

A vibrant nebula with green, blue, and red clouds and bright stars. The background is a deep space scene with various colors of gas and dust. Several bright stars are visible, some with diffraction spikes. The overall tone is cosmic and awe-inspiring.

# AN ASTRONOMICAL ALPHABET

COMPILED BY: ALYSSA GOODMAN

INSPIRED BY: THE CAMBRIDGE MONTESSORI SCHOOL  
PURPLE ROOM FRIENDS

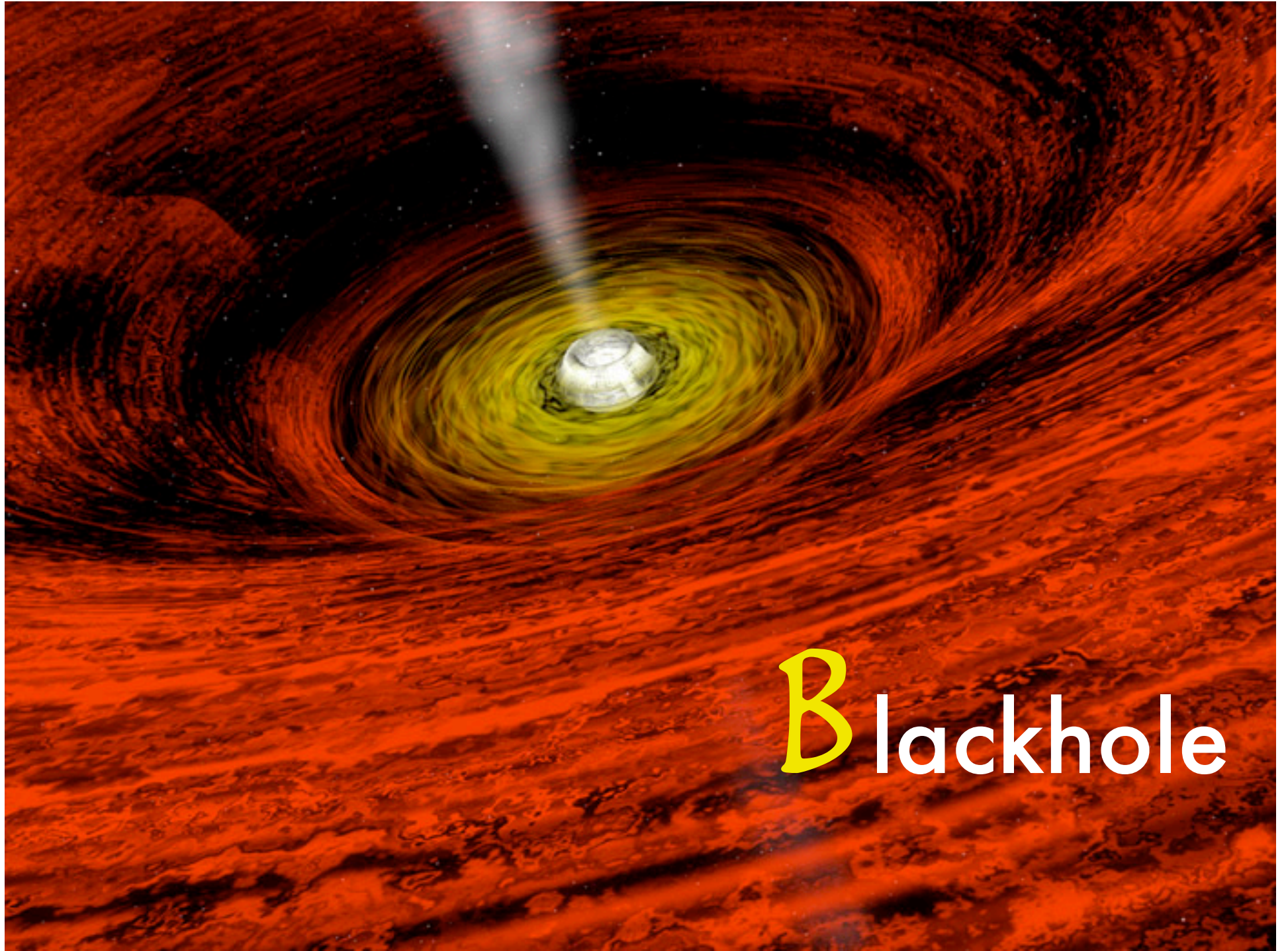
Thanks to Holly, Bee Jay, Mary, Leah, Shaina, Jen, Lala and Debbie,  
and to Ruth and Edward,  
for Abby and all her friends.

