The Later Evolution of Low Mass Stars (< 8 solar masses)

http://apod.nasa.gov/apod/astropix.html

The sun - past and future

During 10 billion years the sun's luminosity changes only by about a factor of two.

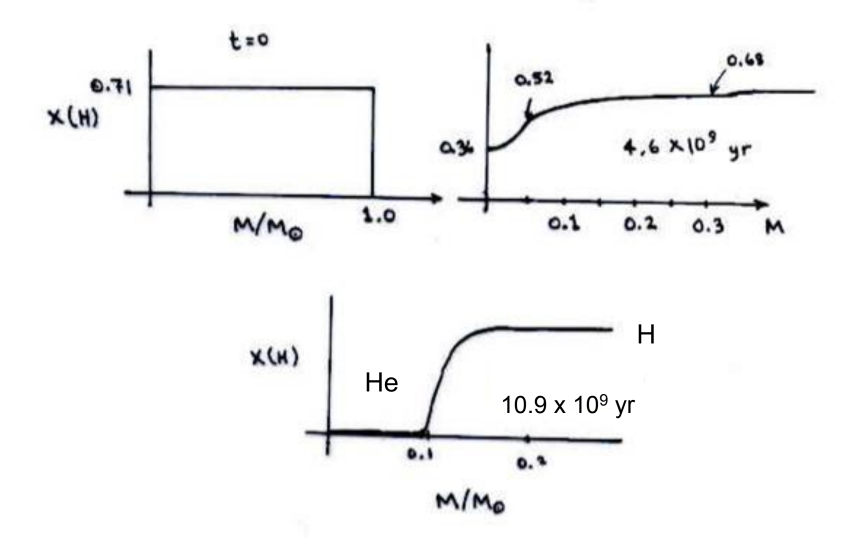
After that though, changes become rapid

Time (10 ⁹ years)	Luminosity (L _©)	Radius (R _☉)	T _{central} (10 ⁶ °K)			
Past			19.95	· Zero	age main	
0	0.7688	0.872	13.35		sequence	
0.143	0.7248	0.885	13.46			
0.856	0.7621	0.902	13.68			
1.863	0.8156	0.924	14.08			
2.193	0.8352	0.932	14.22			
3.020	0.8855	0.953	14.60			
3.977	0.9522	0.981	15.12			
Now						
4.587	1.000	1.000	15.51			
Future						
5.506	1.079	1.035	16.18			
6.074	1.133	1.059	16.65			
6.577	1.186	1.082	17.13			
7.027	1.238	1.105	17.62			
7.728	1.318	1.143	18.42			
8.258	1.399	1.180	18.74			
8.7566	1.494	1:224	18.81			
9.805	1.760	1.361	19.25			

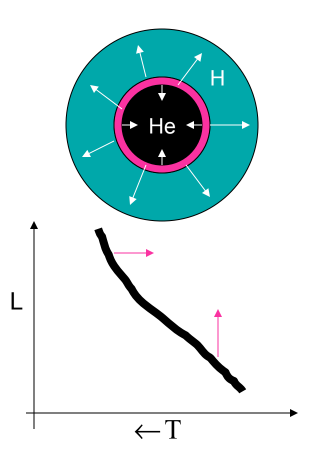
*Adapted from Turck-Chiéze et al. (1988). Composition X = 0.7046, Y = 0.2757, Z = 0.0197. Present values are R_{\odot} and L_{\odot} . **For time t before the present age t_{\odot} =4.6 × 10° years, $L/L_{\odot} \approx 1/[1+0.4(1-t/t_{\odot})]$

* Red Giant

During this time the composition changes:



What happens when the sun runs out of hydrogen in its center?



EVOLUTION TO THE RED GIANT STAGE

• Once hydrogen is exhausted in the center, the star is no longer a main sequence star. Hydrogen continues to burn however in a thick shell.

• (Helium) core contraction leads to heating of both the helium and the overlying hydrogen shell.

• This increases the rate of hydrogen burning in the shell ($\epsilon \propto T^{20}$). The luminosity of this shell goes above what the star had on the main sequence.

The outer envelopes of

• Stars that were completely convective on the main sequence stay that way. Their luminosity goes up (M $\leq 0.5 M_{\odot}$).

• Other stars do not immediately get brighter. Instead the extra energy goes into expanding the overlying material. The radius of the star increases at nearly constant luminosity.

• All stars converge on ~4000 K, but at varying luminosities. Once there, the extra luminosity of the H-shell translates into an increasing luminosity for the star itself.

