

Attention Women Drivers!

you need a



So many times you have to hit the brakes to avoid ramming into a touron and the contents of your purse winds up all over the floor of the car. What a disaster!

So we made a hook out of PVC that slips over the passenger side of the car that keeps everything in place. We call it the "Purse Genie."

The purse genie is available for all makes of cars and trucks, and comes in any color for only \$20. Works for purses or hats.

Buy one and be the first to have it... great gift idea!

Call Chuck at 305-240-4928 and Drive Safely!

Take Stock in Children **Tournament Raises over** \$16,000 for Scholarships



Front row (from left): Sara Hamilton (accepting for Chris Jones), Lain Goodwin, Bruce Davis. Back row: Mike Shipley, Robert Lavelle, Buzzy Matherene, Maura Palmer and Will Palmer

With nearly 30 anglers and over 100 supporters, the Key Largo Rotary Club declares success! It was a magical night at the Key Largo Lions Club this Sunday, October 2nd. Anglers, educators, mentors, Rotarians, and the kids all came out to support the 12th Annual Take Stock in Children event.

Doc Boilini of Doc's Diner and Ted and Laura Dreaver of The Key Largo Conch House prepared a spread like no other. Between the live & silent auction, the 50/50 and the Cooler of Cheer festivities, everyone knew what they were celebrating.

Dresdin Edwards, with Take Stock in Children. shared the unbelievable success stories of Monroe Country graduates who have aone on to make a difference. There were also tons of fishing stories floating around. Capt. Lain Goodwin won in the Professional Division and the Top Guide award went to Chris Jones. A complete list of the winners including a photo journal of the event can be found at www.keylargorotary.org.

Proceeds of the event will support both Take Stock in Children & local scholarships provided by the Key Largo Rotary Club. This tournament was made possible through the generous donations of so many local businesses, most notably the premier sponsorship from KLI Home Center. Mark your calendars now for the 13th Annual event, September 28-30th, 2012.

possible to:



A Natural Cure for Cancer in Our Own Backyard?

Deep within the Amazon rain forest grows a tree that could literally revolutionize what you, your doctor, and the rest of the world thinks about cancer treatment and chances of survival. Research shows that with extracts from this miraculous tree it now may be

 Attack cancer safely and effectively while not causing extreme nausea, weight loss and hair loss

• Protect your immune system and avoid deadly infections • Feel stronger and healthier throughout the course of the treatment

• Boost your energy and improve your outlook on life The source of this

information is just as stunning: It comes from one of America's largest drug manufacturers, the

fruit of over 20 laboratory tests promising – why doesn't every conducted since the 1970s! Those tests revealed extracts from the tree were shown to:

- Effectively target and kill malignant cells in 12 types of cancer.
- The tree compounds proved to be up to 10,000 times stronger in slowing the growth of cancer cells than Adriamycin, a common chemotherapeutic drug!
- Unlike chemotherapy, the compound extracted from the Graviola tree selectively hunts down and kills only cancer cells. It does not harm healthy cells!

The amazing anti-cancer properties of the Graviola tree have been extensively researched – so why haven't you heard anything about it? If Graviola extract is as half as



single oncologist at every major hospital insist on using it on all his or her patients? The spinechilling answer illustrates how easily our health, and for many, our very lives, are controlled by money and power.

And the story begins when one of America 's biggest billiondollar drug makers began a search for a cancer cure and their research centered on Graviola, a legendary healing tree from the Amazon rain forest. The company's major road block was the Graviola tree is completely natural, and therefore, under federal law, not patentable. So the drug company invested nearly seven years trying to synthesize two of the Graviola tree's most powerful anti-cancer ingredients with no success. The original simply could not be replicated.

With no way to make serious profit from the Graviola tree the company shelved the entire project and chose not to publish the findings of its research! Luckily, one scientist from the Graviola research team whose conscience wouldn't let him see such atrocity committed contacted a company that is dedicated to harvesting medical plants from the Amazon rain forest and blew the whistle. When researchers at the Health Sciences Institute were alerted to the news of Graviola, they began tracking the research done at the Juice House MM 103.2 on the cancer-killing tree. The National Cancer Institute performed the first scientific research in 1976.

The results showed that Graviola's "leaves and stems were found effective in attacking and destroying malignant cells." Inexplicably, the results were published in an internal report and never released to the public ... Since 1976, Graviola has proven to be an immensely potent cancer

killer in 20 independent laboratory tests, yet no doubleblind clinical trials, the typical benchmark mainstream doctors and journals use to judge a treatment's value, were ever initiated.

A study published in the Journal of Natural Products, following a recent study conducted at Catholic University of South Korea stated that one chemical in Graviola was found to selectively kill colon cancer cells at "10,000 times the potency of (the commonly used chemotherapy drug) Adriamycin..."

Most significantly, results also showed that, unlike chemotherapy, Graviola was able to selectively target the cancer cells, leaving healthy cells untouched.

Graviola, also called Brazilian pawpaw, soursop, and guanabana, in addition to numerous other names, refers to a particular tree or its fruit. The fruit is green and heart shaped, and about six to eight inches in diameter. The tree is found in South America and on numerous tropical islands and grows best in rain forest climates. The pulp of the fruit is popular in juices, sherbets, and smoothies, and exhibits notes of tangy and sweet. It can also be peeled and eaten, though some find the taste alone too sour.

Guanabana juice is available Key Largo and a large glass is less than \$3.00.

Remedys Health Food carries graviola in a capsule form.

Editor's note: We aren't saying to bet vour life on this fruit but it is worth trying. I personally think the juice tastes like wall paper paste smells. I know one person on chemotherapy taking this juice regularly and is doing well. My daughter is giving it to her cat that has a tumor.