green, MF, Faller, DV, Delay in the Fetal Globin Switch In Infants Of Diabetic Mothers , New England Journal Of Medicine, Volume 312:334-338, Feb 7 1985, Number 6, http://content.nejm.org/cgi/content/short/312/6/334 (fetal blood - switch delayed in diabetics, question: is this an immune system response to somehow protect the child from iron damage given iron and insulin modulate each other?)
Perry, B., Brain Structure and Function II, Special Topics Informing Work With Maltreated Children, Child Trauma Academy, 2002, http://www.childtrauma.org/CTAMATERIALS/brain2_inter_02.pdf (brain structure/function)
Petersen, K., Dept. Of Biology, Univ of Washington, CNS Growth and Maintenance, http://faculty.washington.edu/kepeter/118/notes/cns_growth.htm (some neurons take 20 - 40 years to be fully myelinated)
Pfeiffer, C., Twenty-Nine Medical Causes of “Schizophrenia”, Excerpted from Nutrition and Mental Illness, http://www.alternativementalhealth.com/articles/causesofschizophrenia.html#Heavy (Schizophrenia)
Plack, C., Brain and Behaviour, PS411, http://privatewww.essex.ac.uk/~cplack/Courses/PS411_hbk.html (brain structure/function)
Ponting, C.P., Domain homologues of dopamine β-hydroxylase and ferric reductase: roles for iron metabolism in neurodegenerative disorders? Human Molecular Genetics, 2001, Vol. 10, No. 17 1853-1858, http://hmg.oupjournals.org/cgi/content/full/10/17/1853 (iron metabolism in mental illness)
Poppy, J., Aging and Alzheimer's Disease: the onset of Anosmia, http://zebra.biol.sc.edu/smell/james/james_doc.html (Alzheimer's - APO-E, memories - hippocampus for memories of facts, etc, amygdale for memories evoking emotions, sense of smell in AD, beta amyloid found in normal brains too, refer to work of Reisberg, B., (1981) Brain Failure: An Introduction to Current Concepts of Senility. New York: The Free Press. pages 12-37. ISBN: 0-02-926260-7)
Pouls, M., Oral Chelation and Nutritional Replacement Therapy for Heavy Metal Toxicity and Cardiovascular Conditions, 3 Part Series, http://www.extremehealthus.com/mich.html (heavy metal toxicity)
Pranzatelli, M.R., Progressive Myoclonus Epilepsy, Southern Illinois University School of Medicine, Division of Child and Adolescent Neurology, http://www.siumed.edu/peds/Divisions/Neurology/Progressive%20Myoclonus%20Epilepsy.pdf (epilepsy – myoclonus, chromosome 21, same chromosome as DS and beta amyloid, cerebellum implications)
Pregnancy and Diet, Better Health Channel, http://www.disability.vic.gov.au/dsonline/dsarticles.nsf/pages/Pregnancy_and_diet?OpenDocument
Prenatal and Developmental Factors in the Onset of Schizophrenia, http://www.molbio.princeton.edu/courses/mb427/1999/projects/9902/development.htm (pregnancy, brain development, breastmilk DHA implications for ADHD, schizophrenia and Alzheimer's)
Price, J.L., et al., Synaptic loss and pathological change in older adults – aging versus disease?, Neurobiology of Aging, 22 (2001), 351-352, http://www.utdallas.edu/~tres/aging_seminar2001/priceetal.pdf (Alzheimer's - more than "just aging")
Protein “makes cancer cells self-destruct”, BBC News, Saturday, 25 January, 2003, http://news.bbc.co.uk/2/hi/health/2669219.stm (refer to: Shrikant Anant, Washington University School of Medicine re: Cox-2)

Protein Shows Promise In Treating Autism: Study Includes Synthetic Version Of Natural Protein, http://www.thehawaiichannel.com/news/1710544/detail.html (autism, carnosine, refer to work of Michael Chez, http://www.carn-aware.com/ .)
Psychiatric Disorders: Schizophrenia and Related Disorders, Merck Manual Of Diagnosis and Therapy, Chapter 123, Section 15, http://www.merck.com/pubs/mmanual/section15/chapter193/193b.htm
Puerto Rico Meeting On Aluminum, Department of Health and Human Services, National Vaccine Office Program, Workshop on Aluminum In Vaccines, Caribe Hilton, International Hotel, San Juan, Puerto Rico, Jointly Sponsored by: Task Force For Child Survival and Development, May 11-12, 2000, 400+ page transcript posted at: http://www.autismhelpforyou.com (Reports link) – note especially comments relating to determination of “minimum risk levels” – how they are set, etc., comments relating to aluminum depositing in the bones, kidneys, muscles, and comments to the effect that those in the vaccine industry really have no practical knowledge in terms of metal toxicities, etc. – very eye opening indeed!
Pulmonary Function in the Newborn: Lung Development, Neonatology on the Web, 2-23-97, http://www.neonatology.org/syllabus/pulmonary.html (fetal lung development, striking changes at week 28 of gestation – sacular period – exactly when gestational diabetes is diagnosed in mothers, insulin inhibits lung development, iron and insulin modulate each other)
Quieting the voices of schizophrenia , Yale Medicine, Summer 2002, , http://info.med.yale.edu/external/pubs/ym_su02/rounds.htm (schizophrenia)
Rapin, I., Autism, http://www.unc.edu/~cory/autism-info/autism.html (autism - extensive overview)
Rapoport, S.I., Anatomic and Functional Brain Imaging in Alzheimer's Disease, The American College of Neuropsychopharmacology, Published in 2000, http://www.acnp.org/g4/GN401000135/CH132.html (Alzheimer's)
Redford, E.J., Kapoor, R., Smith, K.J., Nitric Oxide Blocks Axonal Conduction, Brain 1997 Dec; 120 (Pt 12): 2149-2157, http://www.albany.net/~tjc/nitric-oxide_axons.html (nitric oxide - MS – demyelination/inflammation)
Remaining critical insulin gene is uncovered, Harvard Gazette Archives, May 30, 2002, http://www.news.harvard.edu/gazette/2002/05_30/08-insulin.html (diabetes - insulin - pancreas, refer to: Proceedings of the National Academy of Sciences, May 14, 2002, work by Arun Sharma)
Research Directions in Alzheimer's Disease, Wellcome News, Supplement 2, Q3 (S), 98, http://www.wellcome.ac.uk/en/old/pdf/WNs2-Alz.pdf (Alzheimer's, 35 pages)
Researchers Prove Brain Can Compensate for Damaged Regions, Columbia News, Oct. 2, 2000, http://www.columbia.edu/cu/news/00/10/brainDamage.html (AVM - brain trauma and relocation of speech functions, refer to: Neuropsychologia , September 2000)
Restak, R., Complex Partial Seizures Present Diagnostic Challenge, Psychiatric Times, September 1995, Vol. XII, Issue 9, http://www.psychiatristimes.com/p950927.html (seizures, schizophrenia, etc.)
