

Thursday, January 29, 2009

ABCD answer sheets for One Minute Exams - download

Are you Sirius? Is that Venus? Stars twinkle, planets don't.

Astronomy in the News?

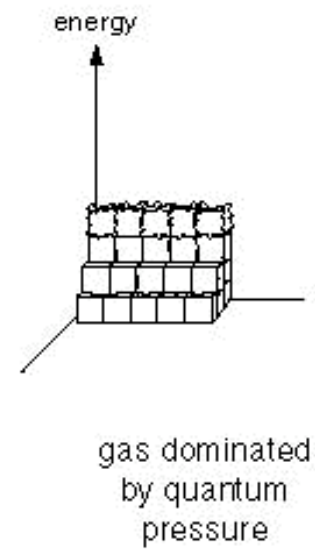
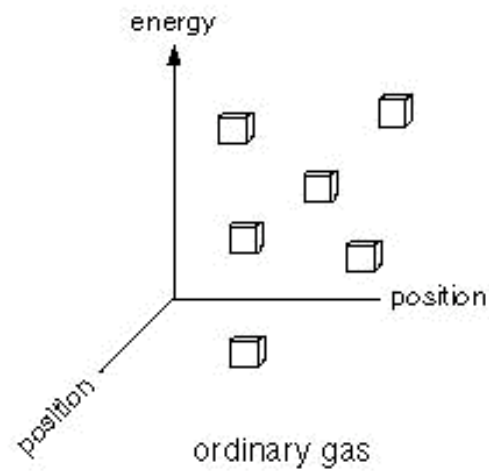
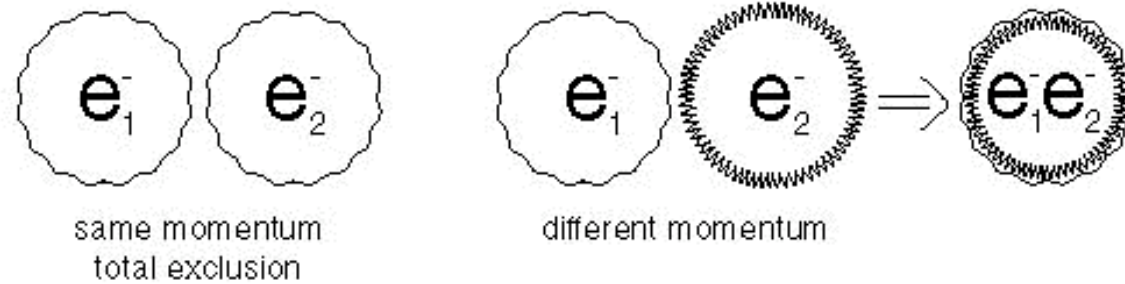
Mars Rover has glitch

STEREO sees back side of the Sun

Pic of the Day - International Year of Astronomy



Figure 1.4



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:

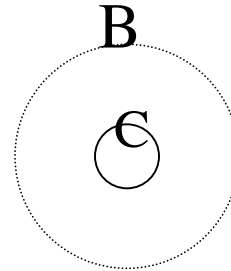
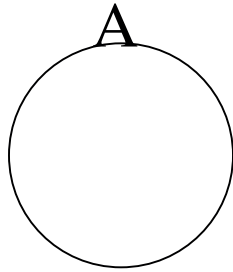
Normal  Radiate energy, pressure tries to drop, star contracts
and gets **hotter** (and higher pressure)

White Dwarf Radiate energy, *temperature does not matter*,
pressure, size, remain constant, star gets **cooler**

Opposite behavior

Normal Star - put in energy, star expands, cools
Regulated

White Dwarf - put in energy, hotter, more nuclear
Unregulated burning -- explosion!



Same
mass in
all three
cases

One Minute Exam:

