

Upcoming Dates: November

January 4th Rainbow

January 7th, Stated Meeting, 6:30 pm

January 9th, 2010 Installation of Officers, 1pm

January 11th, OES

January 12th, DeMolay

January 14th, OSI

January 18th, Rainbow

January 23rd, Crab Feed

January 24th, Rainbow Pancake Breakfast

January 25th, OES

January 26th, DeMolay

January 31st, Rainbow installation

Non Profit Org
US Postage
PAID
Manteca CA
Permit No 69

Officers of the Lodge

Worshipful Master Tim DeCarie(Kathryn)

Senior Warden John Shaughnessy(Stacy)

Junior Warden Glenn Pearson(Jill)

Treasurer Pat Mullin

Secretary Dave Bricknell (Michele)

Asst Secy Darrell Griffin

Senior Deacon Billy Martins

Junior Deacon Alex Schmidt

Senior Steward William Hutchings

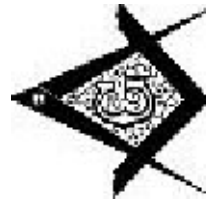
Junior Steward Brian Wilson

Chaplain David Vest (Monette)

Marshall Bob Monroe(Mary)

Tiler Open

District Inspector Clive Moss



Masonic Lodge
Tyrian Lodge # 439
212 N Powers Ave
Manteca CA 95336

Secretary's Desk

Dues for the calendar year for 2010 will increase to \$73.00 due to the Grand Lodge increase of per capita tax to \$33.00 per member - our dues are \$40.00 plus whatever Grand Lodge Assesses, which for 2010 is \$33 - hence the \$73.00 per member fee.

Also Grand Lodge has disallowed Tyrian Lodge's long standing practice of remitting the dues of members who have attained 50 continuous years of Masonry citing that such is not allowed by the California Masonic Code.

Fraternally

David Bricknell
Secretary
Tyrian Lodge #439

Faith Hope Charity

In Pursuit of Knowledge

In physics, the idea of entanglement -- the quantum theory prediction that under certain circumstances particles that appear to be isolated are actually instantaneously connected through space and time -- is not only known to be demonstrably real, but is far more pervasive and robust than anyone had imagined even a few years ago. Devising new forms of entanglement has become a central focus in the accelerating race towards developing practical quantum computers. The growing pressure to develop workable quantum computers is rapidly expanding our ability to create ever more robust forms of entanglement in increasingly complex systems, for longer lifetimes, and at room temperature. Researchers will discover that under certain conditions, living cells also exhibit properties associated with quantum entanglement. Then the idea of bio-entanglement will emerge, a concept that is more general than today's special cases of entanglement involving inanimate particles and photons. Someone will get a bright idea and ask, "I wonder what would happen if two brains were entangled? Would they show correlated behavior at a distance, just like other forms of bio-entanglement? Then someone will ask, "I wonder what it would feel like when my brain is entangled with the outside world? Are mind fields bioentangled with the rest of the universe?" -From *Entangled Minds*, by Dean Radin

Sounds like Science Fiction, however a biomedical engineering student at University of Wisconsin-Madison has successfully created a brain-computer interface and used the interface to post something on Twitter... Science Fiction is quickly becoming reality...

COMING HOME February 2010

Join us for our Coming Home event at the February stated meeting.

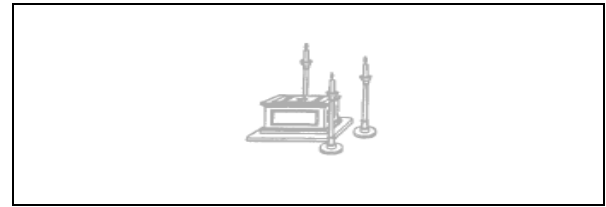
Coming Home is a fraternity-wide effort to bring all members, new and senior, active and inactive, back to their blue lodge, beginning with the February stated meeting.

It will be the largest California blue lodge gathering in decades!

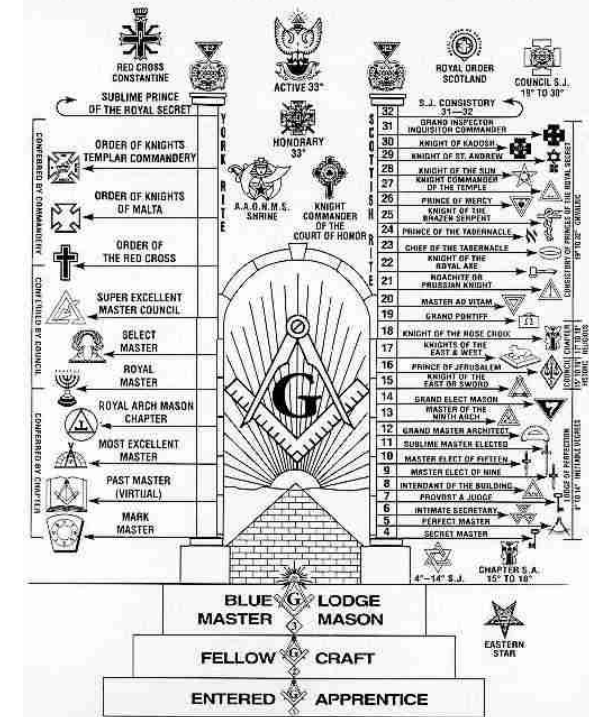
Fellowship.

Community.

Shared Values.



EMBLEMATIC STRUCTURE OF FREEMASONRY



With most men, unbelief in one thing springs from blind belief in another.

- [Georg Christoph Lichtenberg](#)

If you did not receive an email from Brother Shaughnessy about a speech by Ben Stein, I would highly recommend emailing him and asking for it to be sent, it is worth reading!