CRYSTAL BALL

1. Locate the power switch at the lower left of the base. Slide it all the way to the left. You should see glowing, pink-colored tendrils emanating from the globe in the center to the surface of the clear glass globe.

2. Slide the control on the right. This determines the density if the tendrils.

3. Now touch the globe: You will notice that the tendrils are attracted to the part of the globe underneath your hand. HOW DOES IT WORK? The globe contains an inert gas which is ionized by the difference in electric potential between the inner and outer globes. The presence of an object touching the globe lowers the resistance through the gas inside towards that portion of the globe.