Wednesday, February 3, 2016

First exam Friday.

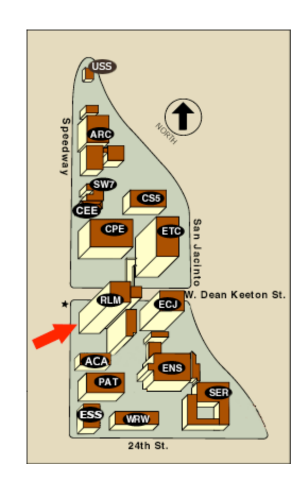
First Sky Watch Due (typed, 8.5x11 paper).

Review sheet posted.

Review session Thursday, 4:30 – 5:30 PM RLM 15.216B (Backup RLM 15.202A)

Reading:

Chapter 6 Supernovae, Sections § 6.1, 6.2, 6.3 Chapter 1 Introduction, §1.1, 1.2.1, 1.3.1, 1.3.2 Chapter 2, §2.1, Chapter 5 White Dwarfs, § 5.1



Astronomy in the news?

Astronomers have discovered the largest known solar system, consisting of a large planet that takes nearly a million years to orbit its star. The orbit of the gas giant is 140 times larger than Pluto's path around our Sun. Deduced, not directly detected.

Goal:

To understand what we have learned from the study of "live" supernova explosions in other galaxies.

New Types, blurring the old categories, identified in the 1980's, defined by elements observed in the *spectrum*.

Type Ib: no (or *very* little) Hydrogen, but Helium early, near maximum brightness; Oxygen, Magnesium, Calcium later on

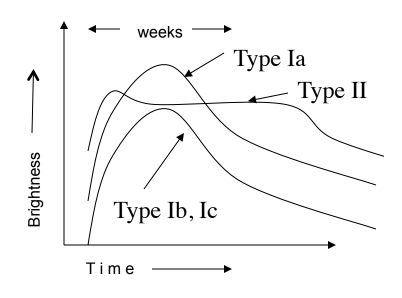
Type Ic: no Hydrogen no (or *very* little) Helium early, near maximum brightness; Oxygen, Magnesium, Calcium later on

Explode in the spiral arms of spiral galaxies \Rightarrow massive stars, Never in elliptical galaxies

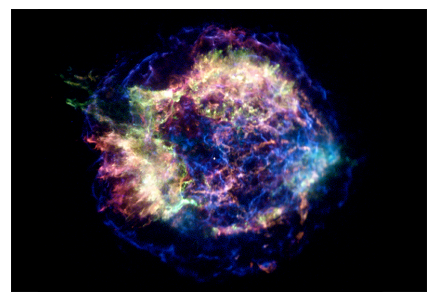
expect neutron star or black hole

Like Type II, but have somehow lost their outer layers of Hydrogen or even Helium \Rightarrow wind (§2.2) or binary mass transfer (Chapter 3). [Will discuss later]

Type Ib, Type Ic Light Curve
Similar to a Type Ia, usually, but not
always, dimmer, consistent with a star
that has lost its outer, Hydrogen
envelope (or even Helium for a Type Ic)
[will explain why dimmer later]



Cas A seems to have been dim at explosion, some evidence for a little Hydrogen in the remnant now. Recent spectrum of light from peak reflected from dust, arriving "now" shows it was closely related to a Type Ib.



Type Ia:

No Hydrogen or helium, intermediate mass elements (oxygen, magnesium, silicon, sulfur, calcium; *made in the explosion*) early on, Iron later.

Not in spiral arms, do occur in elliptical galaxies -> old when blow

Characteristic peaked light curve

All consistent with explosion in Chandrasekhar mass carbon/oxygen white dwarf in binary system, total disruption

Original mass on the main sequence M < 8 solar masses. [Explain why next, but for second exam]

Type II: Hydrogen early, Oxygen, Magnesium, Calcium (made in the star before the explosion, then ejected), later.

Type Ib: no Hydrogen, but Helium early, Oxygen, Magnesium, Calcium later. H envelope lost, by stellar wind or binary star transfer.

Type Ic: no Hydrogen no Helium early, Oxygen, Magnesium, Calcium later. Even more mass loss, by stellar wind or binary star transfer.

Occur in spiral arms, never in elliptical galaxies -> short lived -> massive star -> expect core collapse, neutron star or black hole (but can't see in distant galaxies).

Original mass on the main sequence M > 12 solar masses

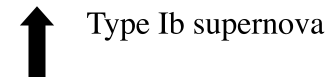
One Minute Exam

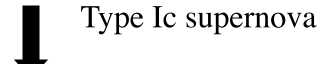
A supernova that explodes within the spiral arm of a spiral galaxy and shows no evidence for hydrogen or helium in its spectrum is probably a



Type II supernova







End of Material for Test 1

Material for Second Exam

Reading:

Chapter 6 Supernovae §6.4, 6.5

Background:

Chapter 1 Introduction §1.2.1, 1.2.3, 1.2.4

Chapter 2 Stellar Death §2.1, 2.3, 2.4, 2.5

Issues to look for in background:

What are thermal and quantum pressure and how do they work? Chapter 1 §1.2.3, 1.2.4, Chapter 2 §2.3

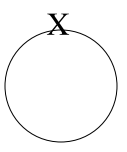
Why is it necessary for a thermonuclear fuel to get hot to burn? - charge repulsion Chapter 2 §2.1, 3

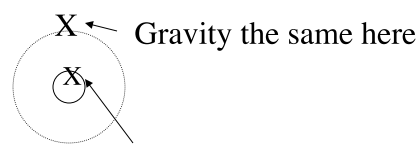
Why is iron important? Chapter 2, §2.4, 2.5

Discussion Points:

White dwarfs have about the same mass as the Sun and about the same radius as the Earth.

How does the gravity of a white dwarf compare to the Sun and the Earth, and why?





Gravity here much stronger

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

Goal:

To understand how pressure is created in stars, how thermal pressure controls the evolution of normal stars, and why quantum pressure makes white dwarfs liable to explode in some circumstances.

Huge gravity compresses a white dwarf -requires special pressure to support it (Section 1.2.4, Section 2.3)

- > Normal pressure -- thermal pressure
 - ➤ Motion of hot particles -- *Pressure depends on Temperature*
- > Quantum Pressure -- Quantum Theory, particles as waves
 - ➤ Uncertainty Principle -- Can't specify position of any particle exactly. If you squeeze and "locate" a particle more precisely, its energy gets more uncertain, and larger on average.
 - Exclusion Principle -- No two identical particles (electrons, protons, neutrons) can occupy same place with same energy, but they can if one has more "uncertainty" energy.
 - > Pressure depends only on density, not on temperature