

**When freed 1,001 Invention Projects on a CD and my web page**

*Send cash or check to..... Greg Buell PO Box 214 Key West Fl  
33041 NEW CELL # 305 340 8082 Call Greg to  
InventSomething! ...Next Revolution will be won by MD  
women!*

*Greg wants to influence 1 Million SWF's into becoming  
Futuristic MD women!*

**When freed 1,001 Invention Projects on a CD and my web page**

*[inventsomething@live.com](mailto:inventsomething@live.com)*

*<http://www.electricwindmillcar.com/photos>*

*[850 pages moved to this web link](#)*

*<http://www.electricwindmillcar.com/04Wives.html>*

**When freed 1,001 Invention Projects on a CD and my web page**

*iApps will help Dr. Katrina get 1,001 Super Brain Inventions  
she has never thought of... Dr. Katrina touched a brain + her  
thoughts started a electrical storm that just grows, like  
comprehending 777 Trillion Galaxies expanding into empty  
space at this moment!*



*Dr. Katrina touched a brain + her thoughts started a electrical storm. ¡Apps on the Brain! Preinstalled on the MacBook Air + Pro.*

*7-12-14 Nuclear weapons stockpile, WHO will play a vital role? "Detroit's trash incinerator has folks raising a stink because all the MIT grads are working on the Nuclear Weapons Stockpile losing the non military a "Trash + Toilet Incinerator!"*

*7-12-14 \$2,984 Intel Xeon 12 Core CPU... nuclear weapons*

*stockpile, WHO will play a vital role? ... North Korea will be Nuked in 2015!*

*7-12-14 Nuclear weapons stockpile, WHO will play a vital role? Hiroshima... No the Elite Leaders in Japan just made the news. They will send their Japanese Army to any combat area the UN wants. So now there is no Nation on Earth that will not send their Army to a Combat Area! Kerry + McCain gave these Elite Leaders kickbacks from the \$777 Trillion in \$4 gas revenues!*

*7-12-14 Nuclear weapons... North Korea will be Nuked in 2015!*

*7-12-14 Nuclear weapons stockpile, WHO will play a vital role? Navy built a fleet of 100 JFK Super Carriers from its Kickback from "Poison Gasoline Exhaust" Holocaust II Admirals kids will get Childhood Leukemia... Sick Mom + Dad! Admirals will leave a kid in a hot car to die this Summer! Wow What the Hell happened to Admirals who navigated by the stars?*

*7-12-14 Nuclear weapons... South Korea will be Nuked in 2015!*

*7-12-14 \$2,984 Intel Xeon 12 Core CPU... nuclear weapons stockpile, WHO will play a vital role? WHO? "Poison Gasoline Exhaust" Holocaust II*

*7-12-14 \$2,984 Intel Xeon 12 Core CPU... \$2,984 for one CPU for the MacBook Air or MacBook Pro...*

*7-12-14 \$2,984 Intel Xeon 12 Core CPU... \$2,984 Los Alamos next computer will be a CRAY with 30K of these Intel Xeon 12 Core CPU @ \$2,984 each. Built for nuclear weapons stockpile, WHO will play a vital role? WHO?*

*7-12-14 Nuclear weapons... North Korea will be Nuked in 2015!*

*7-12-14 Nuclear weapons stockpile, WHO will play a vital role?"Detroit's trash incinerator has folks raising a stink because all the MIT grads are working on the Nuclear Weapons Stockpile losing the non military a "Trash + Toilet*

Incinerator!

7-12-14 Nuclear weapons stockpile, WHO will play a vital role? "Should All Gay Men Take HIV Prevention Drugs?" The Atlantic Staff. Allah in Pakistan for now have nukes for this purpose no matter how many \$ Billions the CIA gives the Elite Leaders, Other Allah Nations are working 24/7 to build the A-Bomb today for the same 72 Virgins in Heaven. And they will use Nukes against the USA as they want 72 virgin women in Heaven not Men! Should All Gay Men Take HIV... All men you call on your iPhone7s will cause a menu of STD's to pop up if they are infected with any. If you call George Orwell II a pop up on your iPhone7s will flash Syphilis on the brain and a pedophile! How to spot a Dangerous man, this is the way of... 4 MD Wives Coup D'Etat. Successful Coup and George Orwell II MD will Start Star Travels too!

