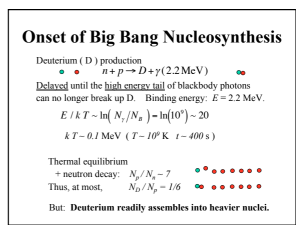
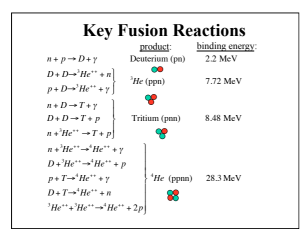
Lecture 3: Big Bang Nucleosynthesis	
"The First Three Minutes"	
Last time:	
particle anti-particle soup	
> quark soup	
> neutron-proton soup	
p / n ratio at onset of 2D formation	
Today:	
- Form ² D and ⁴ He	
– Form heavier nuclei?	
- Discuss primordial abundances X_p , Y_p , Z_p .	
– Constraint on cosmic baryon density $\Omega_{\rm b}$.	





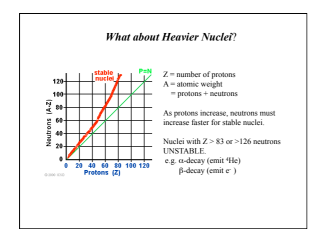


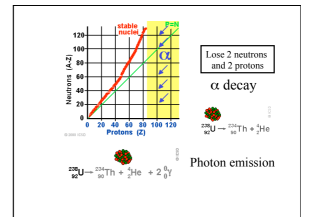
Note:

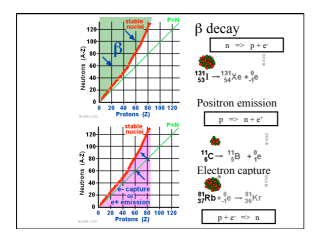
- 1) D has the lowest binding energy (2.2 MeV) (D easy to break up)
- 2) Nuclei with A > 2 cannot form until D is produced. (would require 3-body collisions)

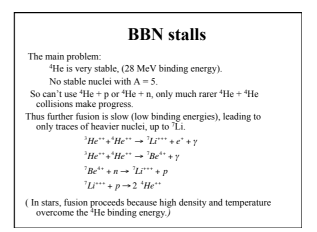
→ Deuterium bottleneck

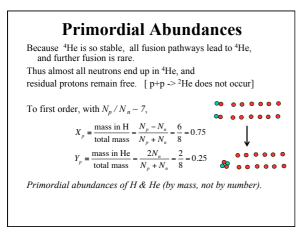
- Nucleosynthesis is delayed until D forms.
- Then nuclei immediately form up to ⁴He.

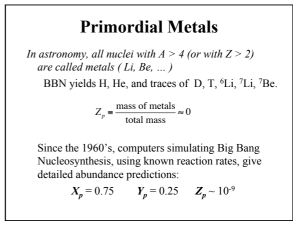


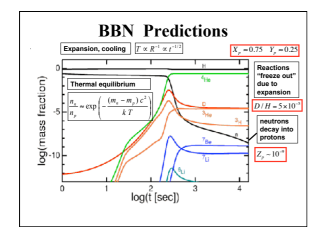


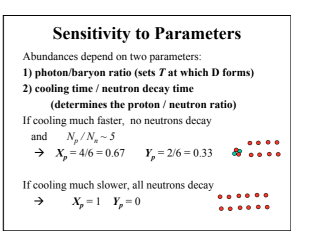


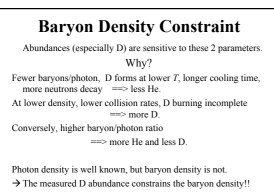












A very important constraint. $\Omega_b \approx 0.04$