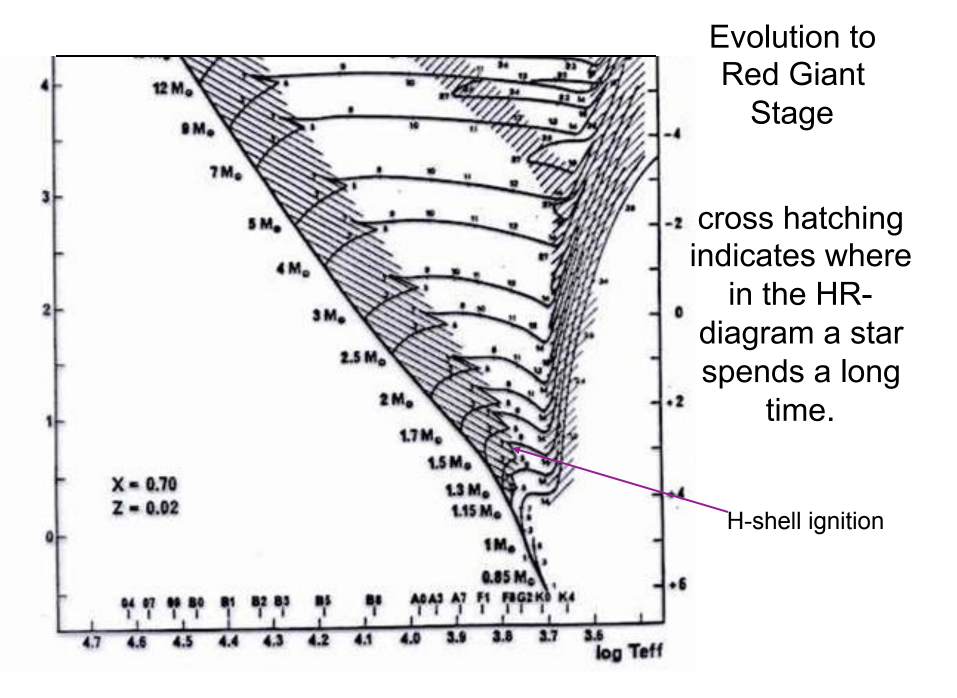
All outer layers become convective

Recall convective structure on the main sequence

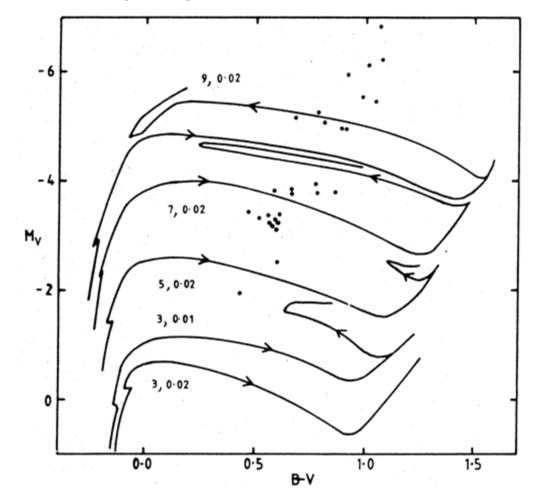
Convection is a very efficient way of transporting energy. The star expands until M > 2.0 it becomes convective and then convection can carry the full luminosity without further expansion

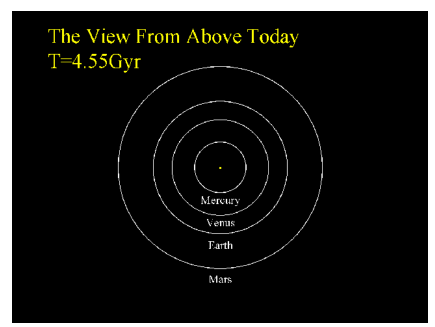
0.5 - 1.5

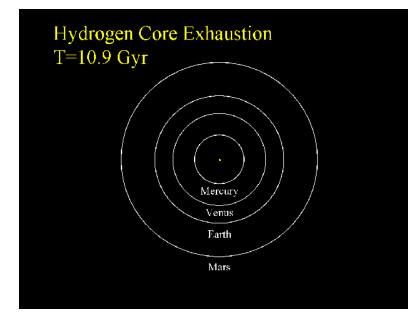
M < 0,5

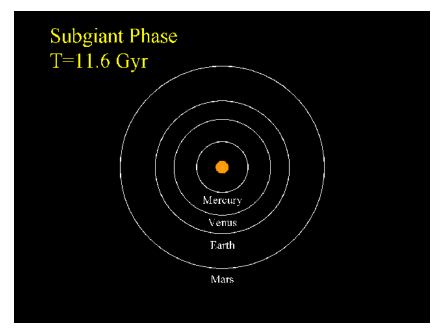


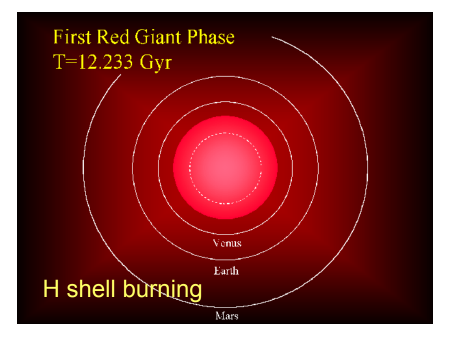
Type I Cepheids are shortlived-stages of massive stars as the cross the HR diagram on the way to becoming red giants.