A.G. June 2004

# Asteroid







**B**lackhole

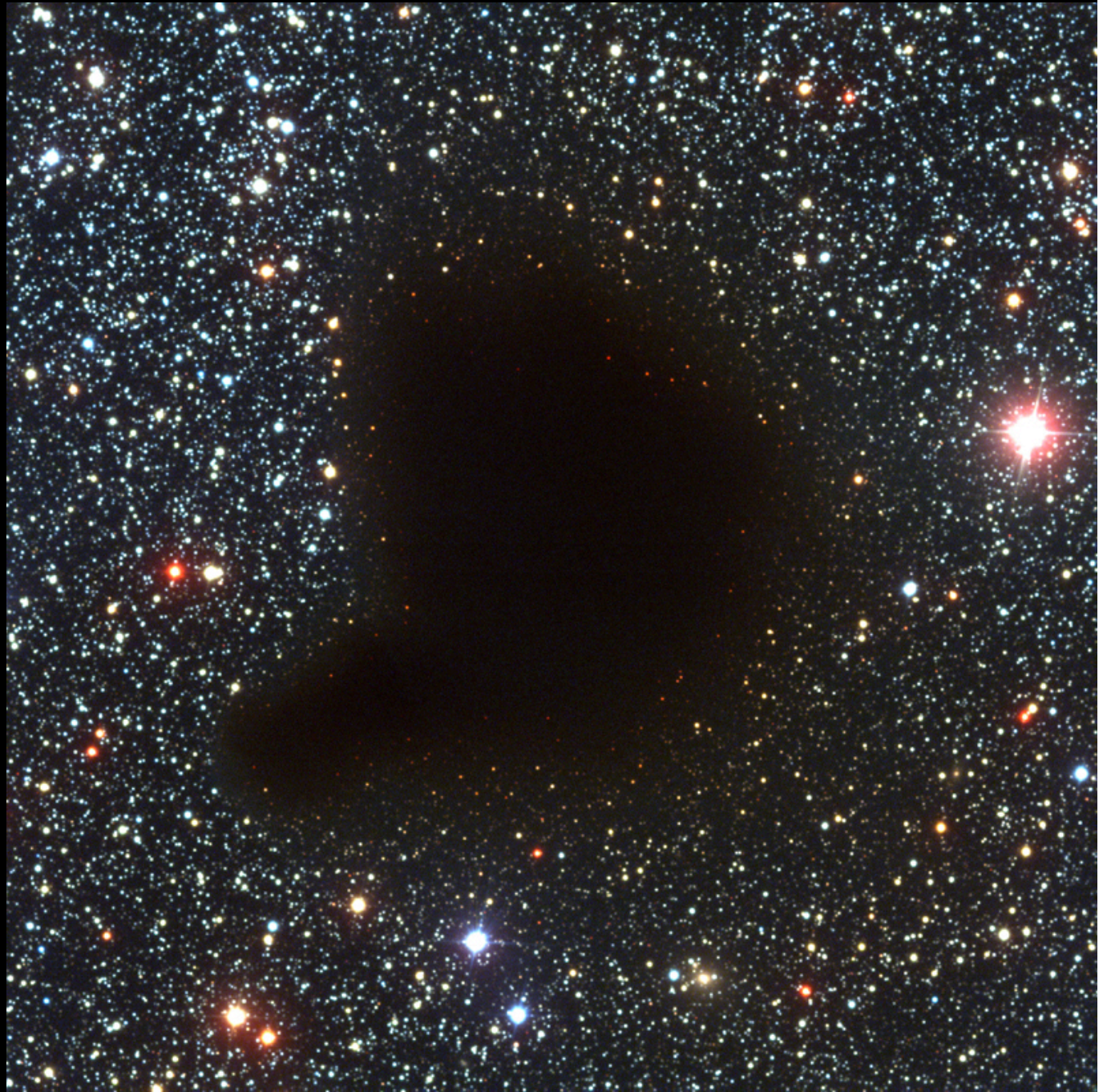




# Comet



# Dark