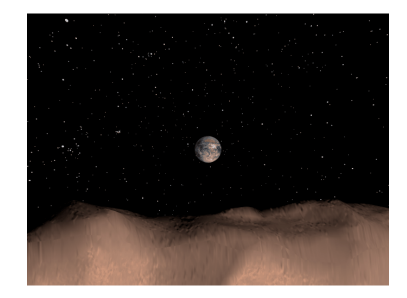
## 10/1/04

## Second Exam - Chapters 6, 7, Friday, October 8

News? Rutan Rocket SpaceShip1 makes first attempt at two flights to space in two weeks.

Pic of the day

Toutatis



Models based on Chandrasekhar mass C/O white dwarfs give observed composition structure!

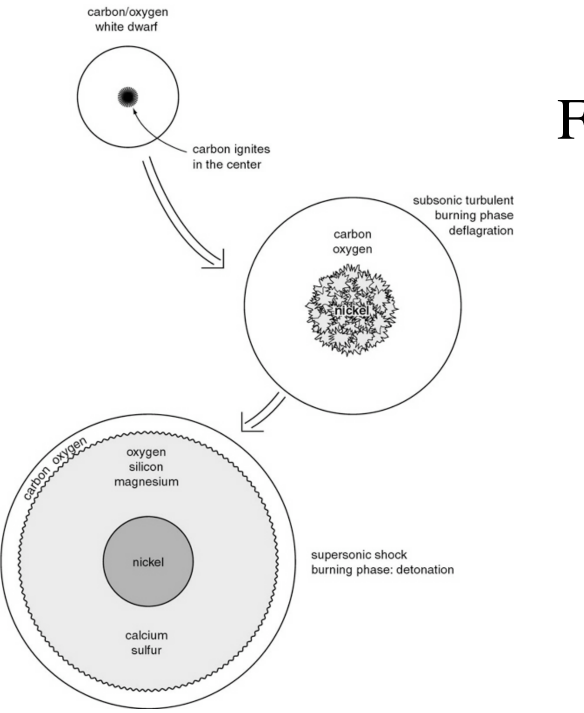
Large quantum pressure -- high density and temperature overcome charge repulsion - very unregulated - ignite Carbon  $\Rightarrow$  runaway  $\Rightarrow$ total explosion, no neutron star or black hole.

Models give thorough burning to iron on inside, only partial burning of C and O leaving O, Mg, Si, S, Ca in outer layers.

Two stages to explosion:

Deflagration - slower than speed of sound, like a flame Detonation - supersonic shockwave, faster than the speed of sound - like a stick of dynamite

All data, UV, optical, IR are consistent with this picture

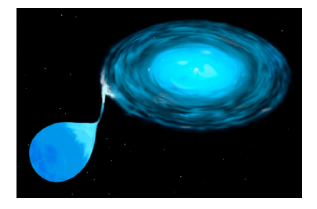


## Figure 6.4

Type Ia *are* Chandrasekhar mass carbon/oxygen white dwarfs How does nature grow a white dwarf to  $1.4 \text{ M}_{\odot}$ ? Classical Novae: Problem with losing mass from white dwarf

Recurrent Novae: do seem to have large mass white dwarfs, encouraging.

Probably a binary, everyone assumes so. No direct evidence, some recent indirect hints.



Hint from polarization - not quite round -- why?

Need ~ 1 per 300 years in Galaxy like Milky Way

Recurrent Novae → how to get to 1.3 solar masses, as seen currently in U Sco?

Are there enough recurrent novae to give one explosion per 300 years?

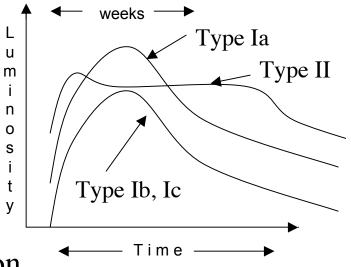
Super Soft X-ray Sources - red giant transferring to white dwarf fast enough to keep H hot, thermal pressure, regulated burning,  $H \rightarrow He \rightarrow C/0$  on outside, add carbon and oxygen to the white dwarf, the white dwarf will grow.

Enough? Recent computer studies  $\rightarrow$  yes?

Binary white dwarfs, gravitational radiation, spiral together Enough? Make some, not all, Type Ia

## Light Curves

Ejected matter must expand and dilute before photons can stream out, supernova becomes bright: *must expand to radius ~ 100 × Earth orbit* 



Maximum light output ~ 2 weeks after explosion

Type II in red giants have head start, radius already ~ Earth's orbit light on plateau comes *heat of explosion* 

*Ejected matter cools as it expands*: for white dwarf (Type Ia) or bare core (Type Ib, Ic) tiny radius ~ Earth, must expand huge factor > 1,000,000 before sufficiently transparent to radiate *All heat of explosion dissipated in expansion By time they are transparent enough to radiate, there is no original heat left to radiate* 

Need another source of energy for Type I a, b, c to shine at all!

Type Ia start with C, O number of protons equal to number of neutrons

Iron has 26p 30n *not equal* 

C, O burn too fast (~1 sec) for weak nuclear force to convert p to n (\$1.2.1)

Similar argument for Type Ib, Ic, core collapse. Shock wave hits silicon layer with #p = #n, burns too quickly for weak nuclear force to convert p to n.

Fast explosion of C/O in Type Ia, shock hitting layer of Si in Type Ib, Ic make element closest to iron (same total p + n) with #p = #n

Nickel-56: 28p 28n total 56 -- Iron-56: 26p 30n total 56

Ni-56 is unstable to radioactive decay

Nature wants to produce iron at bottom of nuclear "valley" decay caused by weak force  $p \rightarrow n$ 

Nickel -56	$\frac{\gamma\text{-rays}}{\text{heat}}$	Cobalt-56	$\frac{\gamma \text{-rays}}{\text{heat}}$	Iron-56
28p	"half-life"	27p	"half-life"	26p
28n	6.1 days	29n	77 d	30n

Secondary heat from  $\gamma$ -rays makes Type I a, b, c shine