



Art by Chuck 13



(^ Click for Coffee AudioED)

Self-stitched left index finger
 Left bow of glasses replaced with sunglasses bow
 Right bow of glasses replaced with thread and pins (2)
 Left Lens torn in place by paper clip
 Bridge piece replaced with sunglass-bridge piece
 One button sewn on by hand with wire
 (no thread, no money)

Chuck Darling, November 2008



November 26th 2008 description of glasses repair and of precinct voting irregularities.

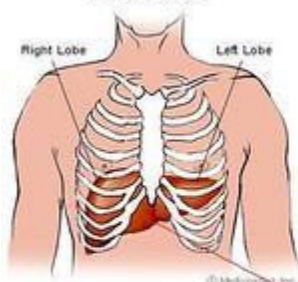
My left index finger was self-stitched back in the summer of 2004. A gold rimmed glass had broken in my hand as I washed it, and it left a half inch gash in my left index. I stitched it with cotton thread, (poor choice, it fragments, and causes blisters in the scar.) Immediately after stitching, I played some bluegrass mandolin to check my nerve function. In 2005, someone broke my glasses in the night at Atlanta Union mission. I looked into getting a new bow, or frame, but a flimsy frame cost \$129.00, so I repaired it myself, using the bow of a pair of sunglasses. In 2006, in DC, my right bow was damaged at Franklin Shelter, in the night. I repaired this with 2 pins and thread, and super glue. Later, someone broke this bow again in the night, and I repaired it with half a paper clip, and some thread. The right nosepiece was replaced with a sunglass nose piece. Within November 2008, I slept holding my glasses, and popped the right lens out in the night. I tried to replace it in the dark, but the nylon line snapped. I repaired this left lens fitting with a piece of copper wire, which I found about 6 months ago. This wire was used to repair my coat

buttons, but it wasn't strong enough. I re-sewed the buttons with steel wire. Tough enough for you Alaskan separatists? -Chuck P.S. I voted for Barack Obama at Precinct 6 in Washington D.C. After voting on the touch screen machine, I tried to turn in the activation card. No one seemed to know what to do with it, a 70-ish 6'2" white haired man good naturedly suggested that "I guess that's yours, you get to take it home with you" I knew that wasn't the case, and persisted until someone finally accepted the card back. Imagine how many votes would be tallied, if the first 20 people were sent home with their activation cards! I reported this event the same day to DCBOEE.org P.P.S. Someone at CCNV stole my 250meg Creative USB Drive, one night, last week. Today, Nov. 20th, someone left a 4GB Kingston drive in Express1 MLK computer, and walked out of the room, before I could alert him. I have no idea what is on the drive, but I will turn it in to security.





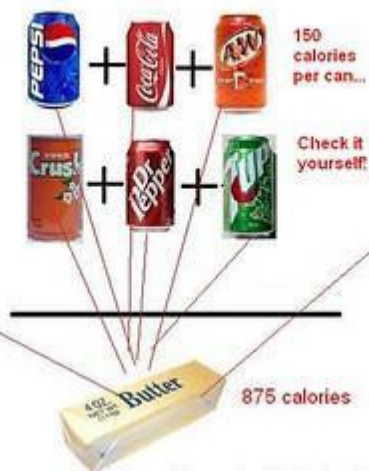
The Liver



Kids and Cholesterol.

Each can of soda contains about 150 calories.
 6 of them is 900 calories.
 A stick of BUTTER is 875 calories.
 Your liver converts unburned sugar to Cholesterol, for storage.

If you drink just one can of soda a day, that's 365 per year 60 sticks of butter.



If you ate 60 sticks of butter per year, on top of your normal diet, would you get FAT?

What about doing this from when you are 5 till you are 25? that's 20 years, 1200 sticks of butter.

1200 sticks = 300 pounds of Butter.

By age 25, you would have eaten 300 pounds of FAT.

If you have bad habits, like smoking, the toxic chemicals in the smoke stick to the cholesterol in your veins, and hurt your arteries, and your heart. Then the doctor puts you on a restricted diet, and you have to take a cholesterol pill every day for the rest of your life. The excess sugar could help you get diabetes, too.