Nebula





Earth







Full  
Moon

# Galaxy



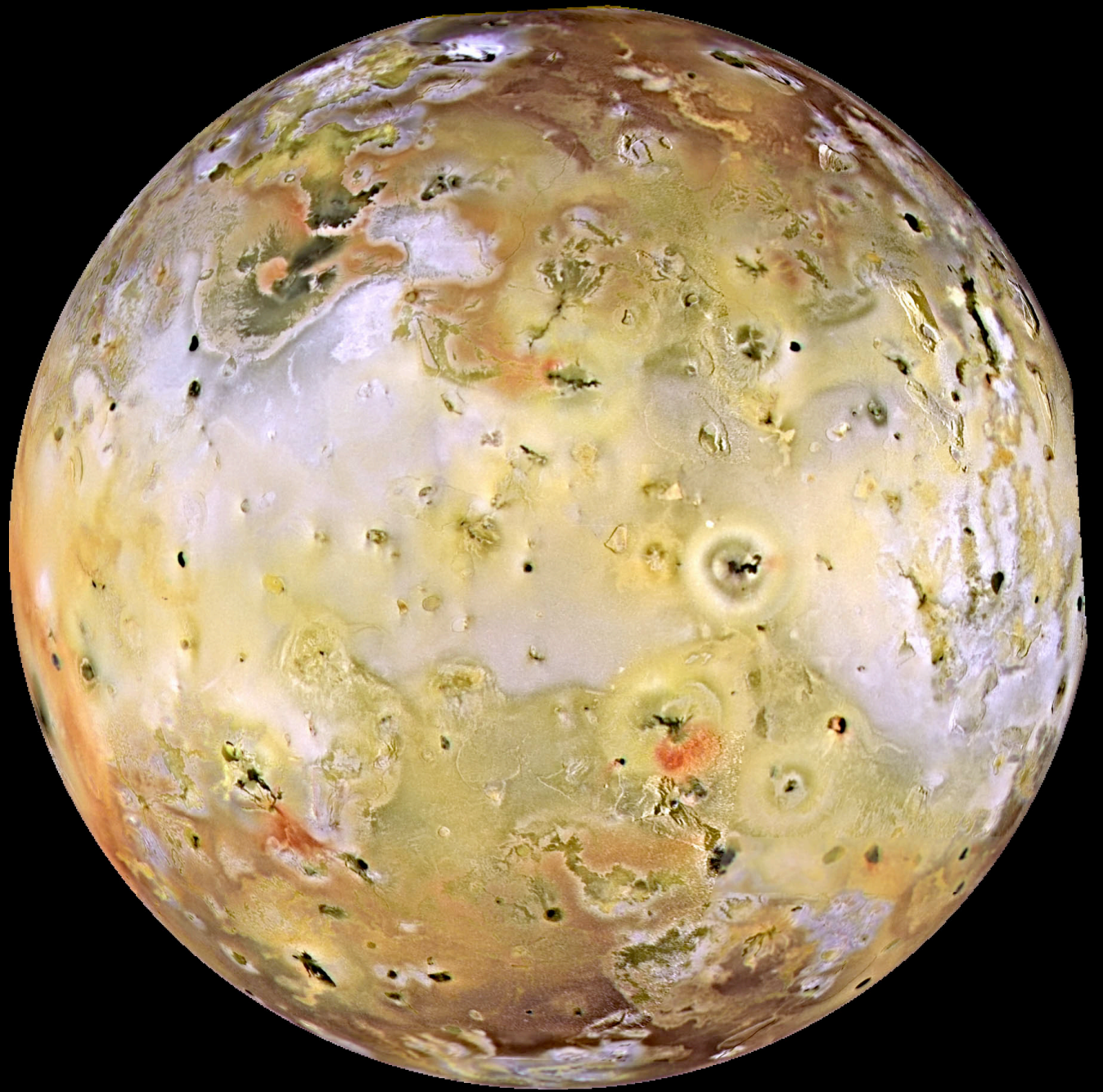


# Horsehead Nebula





I.