Reuters Health News, Washington, November 15, 2000, FDA, NIH, CDC reconsider system for ensuring vaccine safety, posted at: http://archive.mail-list.com/hbv_research/msg01771.html (note: When FDA's Dr. Susan S. Ellenberg proposed conducting larger trials to determine adverse events/reactions to vaccines, Dr. Walt Orenstein, CDC Director, National Immunization Program stated he was “not in favor of expanded studies” in spite of the fact that less than 6 months earlier, during Simpsonwood meeting on thimerosal and vaccines, 51 people stated in that meeting, convened by Walt Orenstein himself, that they unanimously agreed more studies were needed, note also, original thimerosal study has been redone with many stating that data/population was manipulated to hide the original link showing vaccines caused neurological problems, refer to information on Simpsonwood meeting, Verstraeten, T., Update: On Oct. 31, 2003, Congressman Weldon of FL – who is also a doctor - wrote a letter to the CDC expressing his many concerns over the “study redos”, the apparent manipulation of data and results and the need for independent research, this letter is posted on my website, http://www.autismhelpforyou.com under Reports link)
Rimland, B., Vitamin B6 (and magnesium) in the treatment of autism, Autism Research Review International, Vol. 1 (4), 1987, http://www.autism.org/vitb6.html (autism - B6)
Risk Gene for Schizophrenia Identified: Neuregulin 1 Suggests New Chance for Treatment, Minneapolis, March 27, PR Newswire http://www.schizophrenia.com/newsletter/allnews/2002/neuregulin1.htm (role of viruses, glial cells , etc., refer to Moises, H., University of Kiel)
Rodier, P.M., Role of Developmental Neurotoxicology in Autism, US Environmental Protection Agency, National Center For Environmental, EPA Grant Number: R824758 Research, September 1998, http://cfpub.epa.gov/ncer_abstracts/index.cfm/fuseaction/display.abstractDetail/abstract/863/report/F (autism, neural tube defects prior to birth – note: what role could iron play in all this? Cerebellum highest in NOS, NO binds to iron, both in excess lead to cell death)
Rosenbaum, E.H., Anemia Causes and Treatment, Cancer Supportive Care, http://www.cancersupportivecare.com/anemiacause.html (anemia - causes)
Rosenbluh, ES, Hypoglycemia: Low Blood Sugar, Real or Imaginary, http://dr--ed.freeyellow.com/Sample.html (vitamin E protects against too much oxygen, hypoglycemia, many implications of abnormal glucose levels)
Roses, A.D., Molecular Genetics in Clinical Practice - Alzheimer's Disease: The Genetics of Risk, Hospital Practice, http://www.hosprract.com/genetics/9707gen.htm (Alzheimer's -role of decreased glucose metabolism, note: iron and insulin modulate each other, prenatal vitamins are loaded with iron as is diet, APO-E mRNA found in microglia and neurons in humans, Alzheimer's more a disorder having to do with “tangles” than “plaques” (note: beta-amyloid plaques also found in pancreas of persons with type 2 diabetes), APO-E marker (brain second only to the liver which is involved in glucose, iron metabolism, detox functions, etc.) note that University of Calgary video on neurodegeneration due to mercury exposure shows neurons go on to form “tangles” after exposure to mercury! Mercury is known to accumulate in brain. Simpsonwood 2000 meeting on mercury indicated that one of ways body rids itself of mercury is via microglia, transcript of Simpsonwood meeting available at http://www.autismhelpforyou.com)

Rothermundt, M. et al., Increased S100B blood levels in unmedicated and treated schizophrenia patients are correlated with negative symptomatology, <i>Molecular Psychiatry</i> 2001 Volume 6, number 4, pages 445-449, http://www.eurekalert.org/pub_releases/2001-06/MP-Anmf-1706101.php (New biological marker for schizophrenia? - calcium binding protein that induces apoptosis of neurons and glial cells, although not in this article, research shows calcium helps prevent iron absorption)
Rowe, M., Lost and Found: The Dangerous Problem of "Wandering" in People with Alzheimer's, Institute on Aging, University of Florida, http://www.aging.ufl.edu/NewsArchive/roweAlz.htm (Alzheimer's - symptoms/behaviors/changes)
Roy, C.N., Andrews, N.C., Recent advances in disorders of iron metabolism: mutations, mechanisms and modifiers, <i>Human Molecular Genetics</i> , 2001, Vol. 10, No. 20, 2181-2186, http://users.itinera.be/ih/roy.pdf (iron overload, mutations, hemochromatosis)
Rubin, R., Iron-overload disorder often goes undiagnosed, too, <i>USA Today</i> , 4-2-2001, http://www.usatoday.com/news/health/2001-04-02-cystic-iron.htm (iron overload, definition and diagnosis issues, etc.)
Sabbatini, R.M.E., The Psychopath's Brain: Tormented Souls, Diseased Brains, http://www.epub.org.br/cm/n07/doencas/disease_i.htm (violent crime and evidence of frontal lobe damage)
Sallie Bernard, S. et al., Autism: A Unique Type of Mercury Poisoning, http://www.vaccinationnews.com/DailyNews/July2001/AutismUniqueMercPoison.htm (mercury poisoning and autism comparison – striking parallels)
Sanford, MT, Infant Botulism and Honey, Entomology and Nematology Department, Cooperative Extension Service, Institute of Food and Agricultural Sciences, University of Florida, http://edis.ifas.ufl.edu/scripts/htmlgen.exe?DOCUMENT_AA142 (botulism - most impacted under 7 months of age – immature immune system)
Sargent, W., Slater, E., The Insulin Treatment of Schizophrenia, excerpt from <i>An Introduction to Physical Methods of Treatment in Psychiatry</i> , First Edition, 1944, Edinburgh, E & S Livingstone, http://www.priory.com/homol/insulin.htm (insulin used to treat schizophrenia from early 1940s, history, treatment, results, etc.)
Sauer, E., Emil Kraepelin, Spring 2001, http://websrv.utica.edu/faculty/tbrown/times/obits/kraepelin.htm (history)
Scans Link 2 Key Pieces of Schizophrenia Puzzle, National Institute of Mental Health, January 28, 2002, http://www.nimh.nih.gov/events/prschizimaging.cfm (Schizophrenia, frontal lobe activity during memory tasks, dopamine, refer to: Andreas Meyer-Lindenberg, and Karen Berman, <i>Nature Neuroscience</i> , Jan 28, 2002, note: although not mentioned in this study, memory functions reside primarily in hippocampus/temporal lobe, not the frontal lobe, and NIH video of schizophrenia brain shows tremendous neurodegeneration with puberty onset in schizophrenia, - refer to: Teens With Schizophrenia Lose Gray Matter in Back-to-Front Wave, National Institute of Mental Health, Posted Nov 8, 2001, http://www.nimh.nih.gov/events/prteens.cfm video provided at http://www.nimh.nih.gov/events/teenbrainvideo.cfm , refer also to: Thompson, P., <i>Proceedings of the National Academy of Sciences, September 25, 2001</i> - and as such, connections are certainly impacted... thus, motor tasks and memory recall would certainly be impacted... note that visual attention resides in the parietal lobe along with goal directed activity and 3D processing and touch perception... as such, the FL, TL and PL would have to be talking properly in the first place, and that, clearly, is not the case! If dopamine can't communicate what it needs to, is more produced in "another attempt" to get through?)
Scharfetter, C., Hell, D., Stassen, H.H., Search for modifying factors in the genetic risk of Alzheimer's disease, Psychiatric University Hospital Zurich, http://www.bli.unizh.ch/BLI/Projects/genetics/Alzheimer.html (Alzheimer's)
Schizoaffective disorder, National Mental Health Association, http://www.nmha.org/infoctr/factsheets/52.cfm (schizophrenia - general overview)
Schizophrenia Overview, Mental Health: A report of the surgeon general, http://www.surgeongeneral.gov/library/mentalhealth/chapter4/sec4.html (schizophrenia overview)
Schizophrenia Patients' Insensitivity To Pain Can Be Life Threatening, The Schizophrenia Homepage, http://www.schizophrenia.com/newsletter/197/197pain.html (schizophrenia, pain insensitivity , refer to work of Robert H. Dworkin, <i>Schizophrenia Bulletin</i> , Vol. 20, No. 2, 1994)
Schizophrenia, DuPage County Health Dept., http://www.dupagehealth.org/mental_health/schizophrenia.html (schizophrenia overview)
Schizophrenia, http://www.personal.psu.edu/faculty/a/x/axp271/Lecture16.html (schizophrenia, general overview)
Schizophrenia, http://www.tiscali.co.uk/reference/encyclopaedia/familyhealth/q_a/pages/1738.html (schizophrenia - overview - general)
Schizophrenia, Loyola University Health System, http://www.luhs.org/health/topics/mentalhealth/schiz.htm (schizophrenia - overview, stats, etc.)