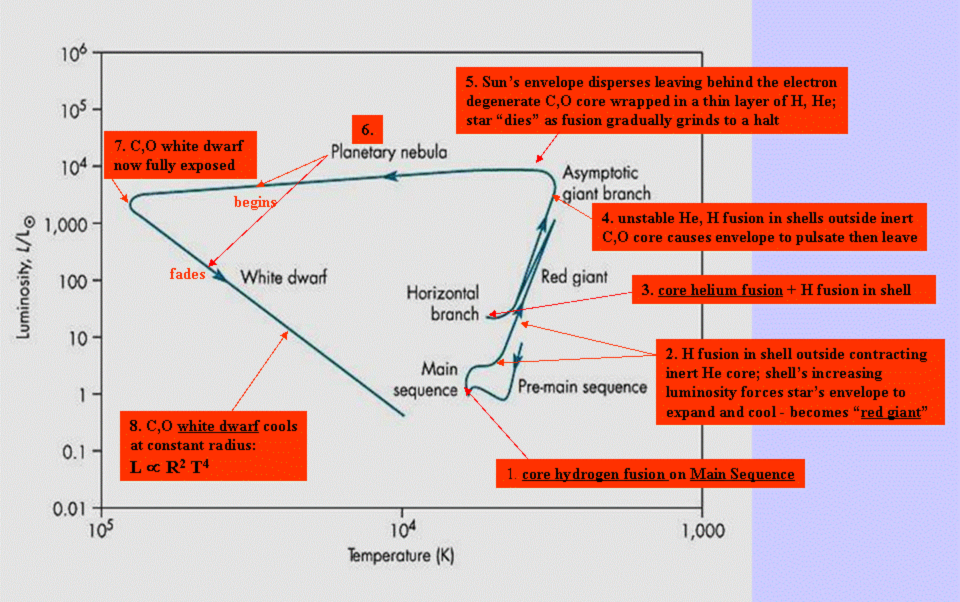




The Seven Ages of the Sun

- Main sequence 10.9 Gy
- First red giant 1.3 Gy
- Helium burning 100 My
- Second red giant 20 My
- Unstable pulsation 400 Ky
- Planetary nebula 10 Ky
- White dwarf forever

Evolution in HR Diagram



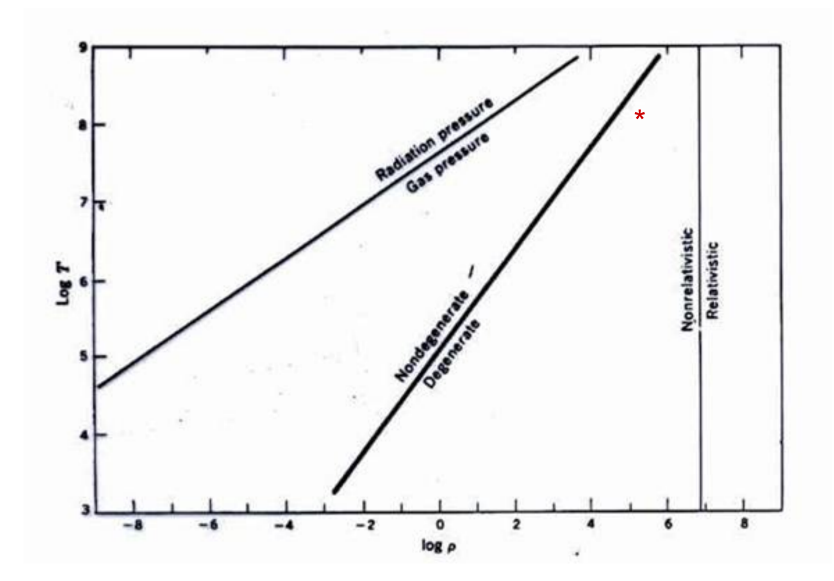
Helium Burning and Beyond

HELIUM IGNITION

 Core contraction continues until a) a temperature of about 150 million K is reached or b) the core becomes degenerate

• Stars lighter than 0.5 M_o end their lives here. They never get hot enough to ignite helium burning. Such stars (will some day) end up as helium white dwarfs

• Heavier stars ignite helium burning at about 150 million K (hotter in bigger stars). Between 0.5 and about $2 M_{\odot}$, helium ignites in a helium flash - a degenerate thermonuclear runaway.



Energy generation \uparrow Temperature \uparrow But pressure at least initially does not go up, there is no expansion and no cooling so

Energy generation \uparrow some more Temperature \uparrow some more

Until finally the burning is going on explosively then finally T rises so much that the gas becomes non-degenerate and expands violently For example the sun first ignites helium burning at about 10⁵ g cm⁻³. Here pressure is mainly due to degenerate electrons. An explosion ensues. lasting only a few minutes. Up to 100 billion solar luminosities in center.
The explosion is brief and only burns a small fraction of the helium. The core expands, the hydrogen burning shell goes out, and eventually the star actually becomes fainter. Adjustment time scale ~10⁶ yr

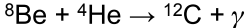
• After a Kelvin-Helmholtz time (for the helium core), it again ignites helium but at lower density (non-degenerate). Helium burning then proceeds peacefully.