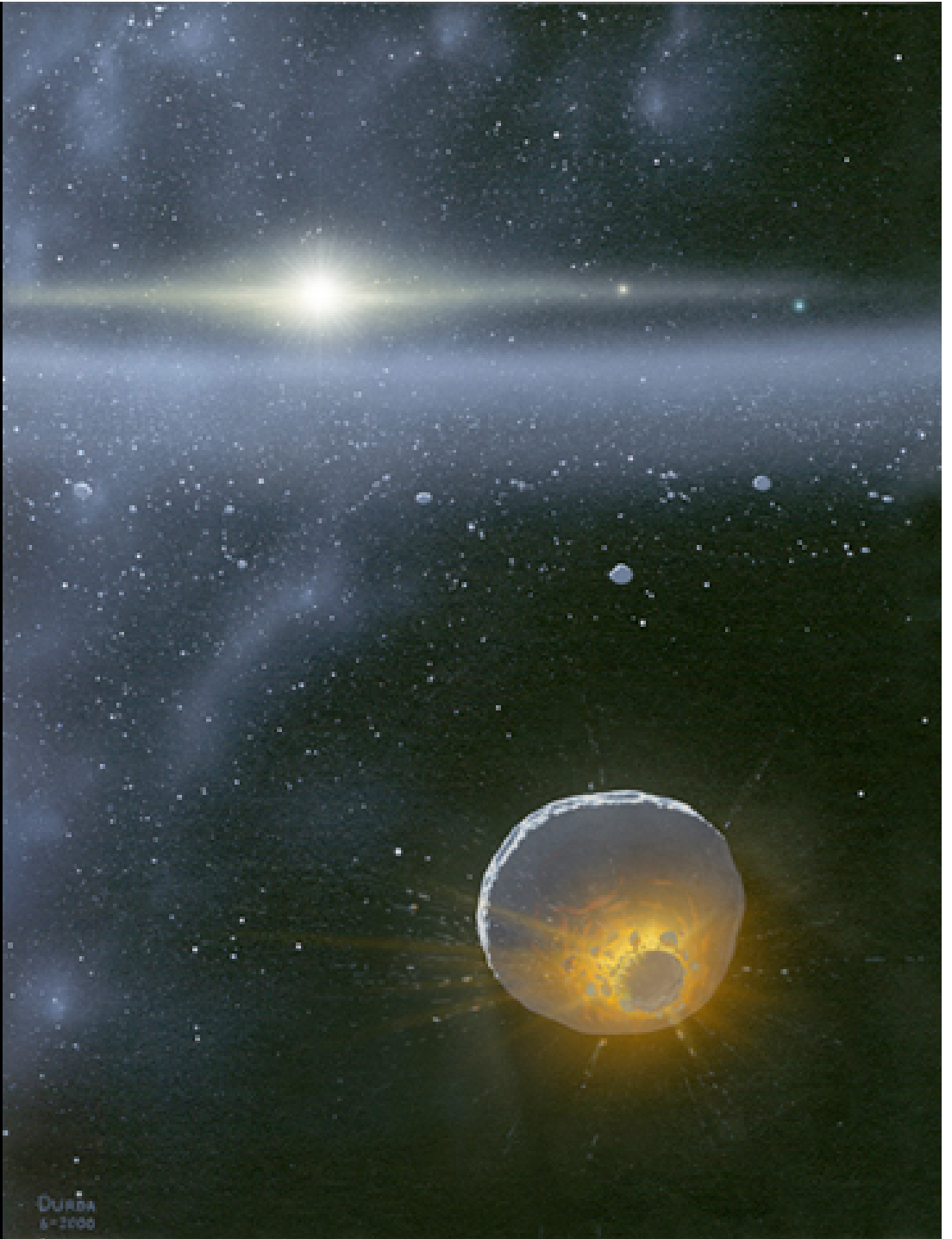


# Jupiter

(& Ganymede)