Schizophrenia, The MHA of Greater Tampa, http://www.mha-tampabay.com/education/disorders.htm (schizophrenia - basic overview)
Schizophrenia, Western Arkansas Counseling & Guidance Center http://www.wacgc.org/information/schizophrenia.html (schizophrenia, general overview)
Schizophrenia: Youth's Greatest Disabler, British Columbia Schizophrenia Society, 1997, http://www.biology.usu.edu/biol3020/schizophrenia.htm (Schizophrenia - general overview)
Schizophrenia: Disorder Information Sheet, http://www.psychnet-uk.com/dsm_iv/schizophrenia_disorder.htm (schizophrenia- general overview)
Schizophrenia: Linking Principles and Practice, http://www.schizophrenia.co.uk/background/What_is_Schizophrenia_/what_is_schizophrenia_.html#whogets (schizophrenia - overview)
Schlaepfer, T.E., et al, Decreased Regional Cortical Gray Matter Volume in Schizophrenia, <i>Am J of Psychiatry</i> , 151:6, June 1994 http://pni.unibe.ch/PDF's/94_Schlaepfer.pdf (Schizophrenia)

Schrewe, H., The Liver: Basic Functions, BmedSci 1 st Year: Digestive System Module, School of Biosciences, University of Birmingham, Jan 27, 2003, http://medweb4.bham.ac.uk/jspdf/m102pdf/liver1.pdf (good overview - liver/hepatitis)
Schroder, H., De Vos, R.A.I., Gross anatomy and sectional anatomy of the normal and dysfunctional human brain stem, University of Kohl, Germany, http://www.thehumanbrain.org/press_schroeder_wsa.pdf (brain stem/cranial nerves, etc.)
Schuerger, RJ, Nitric Oxide and Cellular Learning, http://home.earthlink.net/~electrikmonk/Neuro/artNOlearning.htm (nitric oxide, role in learning)
Schuerger, RJ, Nitric Oxide as a Neurotransmitter, http://home.earthlink.net/~electrikmonk/Neuro/artNONT.htm (nitric oxide)
Schultz, RT, Klin, A, Genetics of childhood disorders, Autism: Part 2, Neural Foundations, J Am Acad Child Adolesc Psychiatry, 41:10,1259-1262 October 2002, http://info.med.yale.edu/chldstyd/plomdevelop/genetics/02octgen.htm (autism)
Scientists Reveal Role for Nitric Oxide During Brain Development, Cold Spring Harbor Laboratory, November 14, 2001 http://www.cshl.org/public/releases/enikolopov111401.html (refer to: Journal of Neuroscience, November 15, 2001, altering nitric oxide levels alters brain development in vertebrates – note: nitric oxide binds to iron and prenatal vitamins are loaded with iron, refer to Wedewer, L.D., and also to Casanueva, E.)
Selby, P., Diabetes and Down's Syndrome: Notes for Parents and Carers, Down's Syndrome Association Medical Series #5, Updated 2001, http://www.dsmig.org.uk/library/articles/dsa-medical-series-5.pdf (Down Syndrome and diabetes, note: other research shows iron and insulin modulate one another)
Senile Dementia: Alzheimer's type, http://www.enlmedical.com/article/000760.htm (Alzheimer's - symptoms/behaviors/changes)
Shamir, E., Laudon, M., Barak, Y., Anis, Y., Rotenberg, V., Elizur, A., Zisapel, N., Melatonin Improves Sleep Quality of Patients With Chronic Schizophrenia, J Clin Psychiatry. 2000; 61:373-377, abstract available at http://www.advancedlabs.com/products/Melatonin_clinical.htm (schizophrenia - melatonin)
Shaw, W., Importance of Zinc To The Immune System, http://www.parentsofallergicchildren.org/importance_of_zinc.htm (the many roles of zinc, i.e., zinc deficiency - role in hyperactivity, etc.)
Shaw, W., Specific Diseases In Which Immunodeficiency Is Common, http://www.parentsofallergicchildren.org/immunodeficiency_diseases.htm (autism -immune system)
Shaywitz, B.A., Sex Differences in the Functional Organization of the Brain for Language, 1995 <i>Nature</i> , 373, 607-609, abstract posted at: http://macserver.haskins.yale.edu/Haskins/staff/pughAbl.html (sex differences and language)
Shih, M., Regulation of ckl1/ckd5 by type 1 glutamate receptors, http://www.biocarta.com/pathfiles/h_ckl1Pathway.asp (casein kinase 1 and dopamine regulation)
SIDS and Vaccine Injury Issues, http://www.909shot.com/Articles/gnssids.htm , note: according to VAERS - Vaccine Adverse Event Reporting System, many deaths are coded as "SIDS" when indeed death certificate shows a vaccine played a role – another eye opener, refer to work done by Gannett News Service on this issue!
Signposts Aloft, Moody Science Classics, http://www.cfmedia.com/Listings/MS_C_signaloft.html (video on senses - easily fooled)
Simon, N., Morley, G.M., Autism: Its neuropathology, cause and prevention – Brainstem Lesions In Autism: Birth Asphyxia and Ischemia as Causative Factors, International Meeting for Autism Research Presentation, Nov. 2, 2002, http://www.cordclamping.com/IMFAR/IMFARpaper.htm (brain stem defects)
Simon, N., Viewpoint on the brain disorder in autism, April 24, 2000, http://www.conradsimon.org/WorkingPaper.shtml (autism and the brain, cerebral blood flow, glucose, etc., mother's site – PhD in biochemistry - very informative)
Simpson, C., Self-Mutilation, ERIC Digest CG-01-10, 2001, http://ericass.uncg.edu/digest/2001-10.html (Schizophrenia, self mutilation)
Simpsonwood Meeting On Mercury/Thimerosal, Scientific Review of Vaccine Safety Datalink Information, June 7-8, 2000, Simpsonwood Retreat Center, Norcross, GA, Meeting convened by Dr. Walt Orenstein, CDC Director Of National Immunization Program, 262 page transcript , see "important quotes" posted at: http://www.autismhelpforyou.com (Reports link), note: This meeting was convened to discuss findings of Thimerosal Study by Verstraeten, T., et al. showing link between vaccines and neurodegeneration, for more on this issue, also refer to: http://www.safeminds.org/verstraeten/verstraeten.html, for more on the issue of "white washing of the population sample", also refer to my comments in "A Signal Where There May Be A Tornado Warning: The Incredible White Washing Of The CDC Thimerosal Study Population Sample"
Singh,, VK, Autism, Autoimmunity and Immunotherapy: a Commentary, http://libnt2.lib.tcu.edu/staff/lruede/singhfeature.html (Singh - expert in both autism and Alzheimer's – immunologist – could that be because they are one and the same?)
