Your very own panisphere!

T'S FASY TO USE:

- 1. Rotate disk to line up current time and date, ignoring DST.
- Hold planisphere in front of you with the mark for the direction you are facing at the bottom.
- 3. Match the stars on the map with the stars in the sky.

HYPATŤA OF ALEXANDRÍA:

The planisphere was invented by Ψπατιι a female mathematician, astronomer, philosopher and teacher living in Alexandria between 370 and 415 AD.

VÏEWÏNG TÏPS:

- 1. Observe on a moonless night or at crescent phase. Get away from street and building lights.
- 2. You'll see more after your eyes have adapted to the dark.
 - 3. Star clusters, nebulas, and galaxies are best observed with binoculars or a telescope.
 - 4. To view Nathan and Jenn at their wedding, you'll need to mark May 28, 2006 on your calendar. Don't forget to pack your planisphere!



Hope to see you there!!

\$.1-0.1-0.2-5.2-0.2-5.1-0.2-5.1-0.1-0.2-5.1-0.2-5.1-0.2-5.1-0.2-5.1-0.2-5.1-0.2-5.1-0.2-5.1-0.1-

CHABOT SPACE AND
SCIENCE CENTER
OAKLAND, CA
FORMAL INVITATION TO FOLLOW
HTTP://GEEKYWEDDING.COM

WAY 28, 2006

S*A*V*E* the D*AT*E*

J*E*NN and NATH*AN are

J*E*NN and NATH*AN