# Kuiper Belt





# Lunar Eclipse



Mars



# Nebula



# Orion



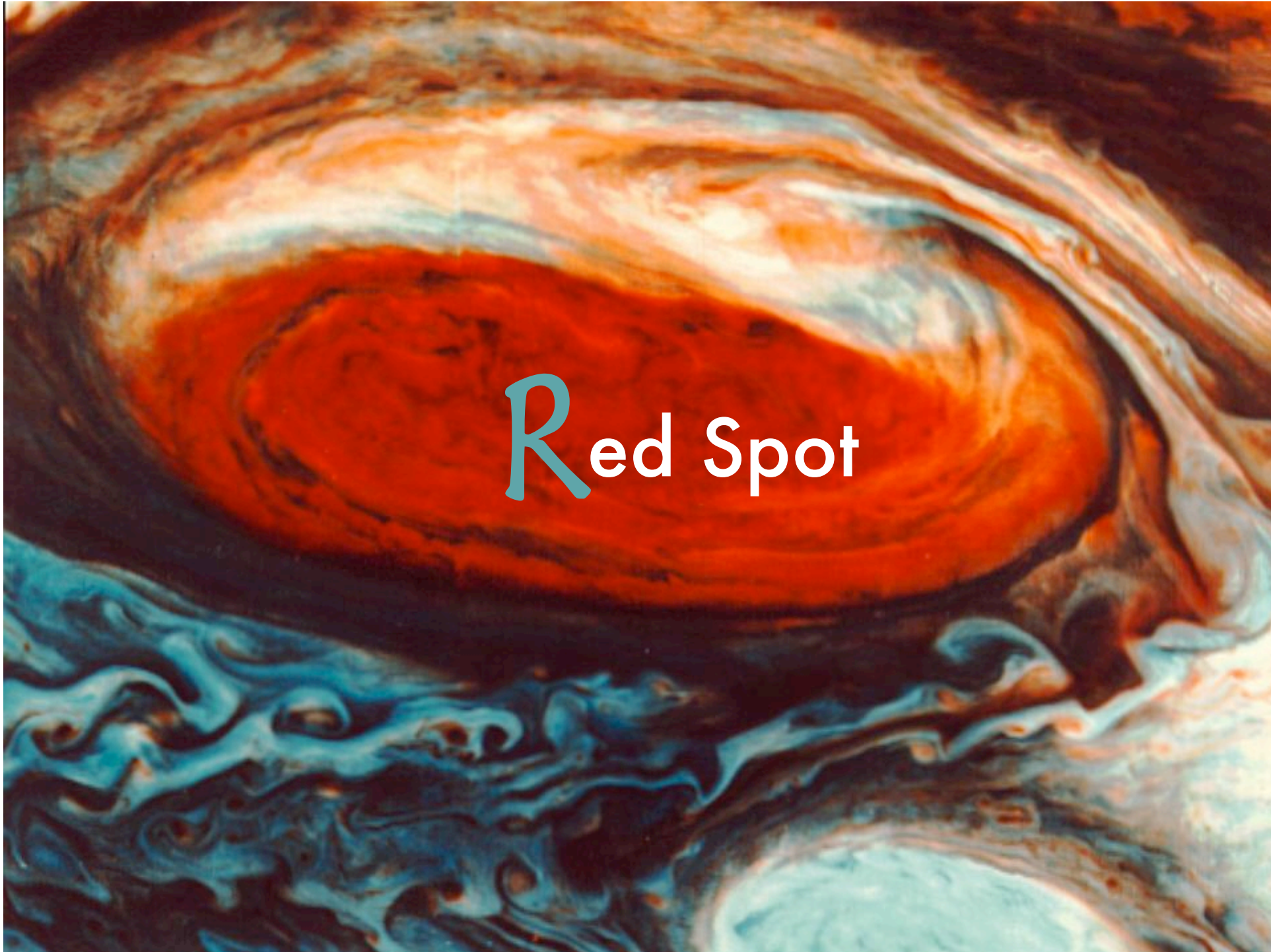
