

1/31/05

First Test, Chapters 1 - 5, Friday, February 11

Review sheet next week- posted on web site

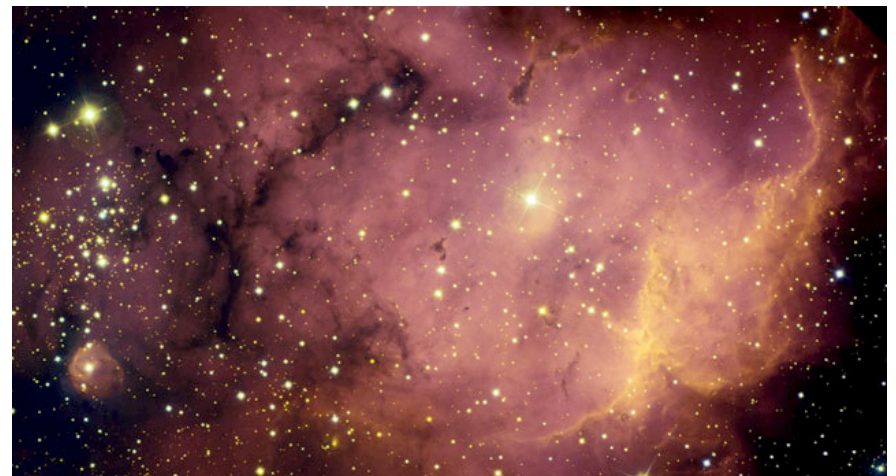
Help Session with Jen Sobeck this Thursday at 5 PM, RLM 15.216B

Wheeler on travel next week. Film Monday on Supernovae (topic of second exam).

Review session in class Wednesday, also Thursday 5 PM RLM 15.216B.

Astronomy in the news?

Pic of Day - star formation

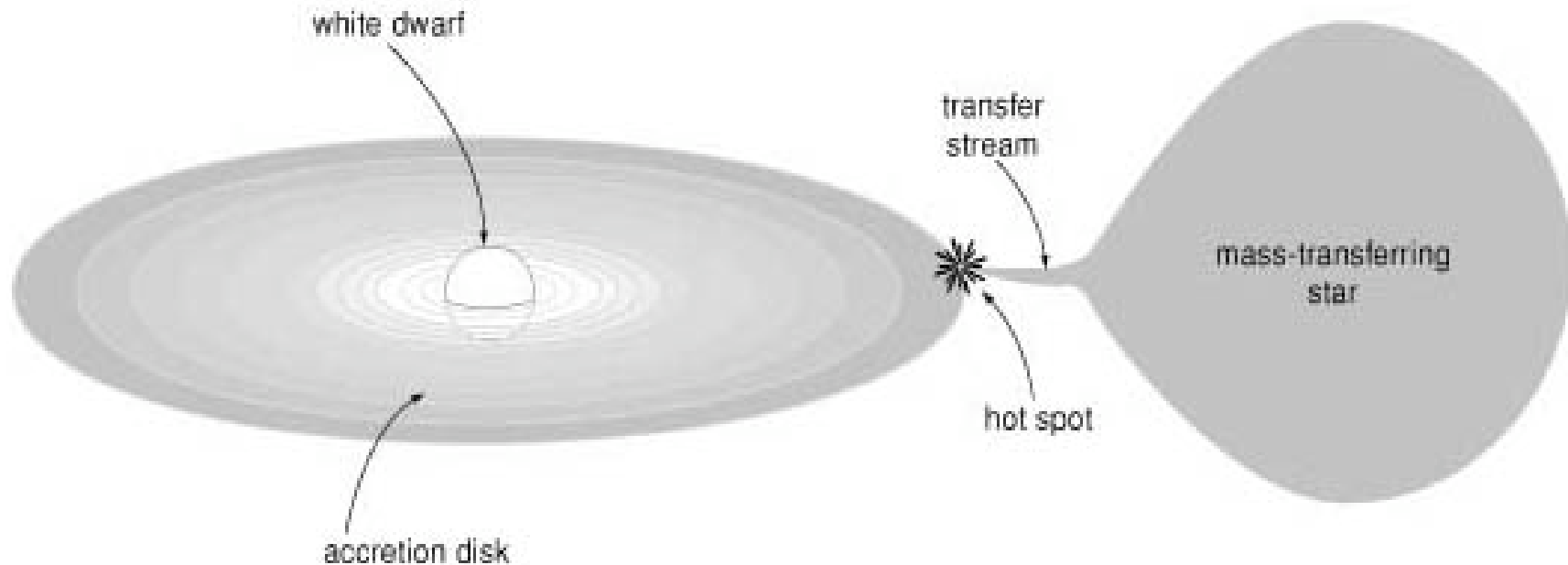


Cataclysmic Variables

General Category “Novae”

“New” stars flare up, see where none had been seen before.

All share same general features: *transferring star*, *transfer stream*, *hot spot*, *accretion disk*, and *white dwarf*.



Cataclysmic Variables

Dwarf Nova - flare $\times 10$ brighter

intervals of weeks to months

last days to weeks

Recurrent Nova - flare $\times 1000$ brighter

every 10-100 years

last weeks to months

U Sco is a recurrent nova

Classical Nova - 10^4 to 10^5 times brighter

never observed to recur -- suspect 10^4 years

last months to years

Supernova - (one type might originate in a cataclysmic variable)

flare once $10^{10} \times$ brighter (10 billion times)

last months to years

Dwarf Nova

Activity in the *accretion disk*, not transferring star or central star.

Mechanism - store and flush, works when the transfer rate is low.

