September 5, 2007

Reading: Chapters 1 - 5

Lectures posted (pdf files) on the web site

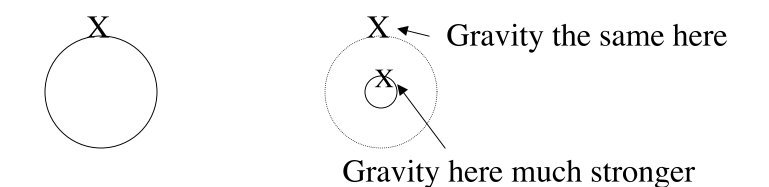
Anyone try to find Lyra, Sirius? When, What direction?

Astronomy in the news? Today is the 30th anniversary of the launch of the Voyager mission carrying the Sagandesigned record of music, Chuck Berry et al. Headed for interstellar space, might live a billion years.

Pic of the day:

Aurigid meteors on September 1





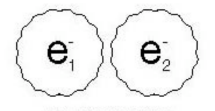
Same mass, smaller size, gravity on *surface* is larger because you are closer to the *center*.

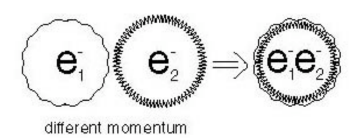
Gravity on surface acts *as if* all mass beneath were concentrated at a point in the center -- Newton/Calculus

Huge gravity compresses a white dwarf -requires special pressure to support it (Chapter 1)

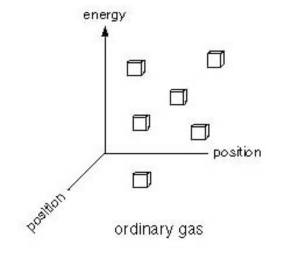
Normal pressure -- thermal pressure
Motion of hot particles -- Pressure depends on Temperature
Quantum Pressure -- Quantum Theory
Uncertainty Principle -- Can't specify position of any particle exactly
Exclusion Principle -- No two identical particles (electrons, protons, neutrons) can occupy same place with same energy

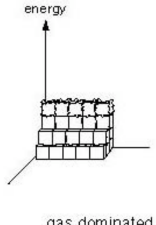
## Figure 1.4





same momentum total exclusion





gas dominated by quantum pressure Quantum Pressure -- just depends on squeezing particles,

electrons for white dwarf, to very high density

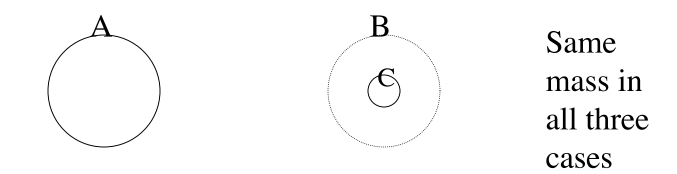
- -- depends on density only
- -- does not depend on temperature

## **Important Implication:**

- Normal 🖈 Radiate energy, pressure tries to drop, star gets hotter (and higher pressure)
- White DwarfRadiate energy, temperature does not matter,<br/>pressure remains constant, star gets cooler

*Opposite behavior* 

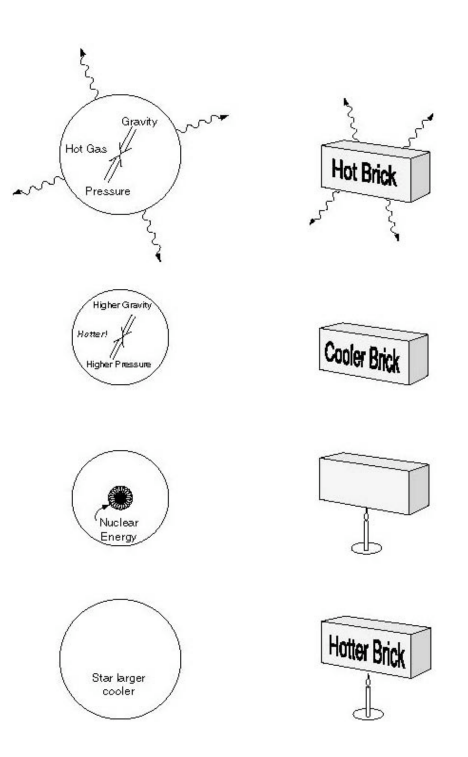
- Normal Star put in energy, star expands, cools *Regulated* 
  - White Dwarf -<br/>Unregulatedput in energy, hotter, more nuclearUnregulatedburning -- explosion!



## One Minute Exam:

## Where is gravity strongest, A, B, or C?

Figure 1.3



Behavior of white dwarf, Quantum Pressure, worked out by S. Chandrasekhar in the 1930's

Limit to mass the Quantum Pressure of electrons can support

*Chandrasekhar limit* ~ 1.4 M<sub>☉</sub> density ~ billion grams/cc ~ 1000 tons/cubic centimeter

Maximum mass of white dwarf.

One Minute Exam

If nuclear reactions start burning in a white dwarf, what happens to the temperature?

A the temperature goes up

B the temperature remains constant

C the temperature goes down

D insufficient information to answer the question