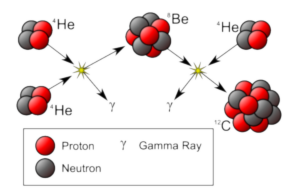
 \bullet Stars heavier than 2 M_{\odot} ignite helium gently the first time.

http://en.wikipedia.org/wiki/Helium flash

Helium Burning

⁴He + ⁴He ⇒ ⁸Be





Helium burning, often called the triple alpha process occurs above temperatures of 100,000,000 K. ⁸Be is unstable and decays back into He in 2.6 × 10^{-16} secs, but in the stellar interior a small equilibrium of ⁸Be exists. The ⁸Be ground state has almost exactly the energy of two alpha particles. In the second step, ⁸Be + ⁴He has almost exactly the energy of an excited state of ¹²C. This resonance greatly increases the chances of Helium fusing and was predicted by Fred Hoyle.

As a side effect some Carbon fuses with Helium to form Oxygen:

$$^{12}C + {}^{4}He \rightarrow {}^{16}O + \gamma$$

The net result is:

$$3(^{4}\text{He}) \rightarrow {}^{12}\text{C} + 7.27 \text{ MeV}$$

or 5.8 x 10¹⁷ erg g⁻¹

The extra burning to oxygen, ${}^{12}C(\alpha,\gamma){}^{16}O$ raises this to 7.5 x 10^{17} erg g⁻¹, or about 10% of what hydrogen burning gave.

Because helium burning produces less energy and because the luminosities are actually greater, helium burning is a shorter stage in the life of a star than the main sequence.

Outer layers: no thermonuclear reactions

Hydrogen

burning shell

Horizonal Branch Star

Hydrogen burning shell

Hydrogen-burning core

Main sequence star

Helium core, no thermonuclear reactions

Red giant star

Helium-burning core

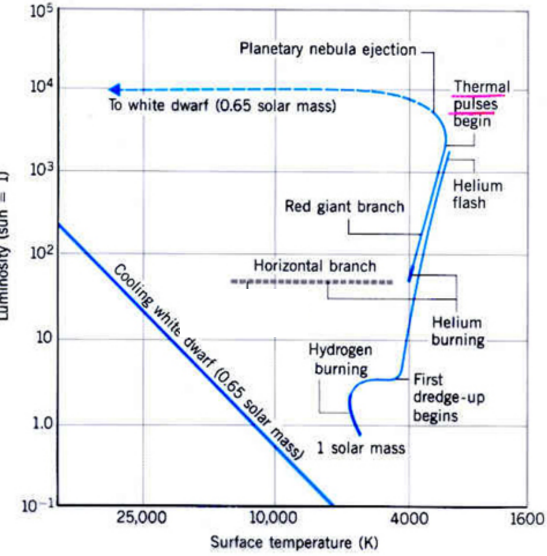
Red giant star after helium burning begins

The Seven Ages of the Sun

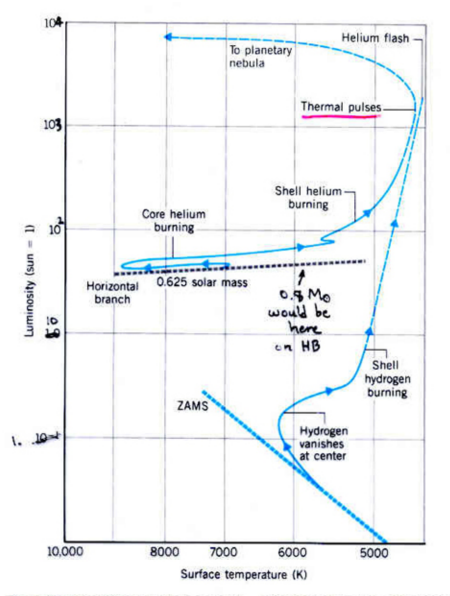
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The Sun

The readjustment of the red giant to a horizonal branch star takes about 2 My after the He core flash (Kelvin Helmholtz time for the hydrogen envelope)

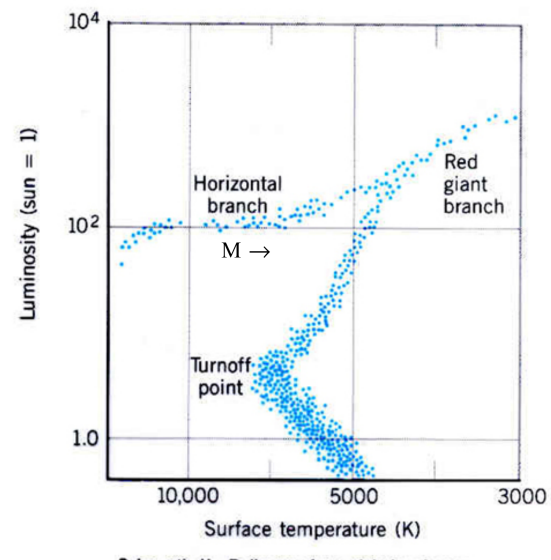


Evolutionary track on an H – R diagram for a 1-solar-mass star (Population I).



