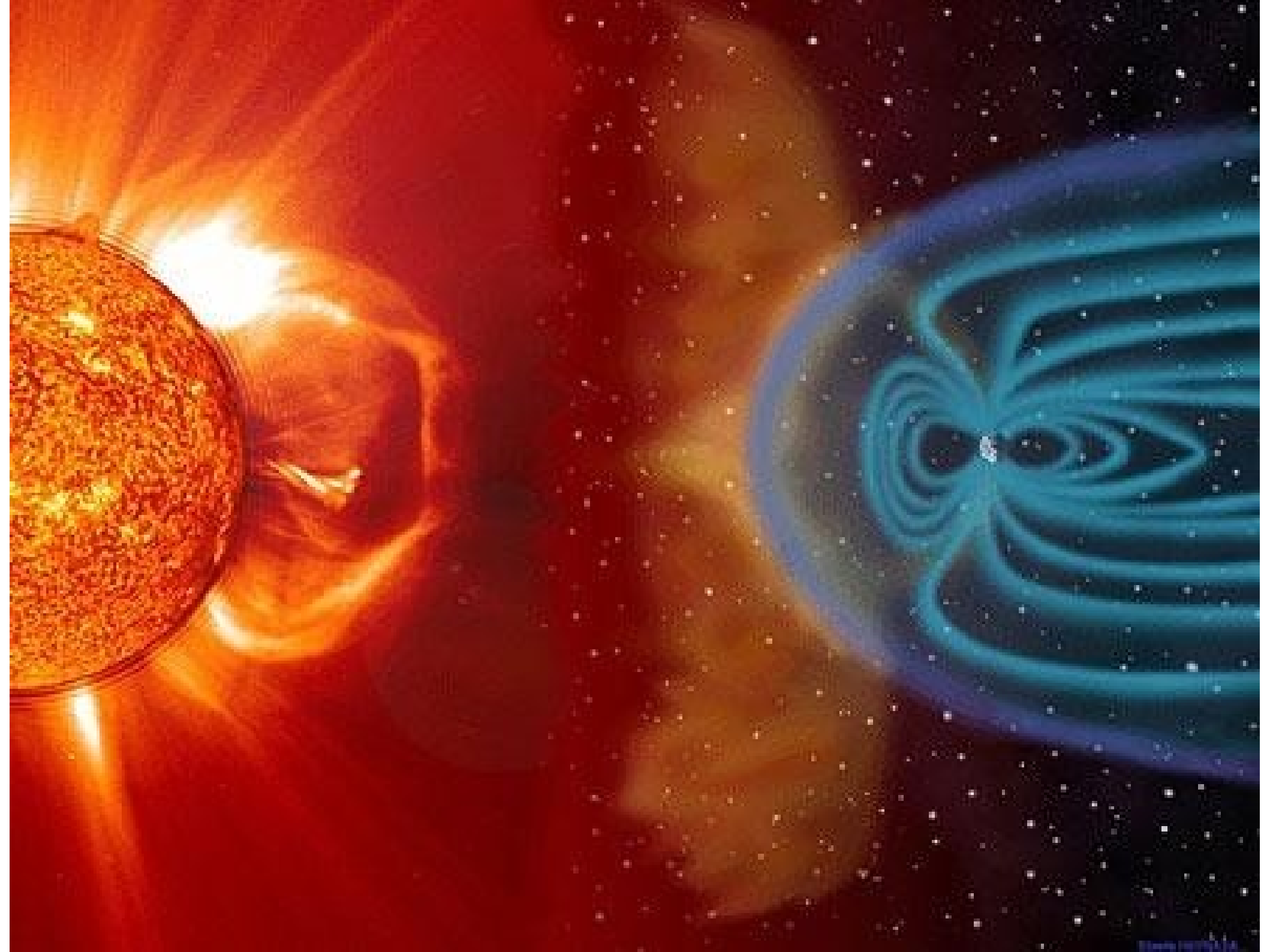