7-12-14 Nuclear weapons stockpile, WHO will play a vital role? 4 MD Wives Coup D'Etat "A Four-Star Female Admiral Makes History for the Navy" By ELENA SCHNEIDER NY Times. 19K women will be murdered in 2014, many by drunk troops. 4 MD Women with A Four-Star Rank will cut these dead women deaths to zero in one year in a successful coup on George Orwell II via iApps + Greg + Wives Inventing 24/7. The Lobotomy gas in the air or water, Hell if it works put it in the water Dr. Nancy would say!

7-12-14 Nuclear weapons... 9-year-old Kansas girl dies after contracting brain-eating amoeba... Killed Murdered just like the 100 kids left in hot cars in the Summer of 2014... 9 year old girl murdered by a female Admiral Now! "A Four-Star Female Admiral Makes History for the Navy" 100 kids to die in hot cars do not make the Front Page of the NY Times because the Pentagon will not allow it.

7-12-14 Nuclear weapons stockpile, WHO will play a vital role? "supermoon." The moon will be at the closest point in its orbit

7-12-14 Nuclear weapons stockpile, WHO will play a vital role?

7-12-14 Nuclear weapons stockpile, WHO will play a vital role?

7-12-14 Nuclear weapons... North Korea will be Nuked in 2015!

7-12-14 Nuclear weapons stockpile, WHO will play a vital role?

7-12-14 Nuclear weapons stockpile, WHO will play a vital role?

7-12-14 Nuclear weapons stockpile, WHO will play a vital role?

7-12-14 Nuclear weapons... South Korea will be Nuked in 2015!

7-12-14 Nuclear weapons stockpile, WHO will play a vital role? Brains Inventor! Read this... Medical Xpress) —Once the brain has fully developed, its neurons and astrocytes remain relatively fixed. There are a few select migratory streams that replenish vulnerable populations with dedicated stem cell recruits, but by and large the status quo holds sway. The microglial cell (MG) is an exceptional creature that doesn't play by these rules. Born in the foreign lands of the early embryo's yolk sac, MGs migrate into the developing neural tube through the primitive bloodstream and never quite settle down. Just what it is these special license wild rovers get up to in the brain is the subject of a comprehensive new review in the Journal Cell.

**When freed 1,001 Invention Projects on a CD and my web page**

Authors Michael Salter and Simon Beggs from the University of Toronto make it clear in their paper that MGs do much more than just create inflammation in response to invaders. More often than not, their awesome powers of mobility are turned inward to police the brain's own cells. While calling a synapse "inappropriate" makes about as much sense as calling a child illegitimate, some synapses would appear to be a little too much. It is now well established that MGs play an essential role in cutting back not just synapses, but whole branches of neurites. The question is not just how they do they do this, but also how do they know they should do it?

### When freed 1,001 Invention Projects on a CD and my web page

Perhaps the best way to understand how the "immune cells" of the brain work is to take a look at their kindred spirits in other organ systems. As an immuno-privileged organ, many of mechanisms used in the body to fight invaders don't need to operate to full capacity in the brain. However that's not to say they are absent. The tireless chronicler of individual cell intelligence Jon Lief observes there are actually many immune cells that make regular transits through the cerebral spinal fluid including B and T lymphocytes, macrophages, mast cells, and dendritic cells.

### When freed 1,001 Invention Projects on a CD and my web page

We usually think of neurons as the "smart" cells of the body. Yet compared to the macrophages or T cells which patrol the entire body, neurons don't outwardly appear to do all that much. Within each organ, there is a resident population of macrophages that take on a unique form suited to the local needs. The hostile environment of the alveolar macrophage, for example, places huge phagocytic demands on the cell as it maintains the border between body and air. The osteoclasts of bone are the mechanical engineers of the body who sense macroscopic forces from worlds beyond and sculpt the calcium clay indiscriminately slopped by osteocytes that have entombed themselves within their individual caniculi.