Headphones could be built with small microphone on each ear, sending live audio to the vibrator decoder

polysulfone tipped mini-solenoids "tickle the ear" in stereo!!!

This set of headphones, with an inexpensive FM transmitter microphone (~15.00) could let the deaf converse with non-deaf persons.

FM Radio with Vibrator Decoder and Bluetooth I/O

The Deaf cannot hear transmitted music... A pair of headphones, with built-in FM radio, and Bluetooth I/O would give "ear massage" to music! (stereo)

Speech from Text channel and lyrics will be sent by bluetooth to handheld display

Stereo Microphones let the deaf "hear" live music!

HEAR LIVE CONCERTS!!!

Bluetooth Speech to text display

Carnival of Light --- are you all right??? I have to admit, it's getting better...

Displays Music Lyrics, Speech to text, News, and Talk Radio....

God gives WISDOM to the simple.

Headphones for the Deaf

Nov. 16 2008

Chuck Darling
Dana Bash

This small card, credit card sized, would enable the deaf to communicate with people who cannot sign, in a quick and easy way.

Although American Sign Language is very useful to the Deaf, and Finger Spelling helps too, there is no guarantee that sign language would help anyone in a situation where the intended person is unable to understand SIGN LANGUAGE.

Thus, sign language isolates the deaf from all others who cannot sign, or read sign language.

No one carried plastic cards in their wallets 100 years ago. No one had computers, and printers, that would make these cards easy to print out, and laminate.

But we have those cards, and carry them NOW.

and we have computers, and printers, that will make the reproduction of these cards very simple.

Clear Communication should be everyone's right.

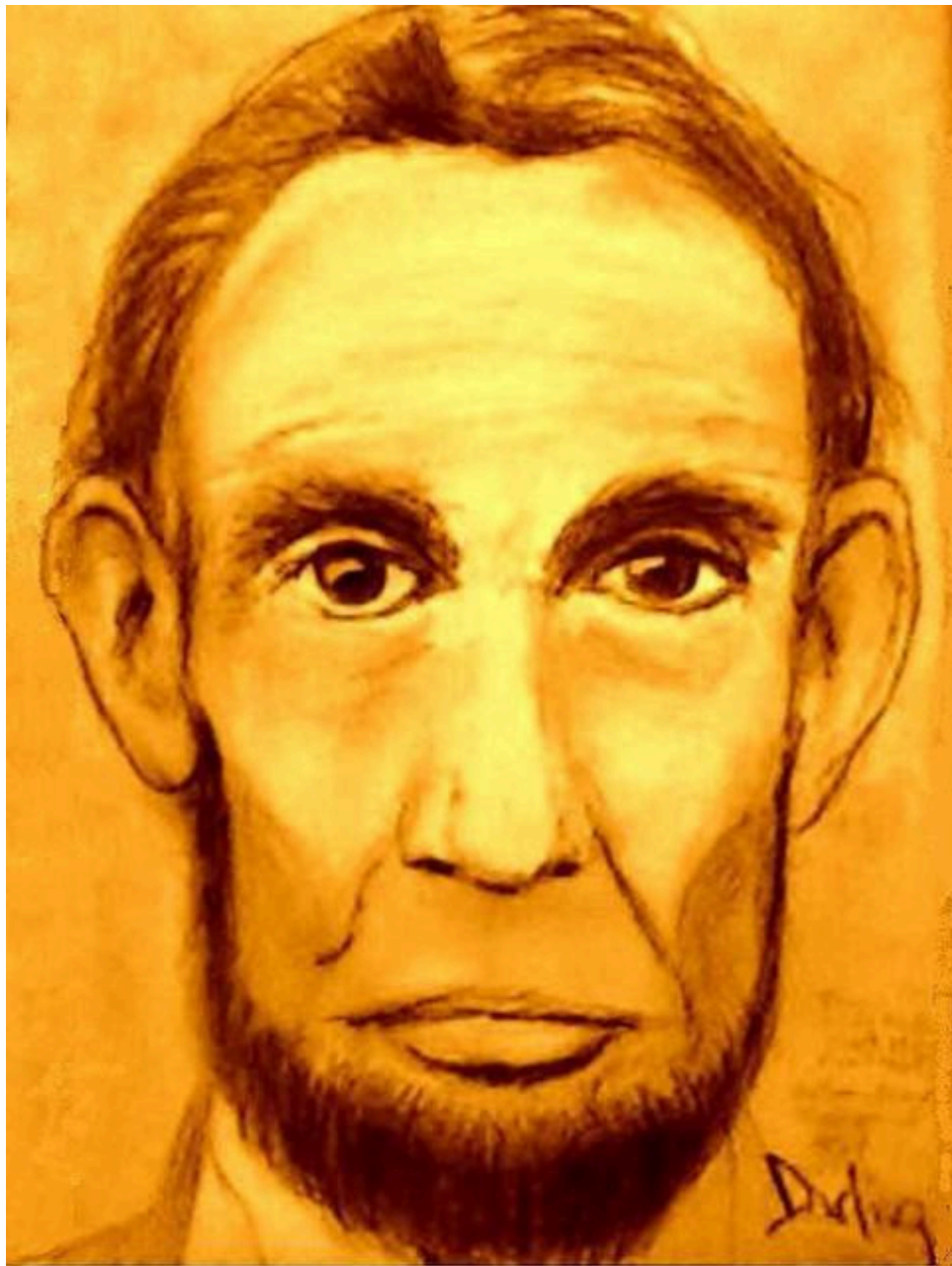
A Public Domain Invention.