Skoyles, J.R., Autism II: The aetiology of autism. Neuroembryology and prefrontal-neocerebellum disconnection, http://www.users.globalnet.co.uk/~skoyles/autism2.htm (autism, brain defects, role of cerebellum-cortex connectivity, etc., extensive overview)
Smayda, R., Contemporary Review of Therapeutic Benefits of the Amino Acid Taurine, http://www.mgwater.com/taurine.shtml (anti-excitotoxic role of taurine, role of taurine in blocking seizures , hippocampus implications, role of glucose, implications for Alzheimer's)
Smith, C., Jr., Recent Studies of the Basal Ganglia, http://www.hitl.washington.edu/publications/prothero/node54.html (basal ganglia, body's "auto-pilot" , refer to: The Treatment of Akinesia using Virtual Images, Prothero, J.D. – translation by Smith)
Smoking and mental illness, http://www.rethink.org/information/liv/users/smoking1.html (90% incidence of smoking among persons with schizophrenia , refer to: Glassman, 1993)
Smythies, J., Recent Advances in the Neurobiology of Schizophrenia, German J Psychiatry 1998; 1 (2): 24-40), http://www.gwdg.de/~bbandel/gjp-article-smythies.htm (Schizophrenia)

Snyder, S.H., and Dawson, T.M., Nitric Oxide and Related Substances as Neural Messengers, The American College of Neuropsychopharmacology, published in 2000, http://www.acnp.org/g4/GN401000060/Default.htm (nitric oxide - cerebellum)
Society for Neuroscience, Nitric Oxide And Brain Damage, Brain Briefings, Oct. 1999, http://web.sfn.org/content/Publications/BrainBriefings/nitric.oxide.html (nitric oxide)
Society for Neuroscience, The Retinoblastoma Gene, Brain Briefings, June 1996, http://web.sfn.org/content/Publications/BrainBriefings/retinoblastoma.html (genetics/eye problems)
Some salient facts about mercury, dental amalgams and health effects, Submitted by ASOMAT (Australasian Society of Oral Medicine and Toxicology), For consideration by NRAC September 15th and September 16th, 1997, posted at: http://substance.altmedangel.com/mercury.htm
Sorensen, RU, Moore, C, Primary Immune Deficiencies: Presentation, Diagnosis, And Management, Pediatric Clinics of North America Volume 47 • Number 6 • December 2000 http://medicine.ucsd.edu/peds/Pediatric%20Links/Links/AllergyImmunology/Antibody%20Deficiency%20Syndromes%20Ped%20Clin%20NA%20Dec%202000.htm (antibody development)
Sound Perception Basics, http://physics.hallym.ac.kr/education/wave/music/brain/brainear.html (definitions, etc., music - temporal lobe)
Sprenger, U., Challenging The Immune System: The Development of Anti-Fertility Vaccines, Biotechnology and Development Monitor, No. 25, pg. 2-5, December 1995, http://www.biotech-monitor.nl/2502.htm (vaccines and population control)
Stages of Language Breakdown, The "Stages" Index, Alzheimer's Outreach, http://www.zarcrom.com/users/alzheimers/st-05.html (Alzheimer's - symptoms/behaviors/changes, see more at: http://www.zarcrom.com/users/alzheimers/st-index.html#st5)
Stassen H.H., Hell D., Torrey E.F., EEG differences in monozygotic twins discordant and concordant for schizophrenia, SNF 32-39195.93, Psychiatric University Hospital Zurich, http://www.bli.unizh.ch/BLI/Projects/EEG/K231.html (schizophrenia - twin studies)
Statistics About Alzheimer's Disease, Alzheimer's Disease and Related Disorders Association, http://www.alz.org/AboutAD/Statistics.htm
Stip, E., Lussier, I., The heterogeneity of memory dysfunction in schizophrenia, The Canadian Journal of Psychiatry, Vol. 41, Suppl 1, 14S-20S, 1996, http://www.cpa-apc.org/Publications/Archives/PDF/1996/Sep/supp/stip2.pdf (schizophrenia)
Stip, E., Memory impairment in schizophrenia: Perspectives from psychopathology and pharmacotherapy, The Canadian Journal of Psychiatry, Vol. 41, Suppl 2, 27S-34S, 1996, http://www.cpa-apc.org/Publications/Archives/PDF/1996/Oct/supp/mem-imp.pdf (schizophrenia)
Straatmann, J., Neuronal and Glial Cell Numbers in the Subgenual Prefrontal Cortex in Relation to Aging and Alzheimer's Disease, http://www.nslc.wustl.edu/Research/prefreshmen/1999/straatmann.html (Alzheimer's stats, not a disorder due to "aging" of the brain)
Stratford, L., Alzheimer's Disease, Bert Rodgers Schools of Continuing Education, http://www.bertr Rodgers.com/olc/healthcare/online/PDFs/Alzheimers.pdf (Alzheimer's - 23 page overview)
Strobel, G., In Alzheimer's Brain, A Villain Called Calpain, FOCUS, June 9, 2000, http://focus.hms.harvard.edu/2000/Jun9_2000/pathology.html (Alzheimer's - A-beta protein/Calpain - a protein cutting enzyme)
Study finds key link between Alzheimer's genes and cellular defect , MGH Hotline Online, Oct. 6, 2000 (publication for employees and staff of Massachusetts General Hospital), http://www.mgh.harvard.edu/DEPTS/pubaffairs/Issues/100600alzheimers.htm (Alzheimer's - role of calcium , note: although not mentioned in this article, calcium is known to inhibit iron absorption and Alzheimer's is considered an iron overload disorder, refer to: September 2000 issue of Neuron)
Study shows schizophrenia drug can help Alzheimer's-caused aggression, Dec. 11, 1997, The Shawnee News-Star, http://www.news-star.com/stories/121197/lfe_schizo.html (Alzheimer's, risperidone, refer to: work of Ira Katz)
Substance Fact Sheets: Mercury Facts, Missouri Department of Health And Senior Services, Office of Surveillance, Division of Environmental Health and Communicable Disease Prevention , http://www.dhss.state.mo.us/hsees/mercury.html (mercury)
Subtle Brain Circuit Abnormalities Confirmed in ADHD, National Institute of Mental Health, Press Release, July 15, 1996, http://www.nimh.nih.gov/events/pradhd.htm (autism, refer to work of F. Xavier Castellanos, prefrontal cortex, caudate nucleus and globus pallidus, brain asymmetry, note: although not mentioned in this study left or right handedness is known to play a role in brain asymmetry , study makes not mention of that as a variable in this study, note also that many children with autism appear to be ambidextrous – able to use either right or left hand)
Sugita M. The biological half-time of heavy metals. The presence of a third "slowest" component. Int Arch Occup Environ Hlth 1978; 41: 25-40, (mercury has a half-life of 20+ years according to an article posted at http://www.testfoundation.org/dmsahgdetox.htm referencing this particular article – note: this website was co-founded by Dr. Boyd Haley, metals expert who testifies in government hearings on vaccines, note that according to the Simpsonwood transcripts, those at the CDC believe the body rids itself of mercury in a few weeks... but then, in the Puerto Rico meeting on aluminum they openly admit that those in the vaccine industry have very little practical knowledge as it relates to metal toxicity)
Summers, W.K., Mercury Toxicity and Alzheimer's Disease, Alzheimer's Corporation, http://www.alzheimerscorp.com/article22.htm (Alzheimer's)
Sustained Acceleration, United States Naval Flight Surgeon's Manual: Third Edition 1991: Chapter 2: Acceleration and Vibration, http://www.vnh.org/FManual/02/02SustainedAcceleration.html (senses - easily fooled -aviation, circulatory system, mental and sensory functions impacted)
Sweeny, K., Olfactory disorders, Dept. of Otolaryngology, UTMB, November 17, 1993, http://www.utmb.edu/oto/Grand_Rounds_Earlier_dir/Olfactory_Disorders_1993.txt (schizophrenia - olfactory)
Symptoms of schizophrenia, http://www.openthedoors.com/english/02_01_01.html (schizophrenia - basic overview)
Synesthesia and the Synesthetic Experience, MIT, http://web.mit.edu/synesthesia/www/synesthesia.html (colors, how they can be perceived by the

various senses – much like a 6th sense that has implications for all four lobes of the brain given sight, smell, hearing, taste and touch are distributed throughout the various lobes, note: other information indicates colors can act as a trigger for seizures – fascinating to say the least!)
Takahashi, M. and S. H. Snyder. Interaction of amyloid precursor proteins and heme oxygenase. Alzheimer Disease and Associated Disorders 2000, 14 suppl. 1:S67-S71, http://www.musc.edu/BCMB/onlinepubs/molecularmedicinejournal/vol2000/Alzheimers/Alzheimer.html
Tamari, G.M., Metabolic Role OF Minerals Analytical and Clinical Considerations, Original published in: Med Organica 1987; 16:36-40, http://www.anamol.com/HMACNT2.html (role of minerals, importance of boron to bone integrity – note: aluminum accumulates primarily in bones according to Puerto Rico Meeting on Aluminum – transcripts posted on http://www.autismhelpforyou.com)
Tamarkin, DA, Fetal Circulation, http://distance.stcc.edu/AandP/AP/AP2pages/vessels/fetal.htm (fetal blood attracts oxygen much better than adult blood)
Tear Lactoferrin, Clinical Information, A Review, http://www.touchscientific.com/lfnfact2.htm (tear lactoferrin, role of lactoferrin , lactoferrin known to modulate inflammatory response, to control cell growth, and protect against infections and allogeneic recognition reactions, role in sequestration of iron helps inhibit production of hydroxyl radicals/prevent oxidative damage , lactoferrin role in myelopoiesis, primary antibody response, lymphocyte proliferation , cytokine production, ADCC, NK cell activity, regulation of complement activation, etc.