Disk is first cool, semi-transparent,

heat radiates away

little accretion, input more than accretion,

matter accumulates in STORAGE STATE

Disk gets denser, opaque, traps heat.

hotter disk generates *more friction and heat*

⇒ *Run away to bright, hot disk*

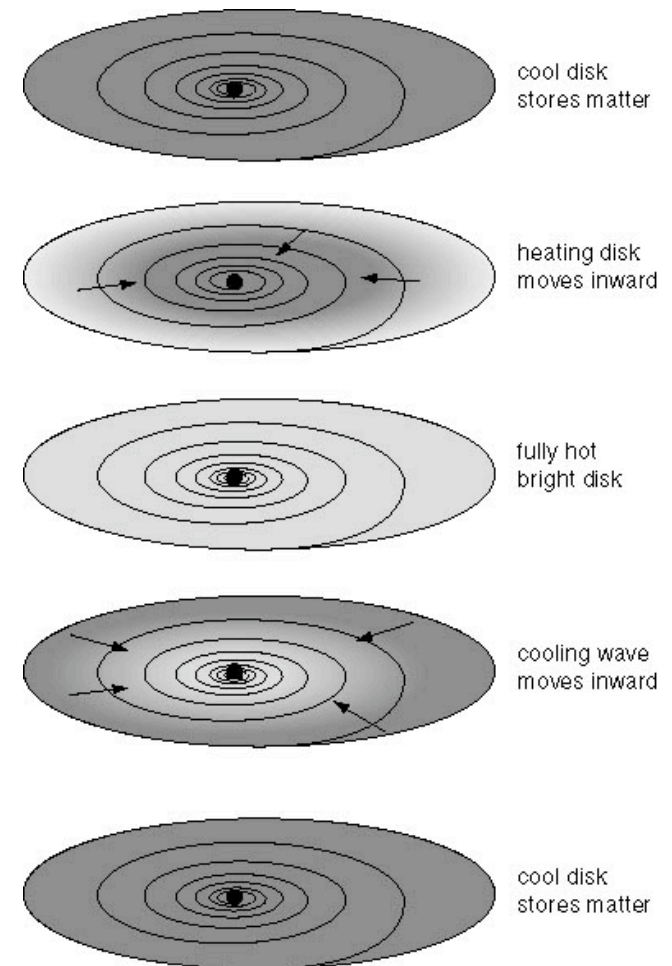
HOT, BRIGHT, FLUSHING STATE

More rapid flow through disk, faster than input

⇒ disk thins out, turns semi-transparent,

cools, returns to STORAGE STATE

REPEAT



Demonstration of Dwarf Nova

Accretion Disk Instability

Need a volunteer

Classical Nova

Hydrogen from transfer accumulates on surface of white dwarf composed (usually) of Carbon/Oxygen

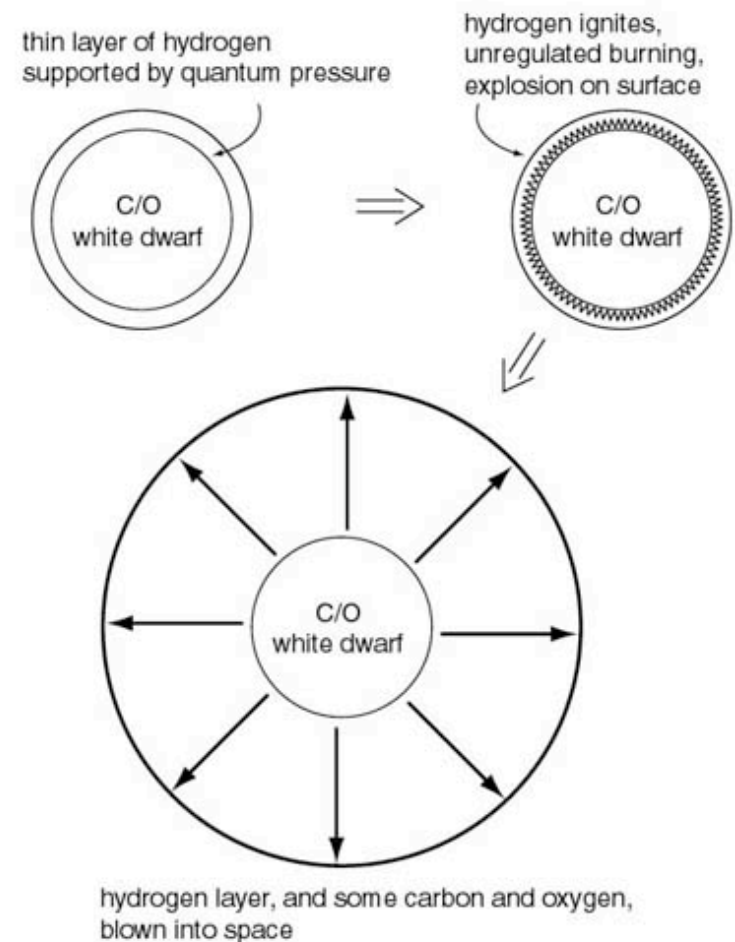
(burning $\text{He} \rightarrow \text{C/O}$ in core of red giant before envelope is ejected as a planetary nebula)

H is supported by *Quantum Pressure*

H gets denser, hotter begins to burn (to make He)

Burning is *unregulated* - explode surface layer of H

C/O core essentially undisturbed, although a little mass is ripped from the surface of the core



Recurrent Nova

Mechanism uncertain

Probably variation of Classical Nova with mass of white dwarf especially near *Chandrasekhar mass*

At *Chandrasekhar mass*, may get a Supernova (will discuss specific mechanism later, Chapter 6)

U Sco in the summer/fall constellation Scorpius is a Recurrent Nova,

It may be a candidate to explode as a supernova!