The Erica Card (Public Domain)

Feb. 25, 2009

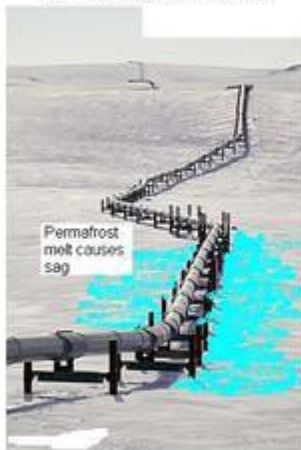
Erica Hill
Chuck Darling

New	A	B	C	D	E	F	Space	No
	G	H	I	J	K	L		
	M	N	O	P	Q	R		
	S	T	U	V	W	X		
Y	Z	.	?	!	@	Yes		
/	:	1	2	3	4			
5	6	7	8	9	0			



From: Chuck Darling
To: Alaskans
Re: Watch...Global warming...

Date: June 13th, 2009



Considering the climate change that the world is experiencing, it is prudent to choose rail shipment of methanol, instead of a gas pipeline of methane.

Catalytic conversion processes to convert methane to methanol, are being created.

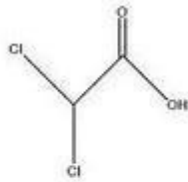
Methanol from many sources can be used as a motor fuel, replacing gasoline.

Trains of Methanol from Alaska.