Lower mass HB stars are hotter (bluer) than higher mass ones

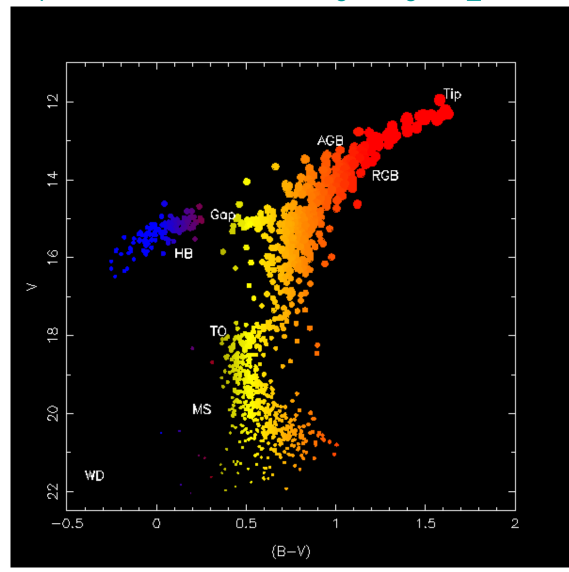
Theoretical evolutionary track on an H - R diagram for a 0.7-solar-mass star off the main sequence.



Schematic H - R diagram for a globular cluster.

Globular Cluster M5

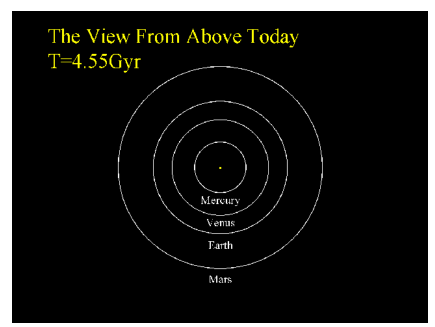
http://www.dur.ac.uk/ian.smail/gcCm/gcCm intro.html

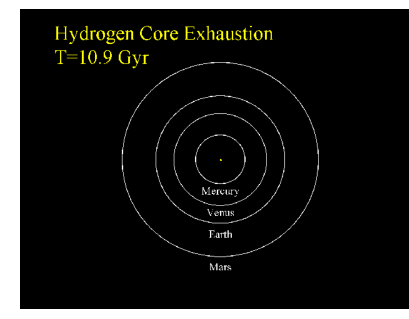


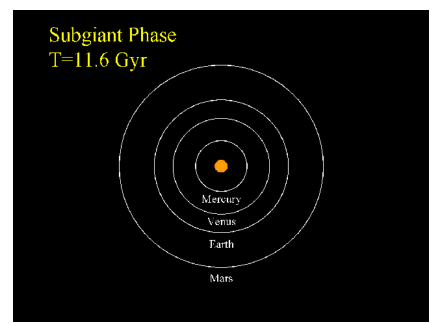
TO = "turn off mass"; HB = "horizonal branch"; "Gap" is a region of atmospheric instability

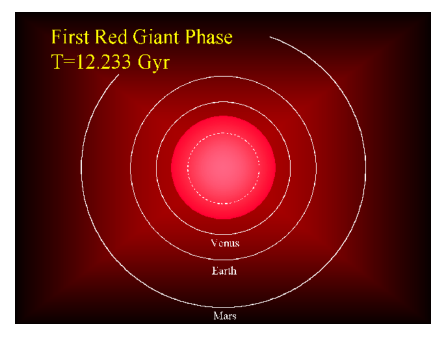


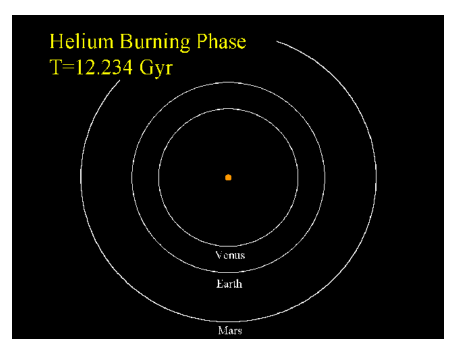
The globular cluster M10. The bright yellow and orange stars are red giants burning hydrogen or helium in a shell, but the bright blue stars are "horizontal branch" stars, burning helium in their centers. Both kinds of stars are more massive and brighter than the low mass main sequence stars in M10.