Teenage Brain: A Work In Progress, National Institute of Mental Health, NIH Publication No. 01-4929, , http://www.nimh.nih.gov/publicat/teenbrain.cfm (brain development waves, white matter – front to back, gray matter, back to front, in schizophrenia, lose 4X gray matter during normal pruning and reorganization of brain – losing gray matter when there should usually be gray matter thickening happening, note also that there is a growth spurt in white matter from ages 6-13, although not mentioned in this article, iron is needed for cell growth and mercury is known to have most devastating effects on developing cells, per Simpsonwood meeting on mercury/thimerosal transcript)
Teens With Schizophrenia Lose Gray Matter in Back-to-Front Wave, National Institute of Mental Health, Posted Nov 8, 2001, http://www.nimh.nih.gov/events/prteens.cfm (NIH press release regarding massive gray matter loss in teen with schizophrenia , video included at http://www.nimh.nih.gov/events/teenbrainvideo.cfm , refer to: Thompson, P., Proceedings of the National Academy of Sciences, September 25, 2001)
Tests and Procedures: Fetal Blood Sampling, http://www.cincinnatichildrens.org/health/info/pregnancy/procedure/fetal-blood.htm , and High Risk Pregnancy, http://www.cincinnatichildrens.org/health/info/pregnancy/default.htm , Cincinnati Children's Hospital Medical Center, (fetal blood sampling, high risk pregnancy articles)
Thach, W. T., On the specific role of the cerebellum in motor learning and cognition: Clues from PET activation and lesion studies in man. Behavioral and Brain Sciences 19(3): 411-431, 1996, http://www.bbsonline.org/Preprints/OldArchive/bbs.neur4.thach.html (cerebellum)
Thalassemia: How is thalassemia treated?, National Heart, Lung, and Blood Institute, Diseases and Conditions Index, NIH, http://dci.nhlbi.nih.gov/Diseases/Thalassemia/Thalassemia_Treatments.html (fetal blood switch and thalassemia, fetal hemoglobin seems to lessen severity of illness, bone marrow/stem cell transplants, etc.)
The Biology Of The Brain, http://www.a2zpsychology.com/articles/biology_of_the_brain.htm (brain structure/function/general overview)
The CRND: A research chronology, University of Toronto, News at U of T, Special Report, Dec. 20, 2000, http://www.newsandevents.utoronto.ca/bin/001220a2.asp (Alzheimer's breakthroughs - chronology of events)
The Human Brain, University of Texas at Austin , http://www.utexas.edu/research/asrec/other_p.html (very basic overview, neurotransmitters, etc.)
The International Autistic Research Organisation, http://www.charitynet.org/~iARO/whatis.html (autism - very general)
The latest research on metals and Alzheimer's disease, InfoAging, Alzheimer's Information Center, http://www.infoaging.org/d-alz-9-r-metals.html (Alzheimer's - metals, metal binding drugs (chelators for copper) found to "melt away" amyloid plaques , copper, zinc and iron all interact with oxygen, oxygen free radicals associated with Alzheimer's, copper can promote production of these free radicals while zinc protects against them, beta amyloid produces hydrogen peroxide – also associated with Down's Syndrome and iron free radicals, refer to: Down Syndrome Update - Edelson Center , http://www.edelsoncenter.com/Diseases_Treatment/down_upd.htm)
The latest research on preventing the formation of beta amyloid plaques, InfoAging, Alzheimer's Information Center, http://www.infoaging.org/d-alz-7-r-stopping.html (beta amyloid, role of insulin-like growth factors, Gingko biloba, lithium found to reduce beta-amyloid production, etc.)
The MIT Braintrust Center for Neurological Disorder Information, http://web.mit.edu/braintrust/Neuro/Epilepsy.htm (seizures/epilepsy - triggers - light/sound/ colors as seizure triggers)
The Myelin Project, http://www.myelin.org/ (myelin project - Lorenzo's Oil, role of oligodendrocyte cells in myelination of neurons, a site for research into MS, myelin disorders and adrenoleukodystrophy – another disorder with many parallels to autism, note: oligodendrocyte cells – a type of glial cell - are the predominant iron containing cells of the brain, rich in iron receptors, see Conner and Menzies reference, excessive iron is associated with cell death, refer also to: Moises, H.)
The Myelin Project, http://www.myelin.org/06102002.htm (Myelin Project - ALD, Schwann cells and possible role of olfactory ensheathing cells)
The Nervous System, The Columbia Encyclopedia, Sixth Edition. 2001, http://www.bartleby.com/65/ne/nervouss.html (brain structure/function)
The neuropathology of CJD, http://www.cjd.ed.ac.uk/path.htm (Alzheimer's implications)
The RH Factor, The Birth Source of Southern Nevada, http://thebirthsource.homestead.com/rh.html (speaks of book called "Polly's Birth Book", book on mothers who were Rh-, became Rh+ via diet changes, odd comment on AIDS and Rhogam and lot recall of Lot RHG-636, refer to: American Medical Association News, Oct 9, 1987 – this looks like a personal website, and information was "interesting" but not something I really looked into/confirmed in any way)
The Significance of Nitric Oxide: What makes nitric oxide such an important molecule? Medinox (NO neutralizer therapeutics provider)

http://www.medinox.com/medtek/nitricoxide/no.htm (nitric oxide - enzyme regulation, diabetes associated with overproduction of NO, note: iron and insulin modulate each other, NO binds to iron)
The Synthesis of Hemoglobin, http://www.molbio.princeton.edu/courses/mb427/1999/projects/9908/Synthesis.html (fetal hemoglobin, gamma, implications of glutamate in sickle cell disease, note: glutamate also a problem in autism, Alzheimer's, etc.)
The thalamus is affected in bipolar disorder, Neuronews, http://www.neuropsychology.co.uk/pages/newspages/bipolarthalamus.htm (thalamus - role in bi-polar, refer to work by Jon-Kar Zubieta)
The Truth About Schizophrenia: Why You Should Change Your Mind About Youth's Greatest Disabler, Manitoba Schizophrenia Society, http://www.mss.mb.ca/pdf/booklet.pdf (schizophrenia - 68 page booklet)
This strange eventful history: Stages and Changes, http://www.rezolv.com/take_extract.pdf (stages of Alzheimer's disease, basic overview)
Thomas, T., Monoamine oxidase-B inhibitors in the treatment of Alzheimer's disease, Neurobiol Aging 2000 Mar-Apr; 21(2): 343-8, http://selegiline.com/selegno.html (nitric oxide)
Tilton, A.J., Autism/Pervasive Developmental Disorders, http://autism.about.com/library/blcharac.htm?PM=ss13_autism (general autism info)
Timmermann, D.L., Schizophrenia and Delusional Disorder (Chapter 13), Psy213, Roane State Community College http://www.rscs.cc.tn.us/faculty/timmermann/PSY213/Chapter%2013%20--%20Schizophrenia%20and%20Delusional%20Disorders.htm (schizophrenia, lecture notes from professor)
Tiny Fingerprints: How Mitochondria Solve Mysteries, BioSpace, http://www.biospace.com/articles/082699.fingerprints.cfm (mitochondria dna found to mutate 10 times faster than nuclear DNA)
Titus, T., et al., Location of human b cells in the islets of the pancreas, Expert Reviews in Molecular Medicine, Cambridge University Press, ISSN 1462-3994, http://www-ermm.cbcu.cam.ac.uk/00001873h.htm
Touchon, J., Early Diagnosis of Alzheimer's Disease, Alzheimer's Insights Online, http://www.alzheimer-insights.com/insights/vol3no1/vol3no1e.htm (Alzheimer's - amygdale/hippocampus impacted in early stages)
Transcript of Live Discussion: The Cell Cycle In Alzheimer's Disease: Let's Unite Around Division!, May 20 th , 2002, Participants: Inez Vincent, Zsuzsanna Nagy, Rachael Neve, Karl Herrup, Nathaniel Milton, Mark Smith, Ben Wolozin, Yuzhi Chen, Kung Ping Lu, June Kinoshita, Gabrielle Strobel, Jan Hallows, Robert Bowser, Douglas Feinstein, Craig Atwood, Ken Maiese, Alzheimer's Research Forum, http://www.alzforum.org/res/for/journal/vincent/vincent_transcript.asp (Issues in Alzheimer's/hypotheses discussed)