# Planets





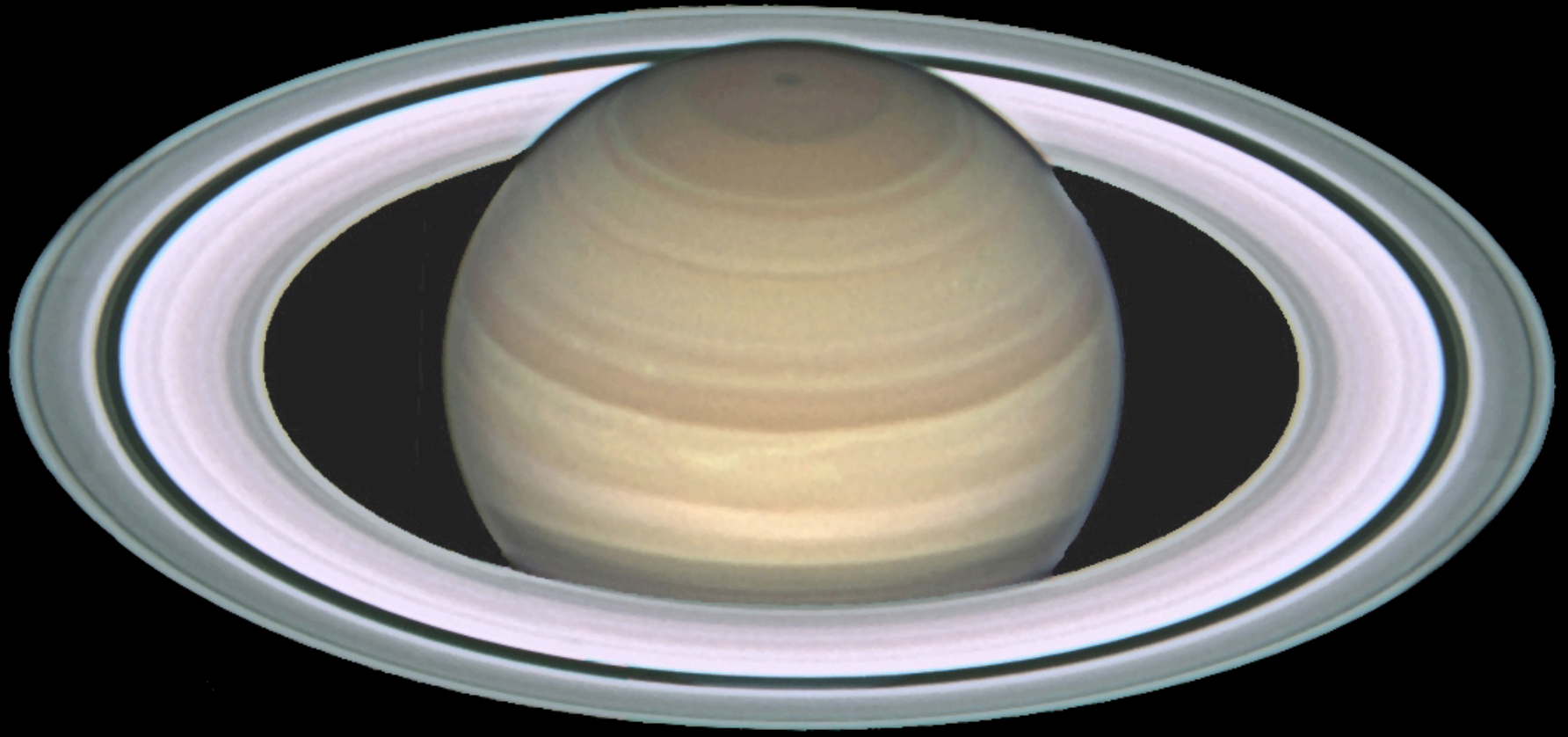
# Quasar





# R ed Spot





Saturn



# Tarantula

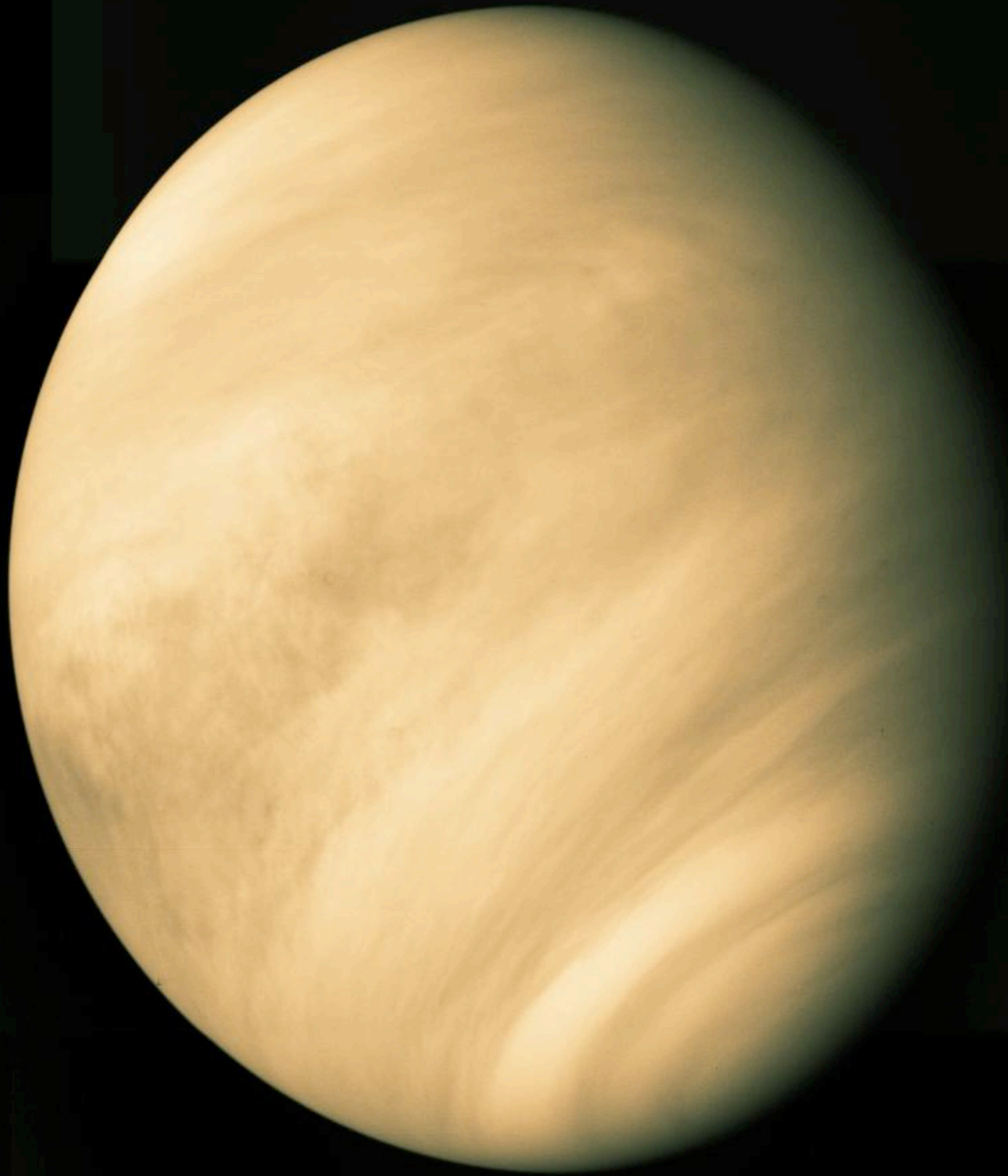