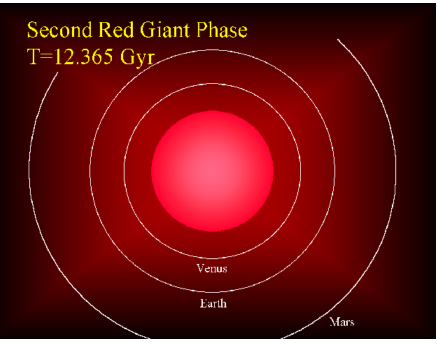


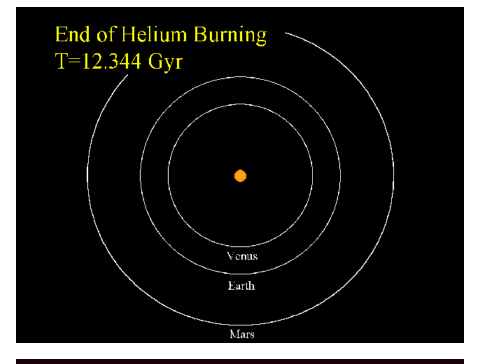


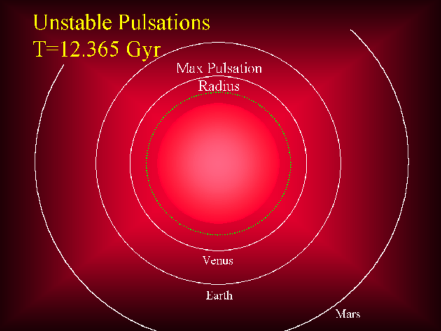


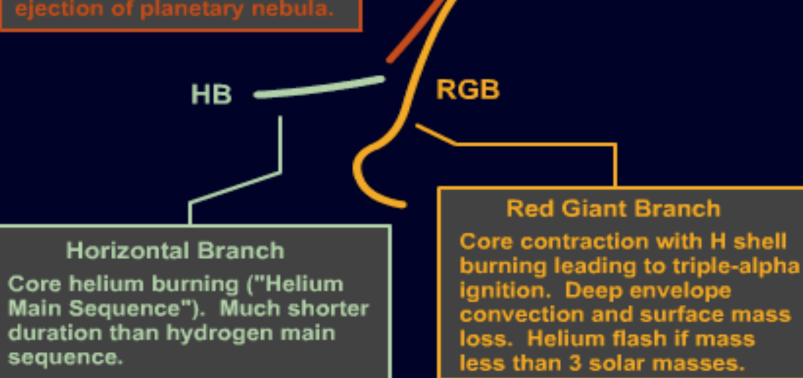












log Temperature

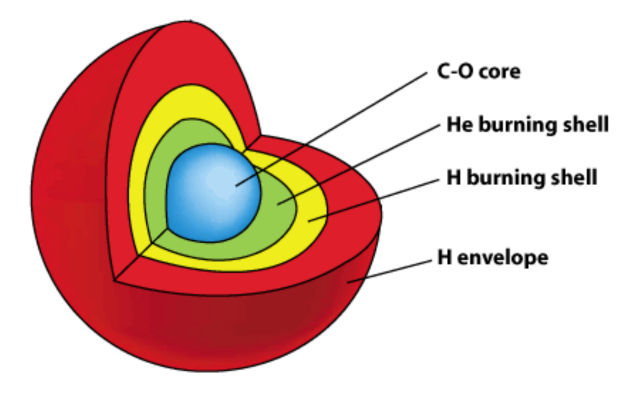
Giant Star Branches in the HR Diagram

Asymptotic Giant Branch

Central helium consumed, leaving carbon-oxygen core; two shell sources (H and He). Neutrino cooling of interior. Surface mass loss and ejection of planetary nebula.

, AGB

AGB STARS



Cutaway drawing of the interior structure of an "Asymptotic Giant Branch" or AGB star. Hydrogen an helium burning shells are both active, though not necessarily both at the same time. The He and H burning regions are much thinner than this diagram suggests. The outer layers are convective. The C-O core is degenerate and transports its radiation by conduction.

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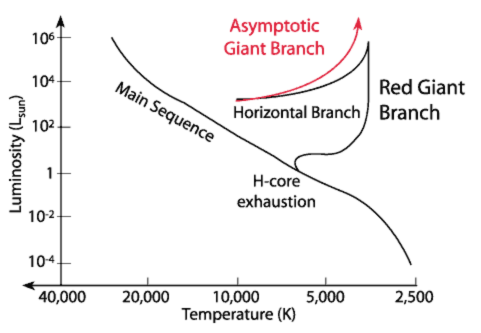
• White dwarf forever

AGB stars are known to lose mass at a prodigious rate during their final stages, around 10⁻⁵ - 10⁻⁴ solar masses per year. This obviously cannot persist for much over 100,000 years.

The mass loss is driven in part by the pulsational instability of the thin helium shell. These pulses grow more violent with time. Also, and probably more importantly, the outer

layers of the star get so large and cool owing to the high luminosity, that they form dust. The dust increases the opacity and material is blown away at speeds $\sim 10 - 30$ km s⁻¹

The evolution is terminated as the outer layers of the star are blown away.