Tredici, T.J., Aerospace Ophthalmology, http://wwwsam.brooks.af.mil/af/files/fsguide/HTML/Chapter_08.html (senses - easily fooled -aviation)
Trivedi, BP, New Clues: Could Viruses or Myelin, The Fatty Insulation Surrounding Nerves, Play A Role In Schizophrenia? Genome News Network, April 16, 2001, http://gnn.tigr.org/articles/04_01/Clues_schizophrenia.shtml (Schizophrenia)
Tumani, H., Shen, G., Peter, J., Glutamine Synthetase in Cerebrospinal Fluid, Serum and Brain. A Diagnostic Marker For Alzheimer's Disease, Arch. Neurol. 1999. 56: 1241-1246, http://www.altcorp.com/AffinityLaboratory/gstest.htm (glutamate)
Turek, F, Allada, R, Liver has rhythm, Hepatology, Vol. 35, No. 4:743-745, April 2002, http://hepcvets.com/info/2002/apr/hepcvets743.pdf (casein kinase 1 - liver functions/sleep)
UHS Neurobehavioral Systems (Austin, Texas), http://ragebehavior.com/limbic.htm (limbic system/rage behavior)
Unconventional Therapies - Hydrogen Peroxide, BC Cancer Agency, February 2000, http://www.bccancer.bc.ca/PPI/UnconventionalTherapies/HydrogenPeroxide.htm
Understanding Schizophrenia: What you need to know about this medical illness, National Alliance for the Mentally Ill, http://www.psy.vanderbilt.edu/faculty/sohee/UnderstandingSchizophrenia.pdf (schizophrenia guide)
Unger, J.W., Glial reaction in aging and Alzheimer's disease, Microsc Res Tech 1998 Oct 1; 43(1):24-8, http://www.arlab.org/medlineupdates/abstract_9829455.html (abstract - glial cells)
UniSci, Alzheimer's, Parkinson's Proteins Can Work Together, http://unisci.com/stories/20013/0926012.htm (Alzheimer's - Parkinson's link, work by Masliah, E. (UCSD), et al)
United Mitochondrial Disease Foundation, http://www.umdf.org/ (mitochondrial disease linked to Alzheimer's, autism, Parkinson's, diabetes, etc., -over 40 disorders tied to mitochondrial dysfunction , refer to: Salvatore DiMauro, Metabolic Myopathies; Handbook of Clinical Neurology; 1992; 18(62); 479-522) and Richard Haas, Disorders of Oxidative Metabolism and Mitochondria; Neurology in Clinical Practice, Bradley, et al, Chapt 69; 1996; 1523-32)
United Nation Environment Programme: Mercury Programme – Global Mercury Assessment: Key Findings, http://www.chem.unep.ch/mercury/Report/Key-findings.htm (mercury)
University of Idaho, College of Science, http://www.sci.uidaho.edu/med532/midsaggital1.htm (brain structure/function - overview)
University of Rochester, Epilepsy Drugs Useful For Treating Alzheimer's, June 21, 1998, http://hdlighthouse.org/see/drugs/agitation.htm (seizures - epilepsy - Alzheimer's and agitation)
UPI Investigates: The Vaccine Conflict, Published 7-21-2003, (Washington July 20 th), note: article on " CDC in the vaccine business ", posted at: http://www.infowars.com/print/vaccines/upi.htm
Upledger, J.E., Alzheimer's Disease, The Upledger Institute, Symptoms, Illnesses and Treatments, http://www.upledger.com/patients/sit.htm#alzheimer (Alzheimer's - symptoms/behaviors/changes)

Vaccine Ingredients, http://www.whale.to/vaccines/ingredients1.html (vaccine ingredients)
Vaccines and Sudden Infant Death Syndrome, Is There a Link?, Think Twice, Global Vaccine Institute (note: another eye opener, study showed children often died within 3 days of receiving DTP vaccine, breathing patterns noticeably changed after DTP –see charts at: http://thinktwice.com/sids.htm . Refer to: Michel Odent, et al., "Pertussis Vaccination and Asthma: Is There a Link?" J. of the American Medical Association, (Aug 24/31, 1994), pp. 592-3,)
Vagus nerve stimulation therapy continues to show long-term benefits for chronic or recurrent depression, EurekAlert!, 18-Dec-2001 http://www.eurekalert.org/pub_releases/2001-12/pn-vns121701.php (seizures - epilepsy - vagus nerve stimulation)
Vagus Nerve Stimulation, http://www.epilepsytoronto.org/learning/topic/vagal/ (seizures - epilepsy - vagus nerve stimulation)
Vagus Nerve Stimulation, Seizure Control Therapy - A Pacemaker for the Brain, York Neurosurgical Associates, York Hospital Epilepsy Center, http://www.yna.org/New%20Pages/VagusNerveStim.html (seizures - epilepsy - functions vagus nerve - vagus nerve stimulation - gastrointestinal tract)
van den Bosch, R.J., Context and Cognition In Schizophrenia, Department of Psychiatry, University Hospital Groningen, Published in: Boer, J.A. den, Westenbergh, H.G.M. and Praag, H.M. van (Eds.), Advances in the neurobiology of schizophrenia, Chichester, Wiley, 1994. (excellent overview of what it is like to have schizophrenia – parallels to autism are amazing – i.e., seeing things in “bits and pieces” or “fragments”, etc.))
Van Praag, H, Gage, F, Genetics of childhood disorders, Stem Cell Research: Part I, New neurons in the adult brain, J Am Acad Child Adolesc Psychiatry, 41:3,354-356 March 2002, http://info.med.yale.edu/chldstdev/plomdevelop/genetics/02margen.htm (brain development – memory, olfactory)
Vasquez, A., Iron in Men: Why men store this nutrient in their bodies and the harm that it does, M.E.N. Magazine, January 1997, http://www.vix.com/menmag/alexiron.htm (Iron and men), note: testosterone can decrease serum iron measures, estrogen can increase them , see: Serum iron “special considerations”, http://www.enh.org/Encyclopedia/ency/article/003488.asp , reviewed 11/18/2001 by Rebecca Elstrom, M.D., Division of Hematology-Oncology, University of Pennsylvania Medical Center, Philadelphia)
Vedantam, S., Study: New Drug May Aid Autistic Children - Schizophrenia Medicine Found to Control Outbursts Associated With Disorder, Washington Post Staff Writer, Thursday, August 1, 2002; Page A09, http://www.vaccinationnews.com/DailyNews/August2002/StudyNewDrug11.htm (autism and schizophrenia - treatment with same drugs)
Verstraeten, T., Davis, R., DeStefano, F., Thimerosal VSD Study, Phase I, Update, Feb 29, 2000, posted at: http://www.autismhelpforyou.com (Reports link), note: This is original study (27 pages) done by CDC showing link between vaccines/thimerosal and neurodegeneration – note this study has since been “redone” many times, manipulating the population sample to “change the outcome/results”, note – this link also provides a copy of a letter written by a US Congressman – also a doctor – Congressman Dave Weldon of FL – to the CDC – regarding the multiple studies/redos of the original study and the apparent manipulation of the data/facts
Vincent, S.R., Nitric Oxide and Synaptic Plasticity; No News From The Cerebellum, Behavioral and Brain Sciences 19(3): 362-367, 1996, http://www.bbsonline.org/documents/a/00/00/04/65/ (nitric oxide)
Vitamin B6 Pyridoxine -'The Vitality Vitamin', http://www.puttingitright.com.au/vitaminb6.htm (adrenalin and vitamin B6 - role in stress, basic info, note: B6 stored in muscles (80-90%) and liver (5 – 10%) and plays role in insulin production and iron excretion)
Walsh, W.J., Metal-Metabolism and Human Functioning, Pfiffer Treatment Center, http://www.hriptc.org/metal_metabolism.html (implications for autism, schizophrenia, etc.)
Walters, R., Schizophrenia: A cyclical and heterogeneous dysfunction of cognitive and sensory processing?, Cell Science Electronic Review, http://www.cellscience.com/shdss2.html (Schizophrenia)
Warner, M., Warner, E., Solutions for Living with Alzheimer's: The Caregiver's Guide to Home Modification, Ageless Design, http://www.agelessdesign.com/art-solutions2living.htm (Alzheimer's - symptoms/behaviors/changes)
Wedewer, L.D., Autism and Aluminum Vaccine Exposure Comparison Study , Dec. 10 th 2002 Autism Awakening Newsletter, also provided to Dan Burton on Dec. 6 th , 2002 as official testimony submitted on behalf of the public for Government Reform Hearings held Dec. 10 th , 2002, an excerpt of this material was also posted on my website at http://www.autismhelpforyou.com/Book%203%20-%20The%20Aluminum%20Connection.htm in addition to being included in my third book, Breaking The Code: Putting Pieces in Place! (aluminum exposure and mental illness, note: thimerosal and aluminum react when combined, etc.)
