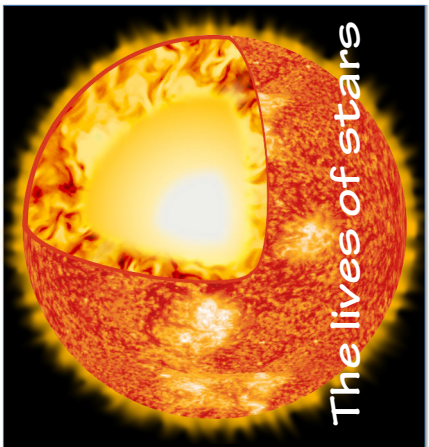


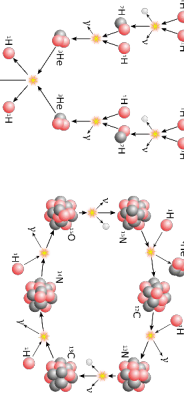


The lives of stars



The Universe in my pocket

Formation of helium by proton-proton chains or the CNO cycle



When radiation is no longer an efficient means to transport energy, matter starts to move, like water boiling in a pan; this is convection.



Because the intensities of their nuclear reactions are very different, low-mass stars do not have the same structure as high-mass stars: radiative core and convective envelope for the former; convective core and radiative envelope for the latter.

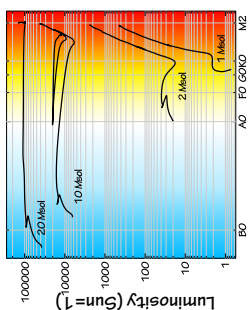
It all happens in the core

We observe the **surface of stars**, but everything that determines their evolution takes place in their **core**. This is heated to several million degrees by gravitational contraction, which is hot enough to trigger **nuclear reactions**.

These reactions sustain the star because the energy they generate produces a pressure that counteracts gravity. The nuclear reactions that transform hydrogen into helium (see TUIMP 14) sustain the star for 90% of its life. Smaller-mass stars fuse protons together to form helium (**proton-proton chains**). Stars of larger mass use the nuclei of carbon, nitrogen and oxygen as catalysts (**CNO cycle**), which enables them to generate much more energy, but with a much shorter lifetime.

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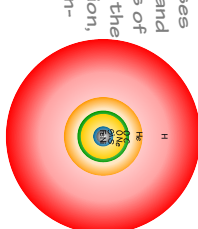
Quiz



- This diagram shows the evolution of stars of 1, 2, 10 and 20 solar masses. Place the following stars on it:
- | | Luminosity | Spectral type |
|------------|------------|---------------|
| Sun | 1 | G2 |
| Sirius A | 25 | A1 |
| Canopus | 13600 | F0 |
| Betelgeuse | 105000 | M2 |
- 1) Which is the coldest of these stars? The hottest?
 2) What are the masses of these stars?
 3) Which ones have not finished burning all the hydrogen in their core?
 4) Which stars will go supernova?
 5) Which star will live the longest?

The stars: element factories

The nuclear reactions of successive phases take place deeper and deeper in the cores of massive stars. At the end of their evolution, stars have an onion-like structure of multiple layers.



All the heavy elements are produced in stars. This table shows in which type of star (after C. Kobayashi 2020)

	Big Bang	Spallation
H	Hydrogen stars	Hydrogen stars
Li	Hydrogen stars	Hydrogen stars
Be	Hydrogen stars	Hydrogen stars
B	Hydrogen stars	Hydrogen stars
C	Hydrogen stars	Hydrogen stars
N	Hydrogen stars	Hydrogen stars
O	Hydrogen stars	Hydrogen stars
He	Hydrogen stars	Hydrogen stars
Na	Hydrogen stars	Hydrogen stars
Mg	Hydrogen stars	Hydrogen stars
Al	Hydrogen stars	Hydrogen stars
Si	Hydrogen stars	Hydrogen stars
P	Hydrogen stars	Hydrogen stars
S	Hydrogen stars	Hydrogen stars
K	Hydrogen stars	Hydrogen stars
Ca	Hydrogen stars	Hydrogen stars
V	Hydrogen stars	Hydrogen stars
Cr	Hydrogen stars	Hydrogen stars
Mn	Hydrogen stars	Hydrogen stars
Fe	Hydrogen stars	Hydrogen stars
Co	Hydrogen stars	Hydrogen stars
Ni	Hydrogen stars	Hydrogen stars
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Nd	Hydrogen stars	Hydrogen stars
Sm	Hydrogen stars	Hydrogen stars
Dy	Hydrogen stars	Hydrogen stars
Tb	Hydrogen stars	Hydrogen stars
Eu	Hydrogen stars	Hydrogen stars
Sm	Hydrogen stars	Hydrogen stars
Tb	Hydrogen stars	Hydrogen stars
Dy	Hydrogen stars	Hydrogen stars
Ho	Hydrogen stars	Hydrogen stars
Tm	Hydrogen stars	Hydrogen stars
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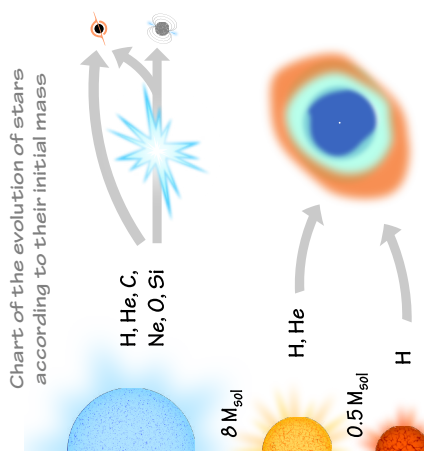
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When we plot the stars in a diagram of luminosity versus temperature, we see that 90% of them lie on a large diagonal line called the **Main Sequence**. This shows that for most stars, there is a link between luminosity and temperature: the most luminous stars are also the hottest.