June 13th, 2009

Chuck Darling





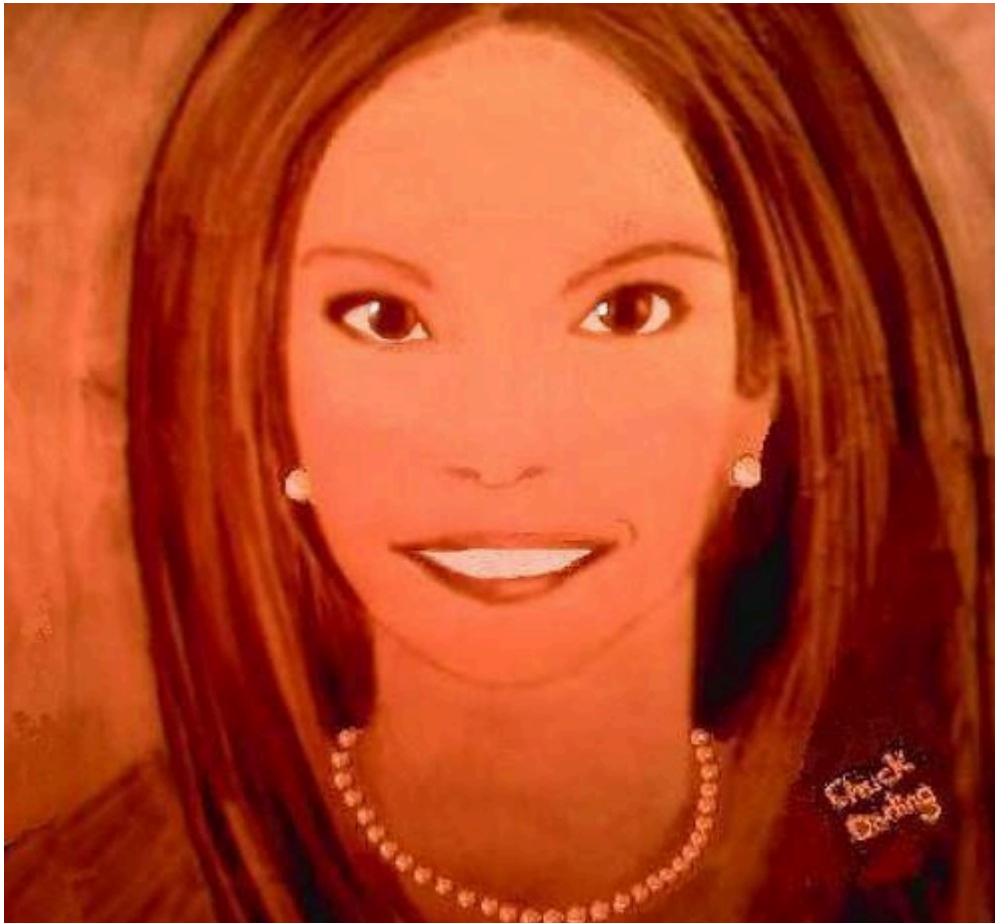
Certain Doctors have known since the 1920's that Cancer cells do not use respiration, they function on the sugar-burning process of Glycolysis, ONLY.

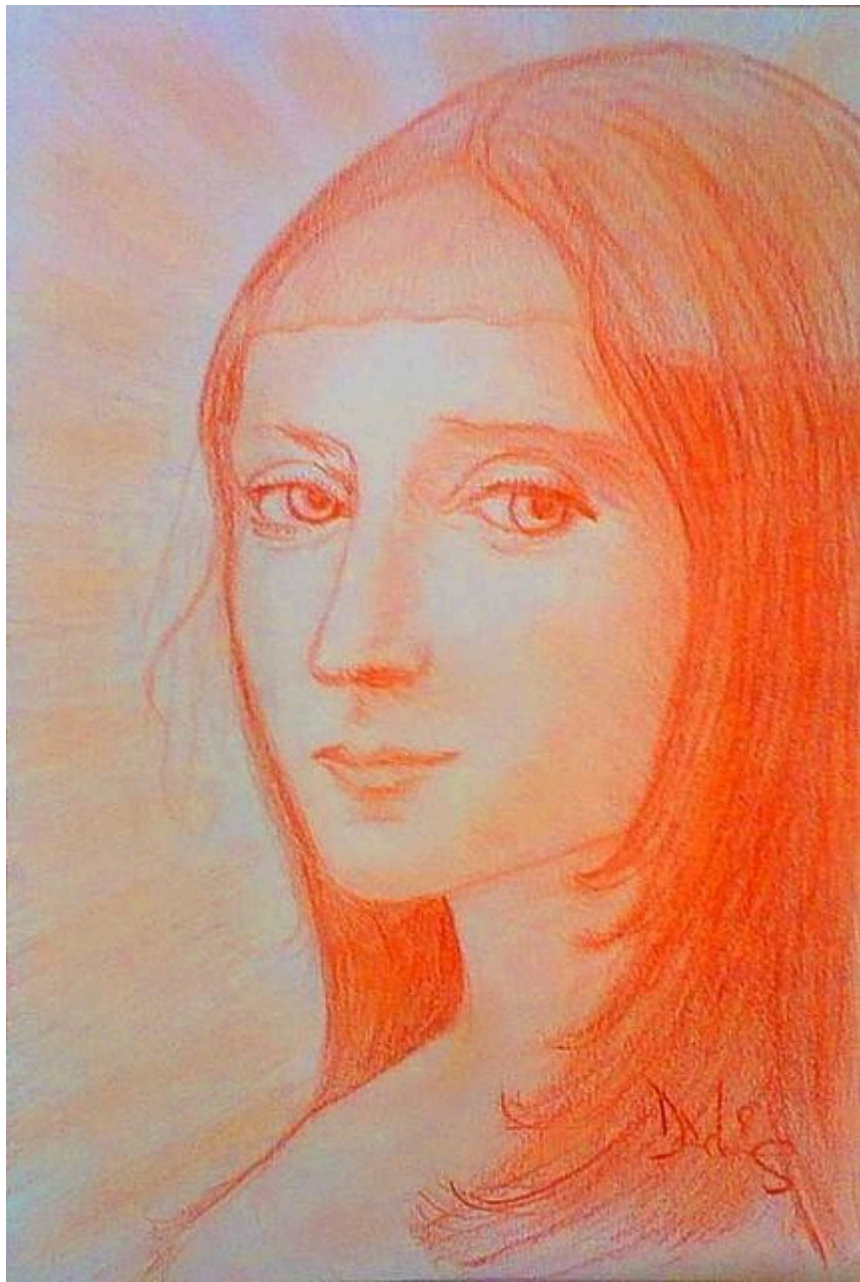
A cheap, and Non-Patentable Compound, Dichloro-Acetate, already used to treat certain metabolic conditions, is known to inhibit Glycolysis.