Wedewer, L.D., Research on Iron Exposure , Dec. 10 th 2002 Autism Awakening Newsletter, also provided to Dan Burton on Dec. 6 th , 2002 as official testimony submitted on behalf of the public for Government Reform Hearings held Dec. 10 th , 2002, an excerpt of this material was included in this book - Breaking The Code: Putting Pieces in Place! and also posted on my website at http://www.autismhelpforyou.com/Book%203%20-%20Iron%20Overload%20And%20The%20Potentially%20Huge%20Problem%20With%20Prenatal%20Vitamins%85.htm (iron, prenatal vitamins, baby foods, formula, and iron overload in infants as a contributing factor to autism, iron intake of average child, etc., note: Iron Overload Association states humans only need 1 mg of iron per day, note that RDA set by FDA is 10-20 mg - potentially much, much higher than needed, refer to: http://www.ironoverload.org/anemia.htm, presentation by given by Roberta Crawford in June 2001 at NIH Workshop in Bethesda, MD, note: interestingly, human breastmilk only provides about 0.5 –1.0 mg/l of iron, and yet, breastfed infants are said to very rarely suffer from iron deficiency, human breastmilk iron is iron that is best absorbed by the body, other forms of iron are not well absorbed – that should tell us something when it comes to “quantity and quality”! - refer to: http://www.health.state.mo.us/dnhs_pdfs/R_NPE_pdimodule_bf_chap04.pdf)
Weedman Molavi, D., The Washington University School of Medicine, Neuroscience Tutorial, http://thalamus.wustl.edu/course/body.html (thalamus - pain - somatosensory pathways, etc.)

Weedman Molavi , D., The Washington University School of Medicine, Neuroscience Tutorial, http://thalamus.wustl.edu/course/cerebell.html (basal ganglia and cerebellum, inhibitory and excitatory roles, note: basal ganglia is known to act as body's timekeeper, refer to: Driesen, J.L., to play act as the body's "auto pilot", refer to: Smith, C., to play a role in control of movement, learning, motivation, reward, emotions, addiction behavior, habit formation, obsessive compulsive behavior, etc., refer to: Hauber, W., Haber, S.N., Begany, T., (re:Kurlan), note: addiction, obsessive behaviors are certainly noted in autism, schizophrenia, Alzheimer's, etc., and each of these involved pathology of the basal ganglia, note that in Alzheimer's brain, basal ganglia shows elevated iron levels, certainly would be interesting to study basal ganglia metal toxicity in terms of addiction as mental illness, etc.))
Weedman Molavi , D., The Washington University School of Medicine, Neuroscience Tutorial, http://thalamus.wustl.edu/course/limbic.html (Alzheimer's - hippocampus, olfactory - thalamus bypass)
Weibel, et al., "Acute Encephalopathy Followed By Permanent Brain Injury Or Death Associated With Further Attenuated Measles Vaccines: A Review of Claims Submitted to the National Vaccine Injury Compensation Program", Pediatrics, Vol 101 No. 3 March 1998, http://www.whale.to/vaccine/thrower6.html (iron overload)
Weinberger, D., Schizophrenia in Monozygotic Twins, NIMH Clinical Brain Disorders Branch, http://www.nimh.nih.gov/research/sc5(6068.htm (schizophrenia in monozygotic twins, one impacted, one not, twin impacted shows tremendous gray matter loss on MRI, note: monozygotic means they came from the same cell and had 100% same dna – as such, why are they not both impacted if indeed schizophrenia is “genetic” – if not “truly genetic” – that implies environmental factors are at play – things such as metal toxicity))
Weiss, G., Alzheimer's, Dec. 2, 2000, http://www.emental-health.com/alzh_history.htm (Alzheimer's - history - overview)
Weiss, R., Stem Cell Transplant Works in Calif. Case; Parkinson's Traits Largely Disappear, Washington Post, April 9, 2002, Page A8, and, Seyfer, T., Adult Stem Cell Breakthrough Bulletin No. 32, http://home.christianity.com/ministries/workplace_culture/cultureoflife/45359.html (more success with adult stem cells than fetal stem cells, also article on MS and adult stem cell research on this website also, note: mercury has most devastating impacts on developing cells, as such, looks like the most immature of the immature cells are most impacted, note also: cerebellum takes 20+ years to mature – refer to Geidd, J. - and is that part of the brain most impacted in autism as indicated in MRIs, note also that hippocampus is known to develop new cells almost throughout life – refer to Gage, F. - and this is part of the brain most impacted in Alzheimer's, note also that entire brain undergoes tremendous loss in schizophrenia with puberty onset – a time when there should be gray matter thickening – yet, these persons do not gain gray matter – they lose it!)
West, A. P., Excitotoxic Aspects of Lithium Neurotoxicity, Psychology: 7, #32 Lithium Toxicity (1) http://psycprints.ecs.soton.ac.uk/archive/00000524/ (lithium)
Western Arkansas Counseling and Guidance Center, Schizophrenia, http://www.wacgc.org/information/schizophrenia.html (basic overview)
What is Alzheimer's Disease?, Alzheimer's Disease and Related Disorders Association, http://www.alz.org/AboutAD/WhatIsAD.htm (Alzheimer's - symptoms/behaviors/changes)
What is Gestational Diabetes?, http://health.yahoo.com/health/centers/diabetes/18.html (gestational diabetes, week 24 - 28 of gestation, likely to get type 2 diabetes later in life, also when Rh incompatibility shows up – implicating b cells!)
What is in an antiperspirant that stops sweat?, How Stuff Works, Inc., http://home.howstuffworks.com/question627.htm (aluminum found in antiperspirants – wax stops sweating by blocking pores of the skin)
What is schizophrenia? March 2002, http://www.reutershealth.com/wellconnected/doc47.html (schizophrenia - general overview, lithium sometimes used, mercury known to impact lithium levels, refer to: Windham, B.)
What You Don't Know About Iron Can Kill You, http://www.ccs.neu.edu/home/dave/hemobrochure.html
What's in a vaccine & why would these substances create a problem?, The Afrikan Center Of Well Being, Inc., The International Informed Consent Movement, http://www.vaccinationnews.com/DailyNews/2003/July/10/WhatIsIn10.htm
What's New in Health Care Schizophrenia: Face to Face, John Hopkins Bay View Medical Center, http://www.jhbmc.jhu.edu/healthcarenews02/02091903.html (Schizophrenia and fusiform gyrus abnormality, face recognition , refer to: Archives of General Psychiatry, 2002;59:775-781, refer to: Everhart, D.E. for differences in how males and females scan faces)
When The Brain Reveals Its Secrets, RTD Info, 22, http://europa.eu.int/comm/research/rtdef22/en/health.html (Schizophrenia brain asymmetry)
Why do your ears pop when the plane takes off?, http://nasau.ited.uidaho.edu/nasaspark/safety/kids/life.html (overview of senses - how easily fooled - aviation)
Wieser, H.G., Aura Continua, Date of submission: May 4, 2001, Medline SEARCH DATE: March 2001, http://www.epilepsy.org/ctf/aura_continua.html (seizures - epilepsy - aura continua - psychic seizures that are very much like schizophrenia in terms of the impact on a person's sensory perception – hearing of voices, feelings of “forced thought”, altered sense of self and sense of reality, etc. – when combined with video showing tremendous gray matter loss in schizophrenia with puberty onset, there can be no denying that seizure activity is occurring in schizophrenia and that “impaired neural connectivity” can be found throughout the brain – appears there could be seizure activity going on throughout the entire brain in schizophrenia, refer to: Teens With Schizophrenia Lose Gray Matter in Back-to-Front Wave, National Institute of Mental Health, Posted Nov 8, 2001, http://www.nimh.nih.gov/events/prteens.cfm video provided at http://www.nimh.nih.gov/events/teenbrainvideo.cfm , refer also to: Thompson, P., Proceedings of the National Academy of Sciences, September 25, 2001))
Wikipedia – The Free Encyclopedia, http://www.wikipedia.org/wiki/Acid (acid)
Wikipedia – The Free Encyclopedia, http://www.wikipedia.org/wiki/Aluminium (aluminum)
Wikipedia – The Free Encyclopedia, http://www.wikipedia.org/wiki/Copper (copper)

Wikipedia – The Free Encyclopedia, http://www.wikipedia.org/wiki/Emil_Kraepelin (history)
Wikipedia – The Free Encyclopedia, http://www.wikipedia.org/wiki/Hydrogen (hydrogen)
Wikipedia – The Free Encyclopedia, http://www.wikipedia.org/wiki/Iron (iron)
Wikipedia – The Free Encyclopedia, http://www.wikipedia.org/wiki/Mercury_(element) (mercury)
Wikipedia – The Free Encyclopedia, http://www.wikipedia.org/wiki/Metal (metals)
Wikipedia – The Free Encyclopedia, http://www.wikipedia.org/wiki/MKULTRA (MKultra - CIA - Mental Illness)
Wikipedia – The Free Encyclopedia, http://www.wikipedia.org/wiki/Transition_metal (transition metal)
William Shaw, W., Kassen, E.,Chaves, E., Assessment of Antifungal Drug Therapy in Autism by Measurement of Suspected Microbial Metabolites in Urine with Gas Chromatography-Mass Spectrometry, American College For Advanced Medicine (ACAM) Journal, Vol. 1, No. 1, Spring 2000 http://www.acam.org/spring.php (autism, yeast - gastrointestinal)
Windham, B., Alzheimer's Disease and Other Autoimmune Degenerative Conditions: the Mercury Connection, http://home.earthlink.net/~berniew1/alzhg.html (mercury and its many effects on the body, ie., sulfur, etc.)