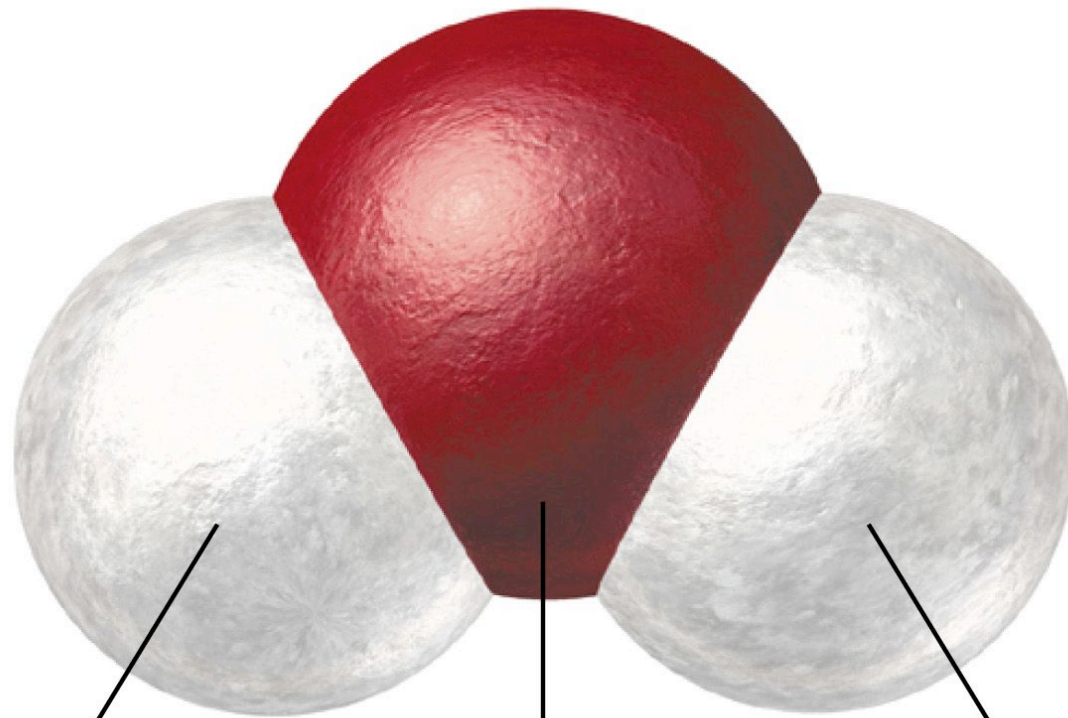
# U niverse

✓enus





Water



Hydrogen  
atom

Oxygen  
atom