Stars are classified according to their **spectral type**, defined by the presence and intensity of their spectral lines (see TUIMP 3.0), which are a function of their surface temperature (and therefore their colour): **O, B, A, F, G, K, M**, from hottest to coolest. Each class goes from O to **9** and **B** stars are the rarest. In fact, these stars of more than 8 solar masses represent only 0.18% of all the stars.

The Sun is class **G2**.



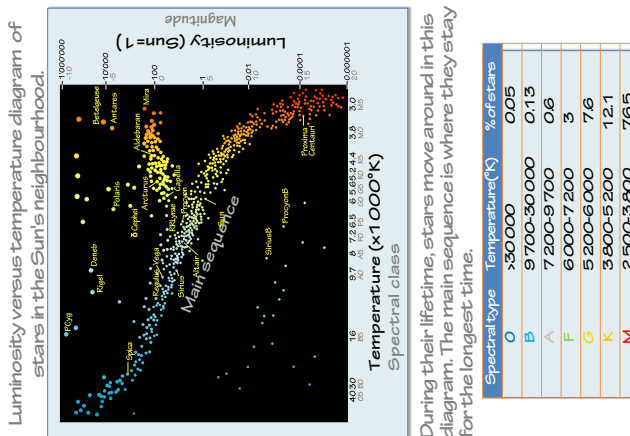
The least massive stars burn only hydrogen. Those with a mass between 0.5 and 8 times the mass of the Sun also burn helium, then end their lives as white dwarfs surrounded by a planetary nebula.

Stars of more than 8 solar masses eventually explode as a supernova or collapse into a black hole.

How stars evolve

When the hydrogen in the core is depleted, the core contracts, increasing its temperature until it reaches the fusion temperature of helium. This contraction releases gravitational energy, causing the envelope to swell and the star to become a **red giant**. When the helium runs out, the core contracts again. For stars of less than 8 solar masses, this is the end of evolution. Their core becomes a **white dwarf** and no longer evolves. It cools slowly, while the atmosphere becomes a planetary **nebula** (see TUIMP 3.0).

Massive stars, on the other hand, reach very high temperatures in their cores and go through a series of fusion phases, interspersed with contraction phases. The evolution of massive stars ends with a **supernova** explosion or direct collapse into a **black hole**.



The Universe in my pocket No. 29

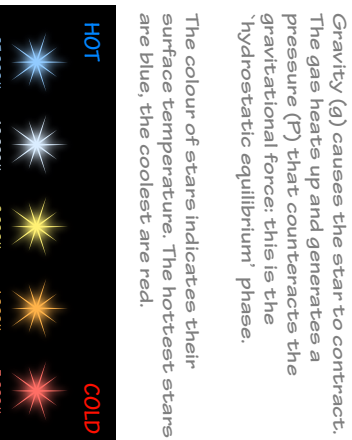
Sylvia Ekström, from Geneva Observatory, is the author of this booklet, written in 2025. The booklet was revised by Grażyna Stasińska from Paris Observatory and Stan Kurtz from IRYA (Morelia, Mexico).

Cover image: A glimpse inside the Sun. The superheated core generates energy through nuclear reactions. The envelope is stirred by convection like water in a saucerpan. All the images in this booklet are by Sylvia Ekström, except for the reaction chains on page 8 (Wikimedia Commons) and the photo of the cat (<https://www.facebook.com/FIRposterapp/internationalcatday/2476717149041777/>).

To find out more about this series and the subjects covered in this booklet visit <http://www.tuimp.org>.

What is a star?

It's a **big ball of hot gas**. Because it is so massive, gravity causes it to contract in on itself, and this compression of the gas heats it up: the gas reacts by shaking the atoms of the star, producing a pressure that counters the gravitation. The more massive the star, the stronger the gravity, and the hotter and brighter the star.



Gravity (g) causes the star to contract. The gas heats up and generates a pressure (P) that counteracts the gravitational force: this is the 'hydrostatic equilibrium' phase.

The colour of stars indicates their surface temperature. The hottest stars are blue, the coolest are red.

On the diagram, the positions of the Sun, Sirius A, Betelgeuse and Canopus are represented by the letters S, A, B and C.

Answers to questions:

- 1) Betelgeuse, Sirius A.
- 2) 1, 2, 10, 20 solar masses.
- 3) The Sun and Sirius A.
- 4) Betelgeuse and Canopus.
- 5) The Sun.



Translation: Stan Kurtz
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Visually, a hotter star is **bluish**, like the star Rigel in the constellation Orion, while a cooler star is **reddish**, like Betelgeuse, also in Orion. Our star, the Sun, at almost 6000°K, is yellow.