Windham, B., Depression and other Neurotransmitter Related Conditions- the mercury connection , http://home.earthlink.net/~berniew1/depress.html (neurotransmitters, role of mercury in depression)
Windham, B., Developmental, Cognitive, & Behavioral Effects of Toxic Metals, http://www.home.earthlink.net/%7Eberniew1/indexk.html (autism, schizophrenia, 50% of birth in US resulting in problems)
Windham, B., Effects of Toxic Metals on Learning Ability and Behavior, http://www.cqs.com/toxicmetals.htm (metal toxicity)
Windham, B., Facts About Mercury and Dental Amalgam , http://www.eatingalive.com/windham/windhamA.htm (extremely comprehensive article on mercury's toxic effects - mercury half life = 20+ years)
Windham, B., Neurological and Immune Reactive Conditions Affecting Kids: The mercury connection to neurological pervasive developmental disorders (autism, schizophrenia, dyslexia, ADD, childhood depression, learning disabilities, OCD, etc.) and developmental immune conditions (eczema, asthma, and allergies), http://home.earthlink.net/~berniew1/kidshg.html
Winkler, D., Vaccines, Who Makes Them, and What's In Them?, http://www.naturoidoc.com/library/public_health/vaccine_who_how.htm (vaccines ingredients compiled by concerned parent)
Wolfe, B., Mercury/Silver Fillings, An Historical Perspective and Update, http://www.drwolfe.com/html/Mercury-Fillings.html (mercury - dentistry - history of dental amalgams and their controversy)
Wolfe, R., Down's Syndrome: An Example of Confounding and Adjustment, Classics Statistics Lecture, Oct. 23, 2000, http://www-personal.umich.edu/~bobwolfe/560/review/Downs.pdf (Down Syndrome - example of statistics issues)
Wolverton, G.M., Mercury Poisoning, http://www.wolvertonmd.com/mercury.html (mercury - hormones - fertility - reproductive issues)
Wood, D., Schizophrenia: The Effects on Learning: Clinical Paper, Posted at: http://www.mental-health-matters.com/articles/dw001.php?artID=239 (schizophrenia and learning)
Woodget, J, Gene/Synonyms, Protein name/description, University of Toronto, http://kinase.uhnres.utoronto.ca/kinases/yeast_kinases.html (casein kinase 1 associated with dna repair and cell meiosis)
Woodgold, C., Natural Migraine Treatment FAQ, http://www.faqs.org/faqs/medicine/migraine/natural-cures/
Wunderlich, G., et al., Temporal lobe epilepsy with sensory aura: interictal glucose hypometabolism, Epilepsy Research 38, 2000, 139-149, http://www.neurologie.uni-duesseldorf.de/~witte/pdf/Wunderlich.pdf (seizures - epilepsy - blood sugar/glucose)
Yeung, A., Glahn, R.P., Miller, D.D., Dephosphorylation of sodium caseinate, enzymatically hydrolyzed casein and casein phosphopeptides by intestinal alkaline phosphatase; implications for iron availability, Tektran, Agricultural Research Service, 2000, summary posted at: http://www.nal.usda.gov/ttic/tektran/data/000011/44/0000114428.html (casein - implications for iron absorption , phosphoserine residues of casein bind iron and as such inhibit absorption, note: other research indicates calcium may be beneficial to Alzheimer's, calcium known to inhibit iron absorption and Alzheimer's is an iron overload disorder, note that children with autism can not digest casein properly – is this an immune system response to prevent iron absorption/damage? If casein/calcium impact absorption of iron, surely, it is for a good reason!)
Yoffe, E., How Does Alzheimer's Kill?, April 30, 2001 , http://slate.msn.com/id/1007601/
Your Kidneys, http://www.kidney.ca/kidney_en.html (more and more kidney dialysis patients have diabetes, too , note: although not in this article, iron known to accumulate in kidneys and cause kidney damage, iron and insulin modulate each other, and aluminum is known to lead to renal failure too, both aluminum and iron bind to transferrin, the protein responsible for carrying iron in the blood, aluminum also accumulates in the bones, per Puerto Rico meeting on aluminum transcripts)
Zambenedetti, P.,Giordano, R., Zatta, P., Metallothioneins are highly expressed in Astrocytes and microcapillaries in Alzheimer's Disease, Journal of Chemical Neuroanatomy 15 (1998) 21-60, http://www.bio.unipd.it/~zatta/metals/Metallothionein1.htm (MT protein)
Zatta, P., Masai, J., Metals And The Brain – Collection of Articles on Aluminum, Titanium, Lanthanum, Mn, Zn and Al, Italian National Research Counsel, http://www.bio.unipd.it/~zatta/aluminum.html
Zheng, W., Neurotoxicology of the Brain Barrier System: New Implications, Clinical Toxicology, 39 (7), 711-719, 2001, http://www.healthsciences.purdue.edu/faculty/zheng/Zh01_ClinTox39p711to719.pdf (immature blood brain barrier, exposure to aluminum in lab animals results in neurofibrillary tangles and degeneration of cerebral neurons)

Ziff, M., Docket no. 01N-0067, filed with the FDA on April 22, 2002, by Michael F. Ziff, D.D.S. [doctor of dental surgery] and Executive Director of the International Academy Of Oral Medicine And Toxicology, <http://www.fda.gov/ohrms/dockets/dailys/02/Apr02/042402/01n-0067-sup0001-vol1.pdf> (FDA failing in its responsibilities to consumer regarding mercury and opens dentists to liability)

Ziff, S., Ziff, M.F., Hanson, M., Dental Mercury Detox Revised And Expanded 2001 Edition, Bio Probe Inc., Publisher, 2001, ISBN 0-941011-05-4, <http://www.bioprobe.com>

Zijp I.M., Korver O., Tijburg L.B., Effect of tea and other dietary factors on iron absorption, Crit Rev Food Sci Nutr. 2000 Sep;40(5):371-98., abstract posted at: http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids=11029010&dopt=Abstract (**tea inhibits iron absorption, note: per discussions on parent message boards, i.e., yahoo group enzymes and autism, many parents of children with autism find a product called Ojibwa tea appears to help their children**)

Zlokovic, B., Scientists make key Alzheimer's finding, Currents, University of Rochester, November 20, 2000, <http://www.rochester.edu/pr/Currents/V28/V28N21/story01.html> (role of blood/vascular system in beta amyloid removal, blood does cleanup 100 times faster than neurons)