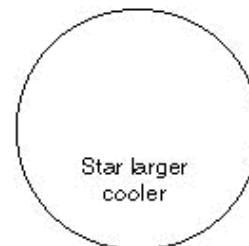
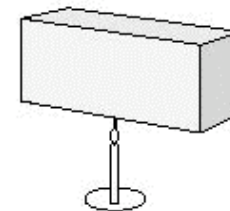
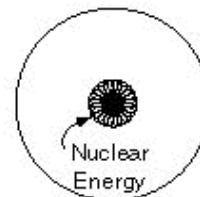
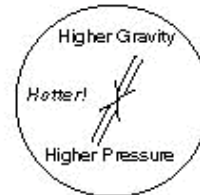
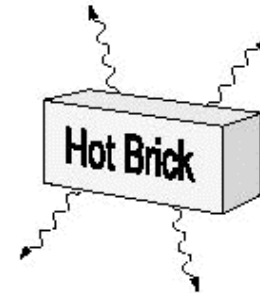
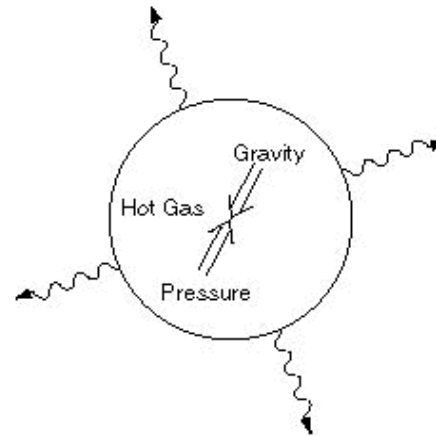
Where is gravity strongest, A, B, or C?

Figure 1.3

A normal star can
and will radiate
away thermal
energy and hence
structural energy.

A brick cannot
radiate its
structural energy,

A white dwarf
cannot radiate
away its quantum
energy.



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 $\sim 1.4 M_{\odot}$

density \sim billion grams/cc \sim 1000 tons/cubic centimeter

Maximum mass of white dwarf.

If more mass is added the white dwarf must collapse or explode!

One Minute Exam

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

A the temperature goes up

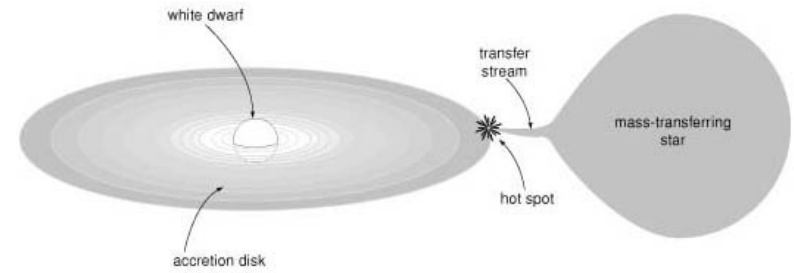
B the temperature remains constant

C the temperature goes down

D insufficient information to answer the question

White dwarfs in Binary Systems

Binary Evolution: **Chapter 3**



Kepler's 3rd Law $P^2(\text{squared})$ proportional to a^3 (cubed)

Period size of orbit
Time to orbit

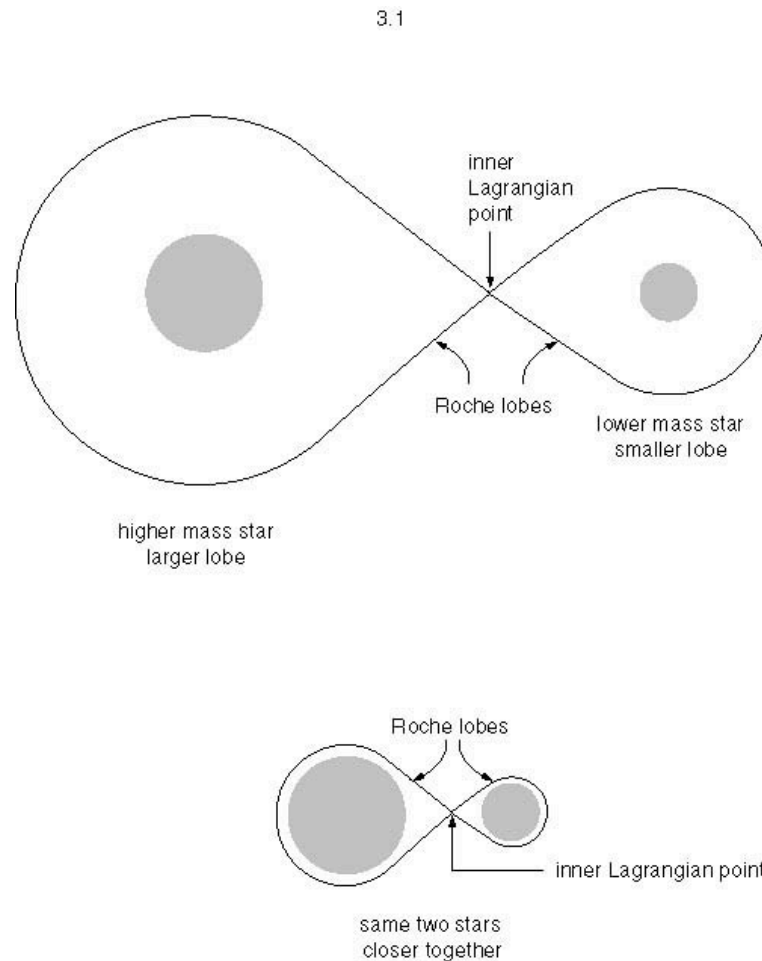
Newton: P^2 proportional to $\frac{a^3}{M_1 + M_2}$

total mass of 2 stars: method to “weigh”
the system, get total, subtract “normal”
star, get weight of WD, NS, BH