Think Universal health care dollars.

\$\$\$\$\$

Block Glycolysis Stop Cancer	
March 18, 2009	Chuck Darling Dana Bash







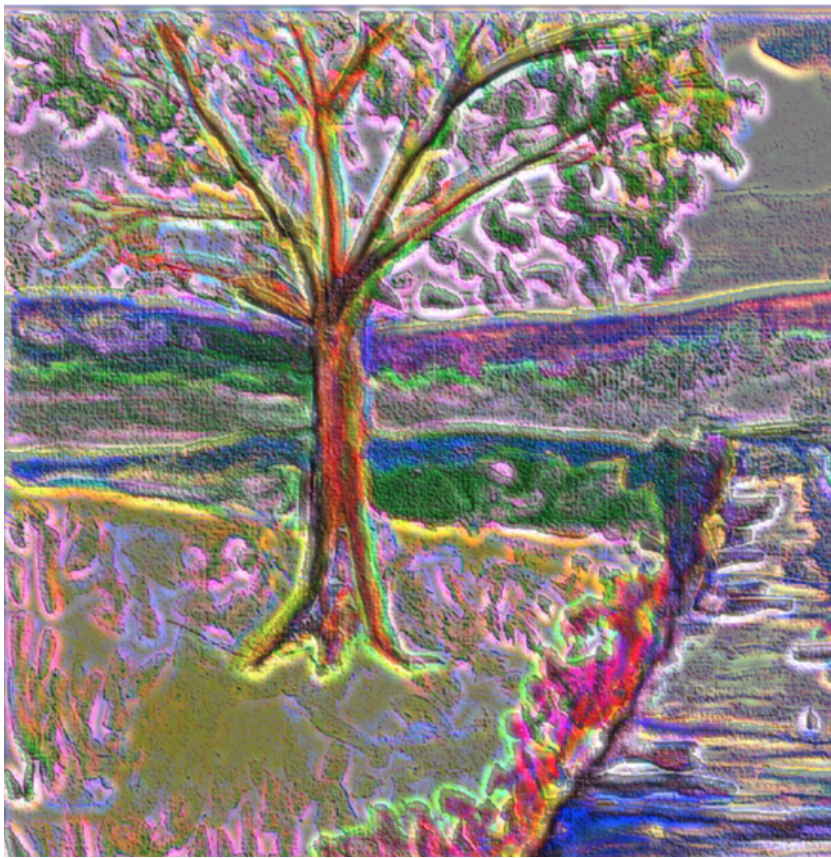












- [Art by Chuck 14](#)

- [Art by Chuck](#)

[Chuck's 00Cedar JPICedar]

[This page built with JPICedar by Chuck Darling Sunday 10-29-2024 Time : 9:29a]

[Chuck's 00Cedar JPICedar]



Chuck's

Adventure

Beans

[This page built with JPICedar by Chuck Darling Monday 11-5-2024 Time : 9:29a]