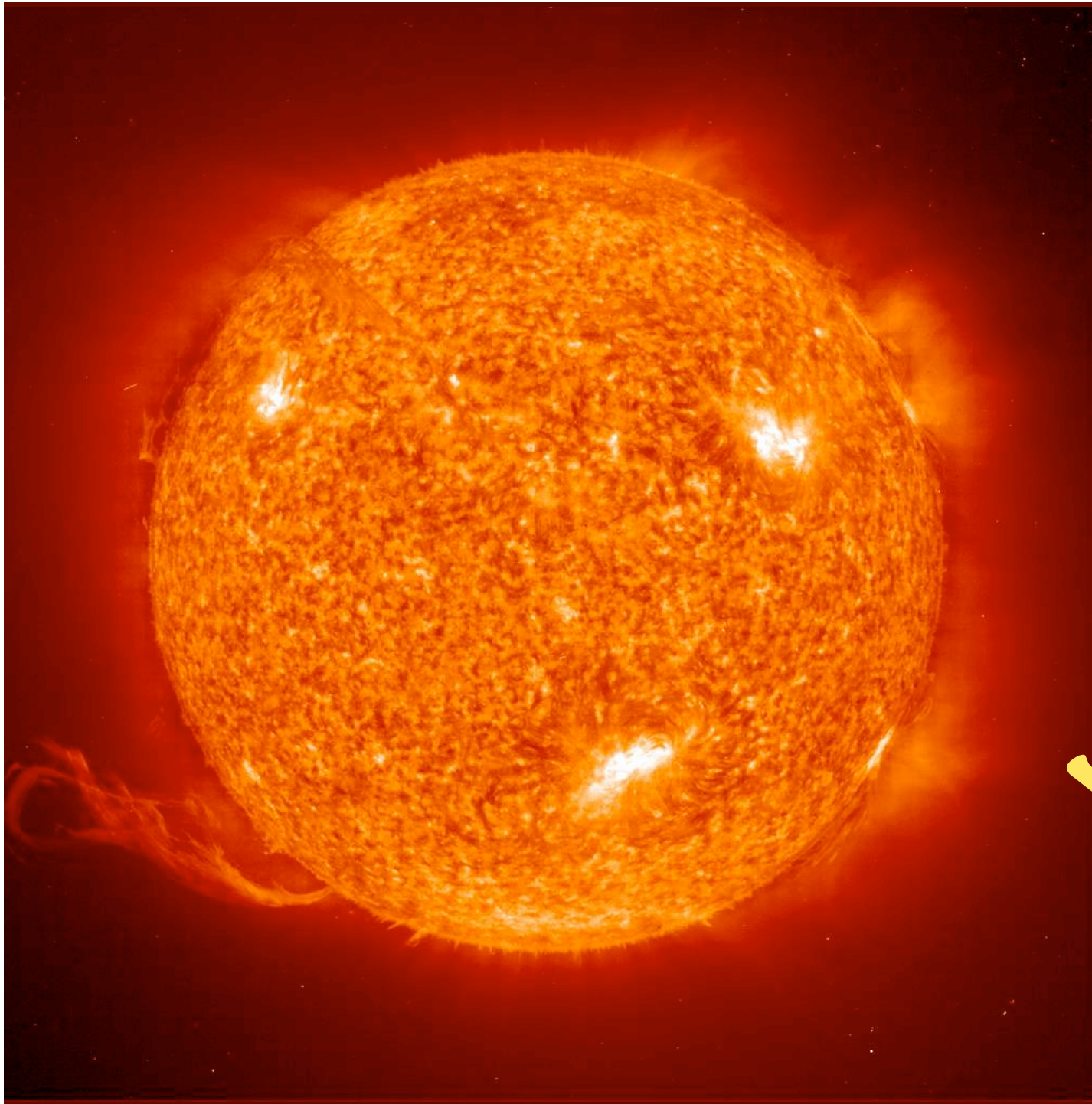
Hydrogen  
atom

# X-Ray Observatory



<http://chandra.harvard.edu>





Yellow  
Star

# Zodiac