Binary Stars - Chapter 3

Roche Lobes Fig 3.1

Roche lobe is the gravitational domain of each star. Depends on size of orbit, but more massive star always has the largest Roche lobe.

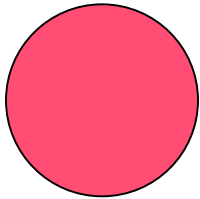


Caution:
the most massive star may not have the largest radius!

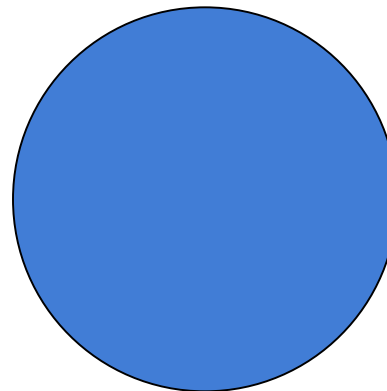
Fundamental property of stellar evolution:

A more massive star has more fuel, but is also *hotter to give the pressure to support the higher mass against gravity*, brighter, burns that fuel faster.

=> stars with higher mass on the main sequence evolve more quickly than stars with lower mass.



small mass, long life



high mass, short life

Algol, Beta Perseus, second brightest star in the constellation Perseus

Ancient Arabs called the star **Al-Ghul**, the Ghoul

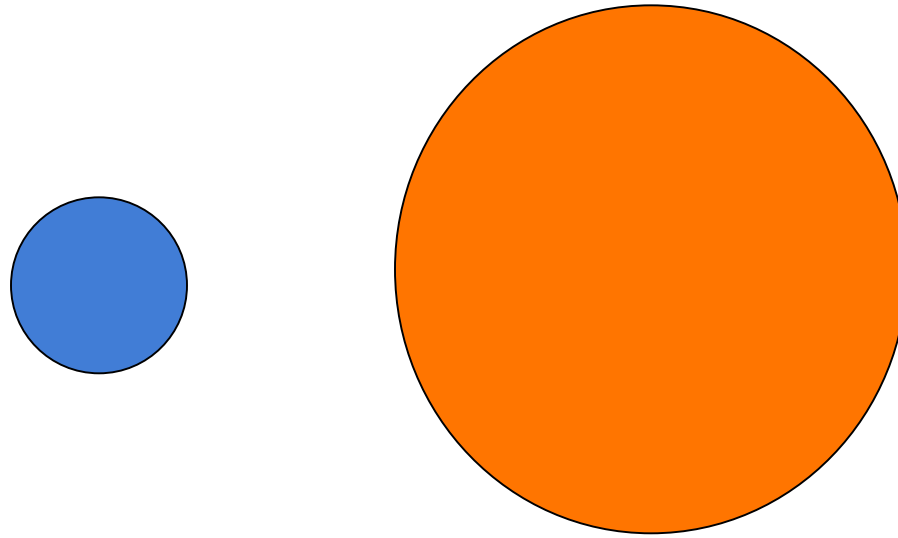
The Hebrews knew Algol as **Rosh ha Sitan**, Satan's Head

The Chinese called it **Tseih She**, the Piled-up Corpses

In Greek mythology, Algol is the head of the Gorgon Medusa that Perseus carries under his left arm.

Find Algol for your Sky Watch Project.

Algol paradox: Algol is a binary star system with a Red Giant orbiting a blue-white Main Sequence companion.



Which is most massive?

Use Kepler's law to measure total mass, then other astronomy (luminosity of main sequence star tells the mass) to determine the individual masses.

Answer: the unevolved main sequence star!

Red Giant $\sim 0.5 M_{\odot}$ - but more evolved

Blue-white Main Sequence star $\sim 2-3 M_{\odot}$ - but less evolved

Solution

Mass Transfer

The red giant swells up, fills then overfills its Roche lobe and transfers mass to the companion.

The star that will become the red giant starts as the more massive star, but ends up the less massive.