### When freed 1,001 Invention Projects on a CD and my web page

Likewise, the liver has its own unique Kupffer cells, the placenta its Hofbauer cell, and so on till your hearts content. Calling MG cells the macrophages of the brain would imply to some that all they do is clean up. However as once-opaque developmental mysteries continue to give up their secrets we see that macrophage-like cells are more like commanders than pawns. These great revisionists do everything from regenerate the of limbs of Salamanders to melt the webbing between finger and toes.

### When freed 1,001 Invention Projects on a CD and my web page

Perhaps the most definitive, and intriguing role of MG is their critical part in the segregation of inputs from the eyes

within the visual system. Classical complement cascade proteins (like C1q and C3) are repurposed from the immune system to "opsonize" (from Greek, prepare for eating) or tag exuberant synapses for elimination. In the vertebrate immune system these innate proteins help or "complement" the more adaptive T cell antibody systems. To further expand the scope of what is possible in all things cellular, we might consider here some of the more rarefied superpowers that T cells possess.

### When freed 1,001 Invention Projects on a CD and my web page

Like MGs, T cells are in constant communication with more social partners than a teenager on Instagram. Yet through all this they persist like a lone wolf, seeming to act primarily for numero uno as they administer their own territory. Rather than needing to idle away as neurons do in endless volley of spike trains, T cells can make rapid metabolic adjustments for bursts of activity when needed. They are also able to continually optimize antibody interactions through hypermutation. This ability to self edit their own DNA to make diversify receptors through in-situ recombination is virtually unparalleled elsewhere in nature. The closest thing to it we might imagine for the brain might be the tiling of the full unknowable receptor space in the olfactory system. Only here every single odorant receptor gets translating from its own specific gene.

### When freed 1,001 Invention Projects on a CD and my web page

We know from the anatomical and molecular studies of the visual system, that once in, MGs get their hands into everything. In the LGN, the part of the thalamus where inputs from the retina round, processes from MG cells coat both pre and post synaptic elements. If things here want to move, it seems they need to go through the MGs. For the incoming optic nerve, this is all part of the circle of life as peripheral myelinating Schwann cells yield more centrally to the CNS-ensheathing oligodendrocytes, which yield ultimately to the synaptic MG engulfers. That is not to say that MG are entirely synapse-oriented—their initial discoverer and namer, Pío del Río Hortega, found them spanning the corpus callosum.

### When freed 1,001 Invention Projects on a CD and my web page

For us, the most important general concern may be exchanges between brain and body. The migration of MG into the brain (and for that matter perhaps out as well) is shut down when the blood brain barrier forms early in development. None-the-less immune cells, stem cells, and just about anything else can find its way in when things get compromised. Stories of mom's with Y chromosomes in their brains from the boys they previously carried, or stem cells injected into the blood that fuse to the nearest partner once in the brain abound. These things are not mere anomalies in the potluck of genetic recombination but are rather par for the course of life.

When freed 1,001 Invention Projects on a CD and my web page

The review paper mentions the recent discovery and classification of sub-populations of Mg-like cells. Extensive transcriptome analysis of all the proteins expressed by these cells has provided a rigorous way, at least in theory, to categorize them as they pertain to diseases. *Hoxb8*-expressing cells, which represent about 15% of the CD11b+ MG cells in general population are believed to be ontogenically distinct from the yolk cell population. That suggests that they might come in later from elsewhere. Understanding what controls the ability of these cells to gain access to the brain, and move about it will be critical to further understanding their function.

When freed 1,001 Invention Projects on a CD and my web page

7-12-14 Nuclear weapons stockpile, WHO will play a vital role?

7-12-14 Nuclear weapons... North Korea will be Nuked in 2015!

When freed 1,001 Invention Projects on a CD and my web page

iApps will help Dr. Katrina get 1,001 Super Brain Inventions she has never thought of... Dr. Katrina touched a brain + her thoughts started a electrical storm that just grows, like comprehending 777 Trillion Galaxies expanding into empty space at this moment!

From <<http://www.electricwindmillcar.com/index.html>>