Thin shell instability:

Suppose star is supported by ideal gas but the burning region is a very thin shell. $\Delta r << R$. Then the pressure on the top and bottom are almost the same and burning cannot change the pressure appreciably

 $P \propto \rho T$ $T \uparrow but P stays constant$ $\rho \downarrow but energy generation depends$ on Tⁿ with n a big number Energy generation continues to rise so T \uparrow some more

http://en.wikipedia.org/wiki/Ring Nebula

The Ring Negula in Lyra (M57) 700 pc; magnitute 8.8

PLANETARY NEBULAE

- Transition phase from a star to a white dwarf. Occurs for all stars under 8 solar masses
- About 3000 known in our galaxy though most stars go through this phase
- Short lived about 10,000 years
- Densities ~100 10,000 particles per cm³; roughly one light year across. Velocities 20 – 50 km s⁻¹
- Masses 0.1 1 solar masses, a substantial fraction of the star's mass

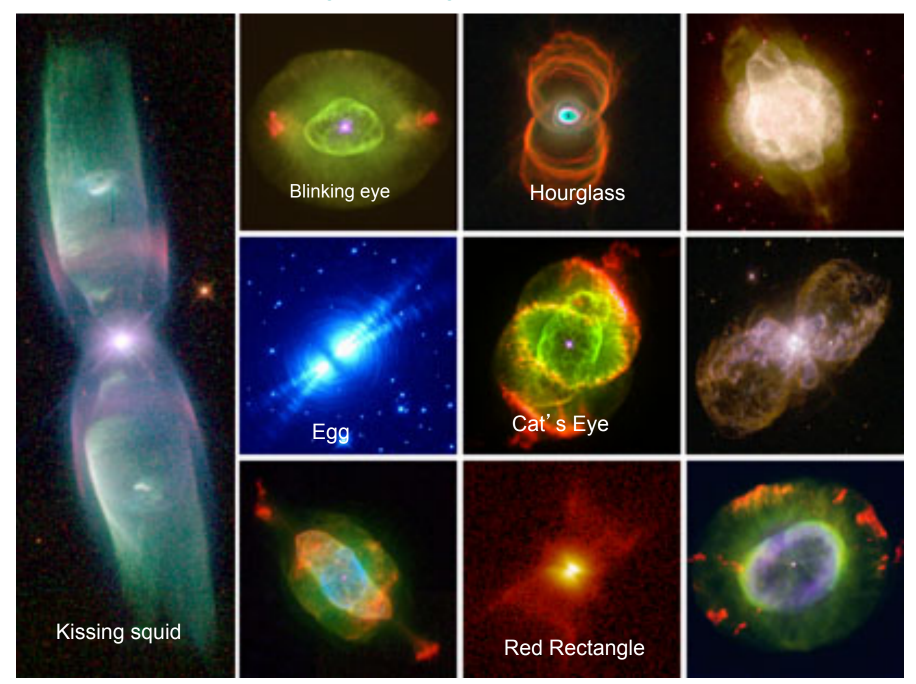
PLANETARY NEBULAE

- UV radiation from central star heats to about 10,000 K
- Rich in carbon, nitrogen and oxygen. May be the source of most of the carbon and nitrogen in the unverse
- Only about 20% are spherically symmetric. Rest are deformed by asymmetric outflow, binary companions, magnetic fields, etc.
- Emission lines e.g., of O III, O II, and N II
- Central stars 20,000 100,000 K



NGC 2440 – White dwarf ejecting envelope. One of the hottest white dwarfs known is in the center of the picture About 200,000 K and 250 times the sun's luminosity

http://homepage.oma.be/gsteene/poster.html



Note the consequences for nucleosynthesis here.

The outer layers of the star contain hydrogen and helium to be sure, but also nitrogen from CNO processing and C and O from helium burning. It is thought that stars in this mass range are responsible for producing most of the nitrogen and maybe 40 - 80% of the carbon in the universe.

The rest of carbon and most other elements comes from massive stars.

• During helium burning:

In

shell.

$${}^{14}N + {}^{4}He \rightarrow {}^{18}F + \gamma$$

$${}^{18}F \rightarrow {}^{18}O + e^{+} + \nu$$

$${}^{18}O + {}^{4}He \rightarrow {}^{22}Ne + \gamma$$

$${}^{22}Ne + {}^{4}He \rightarrow {}^{25}Mg + n \qquad M \ge 8 M_{\odot}$$
In M $\le 8 M_{\odot}$ during "AGB" stage,
a little H may get mixed into the thin He -buring
shell. Then
$${}^{12}C + \rho \rightarrow {}^{13}N \rightarrow {}^{13}C + e^{+} + \nu$$

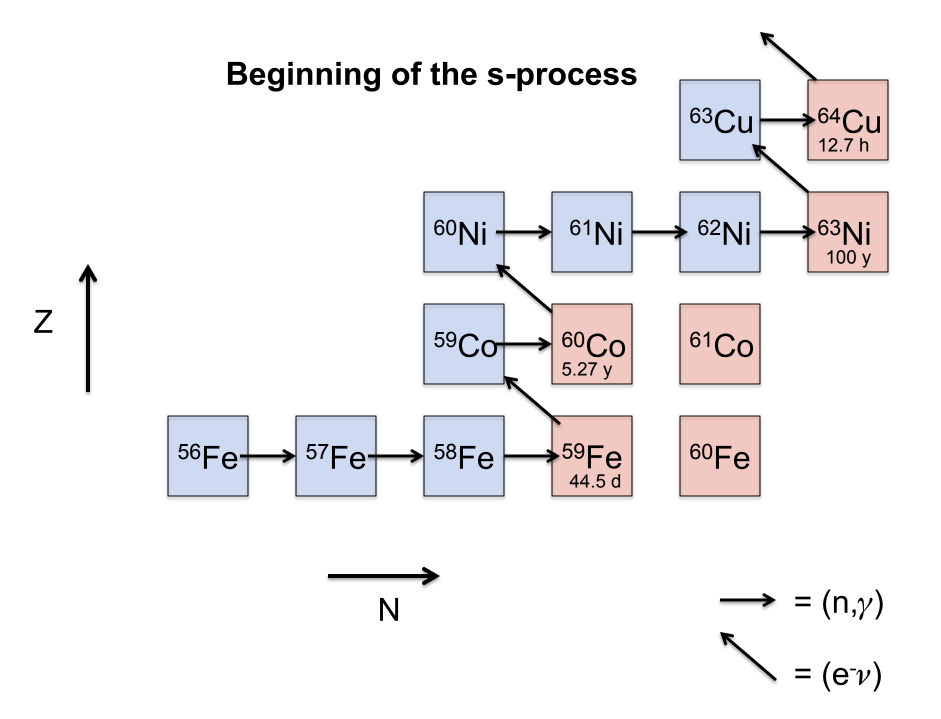
$${}^{13}C + e^{+} + \mu e \rightarrow {}^{16}O + n$$

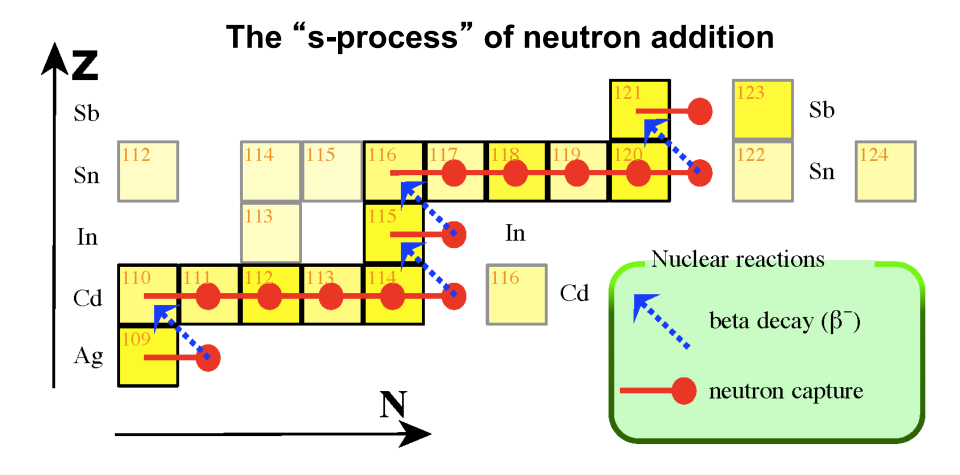
Where do the neutrons go?

⁵⁶
$$Fe + n \rightarrow {}^{57}Fe + \gamma$$

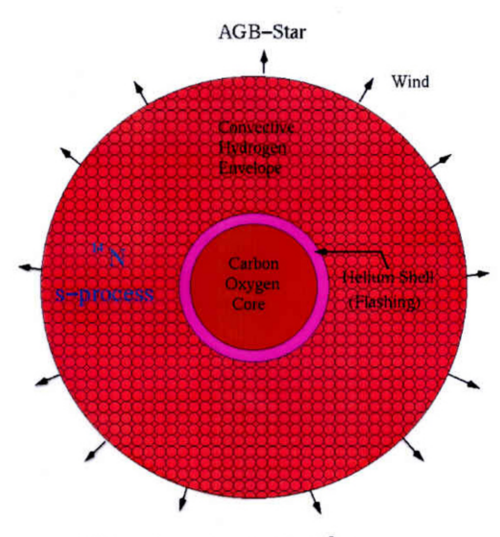
⁵⁷ $Fe + n \rightarrow {}^{58}Fe + \gamma$ years
⁵⁸ $Fe + n \rightarrow {}^{59}Fe + \gamma$
⁵⁹ $Fe \rightarrow {}^{59}Co + e^- + \bar{\nu}$ 44.5 days
⁵⁹ $Co + n \rightarrow {}^{60}Co + \gamma$
etc., all the way to 209 Bi.

This is called the "slow" process of neutron addition or the "s-process". (There is also a "r-process")





Each neutron capture takes you one step to the right in this diagram. Each decay of a neutron to a proton inside the nucleus moves you up a left diagonal. This goes all the way up to lead – element number 82



On top of the He burning shell there is also a thin H burning shell

CO-core temperature about $5 \times 10^8 \text{K}$ He-shell flash T = $3 \times 10^8 \text{K}$

Convective hydrogen envelope dredges up ashes of helium shell flashes to the surface where they are lost to wind and planetary nebula formation.