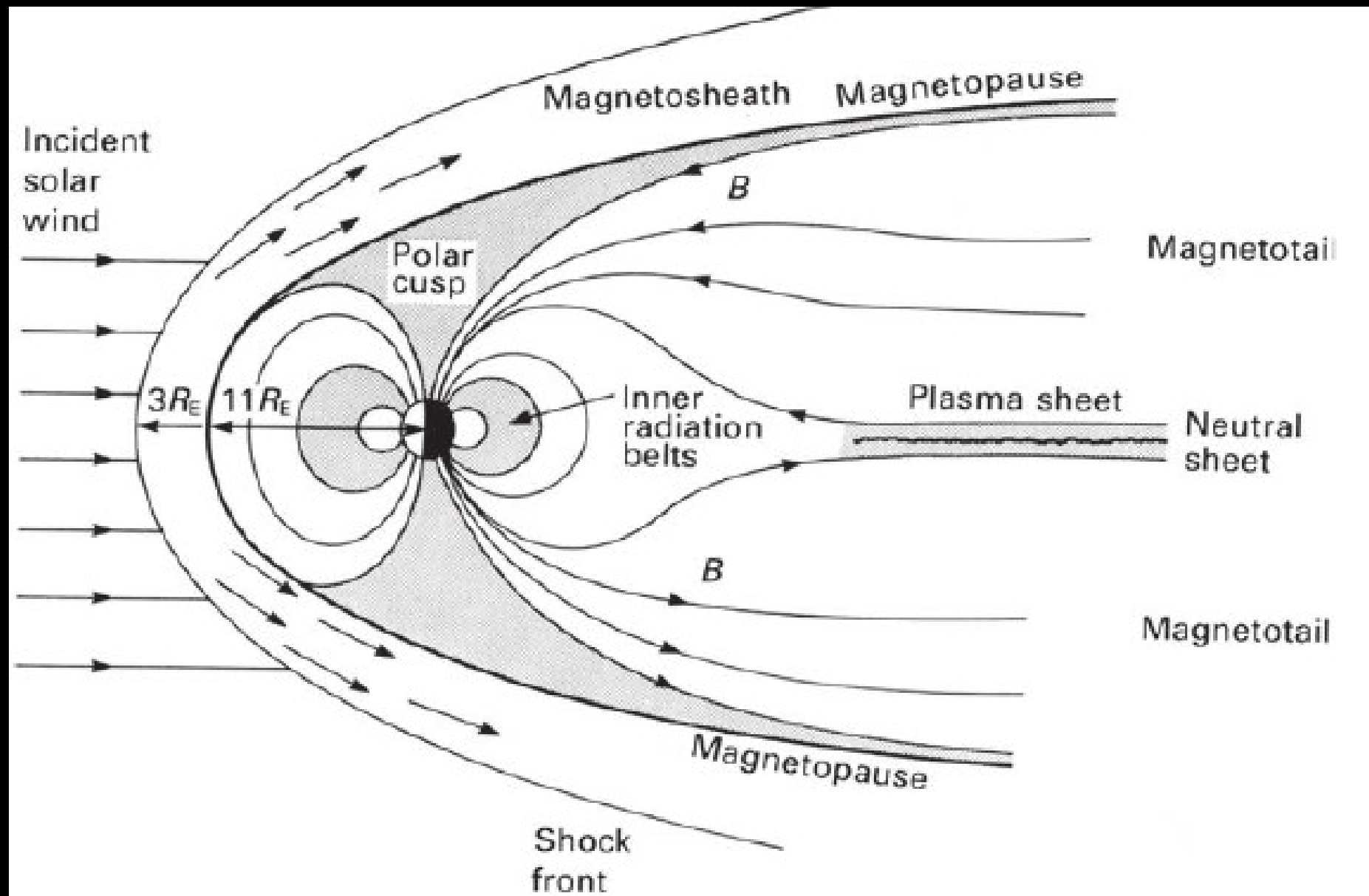
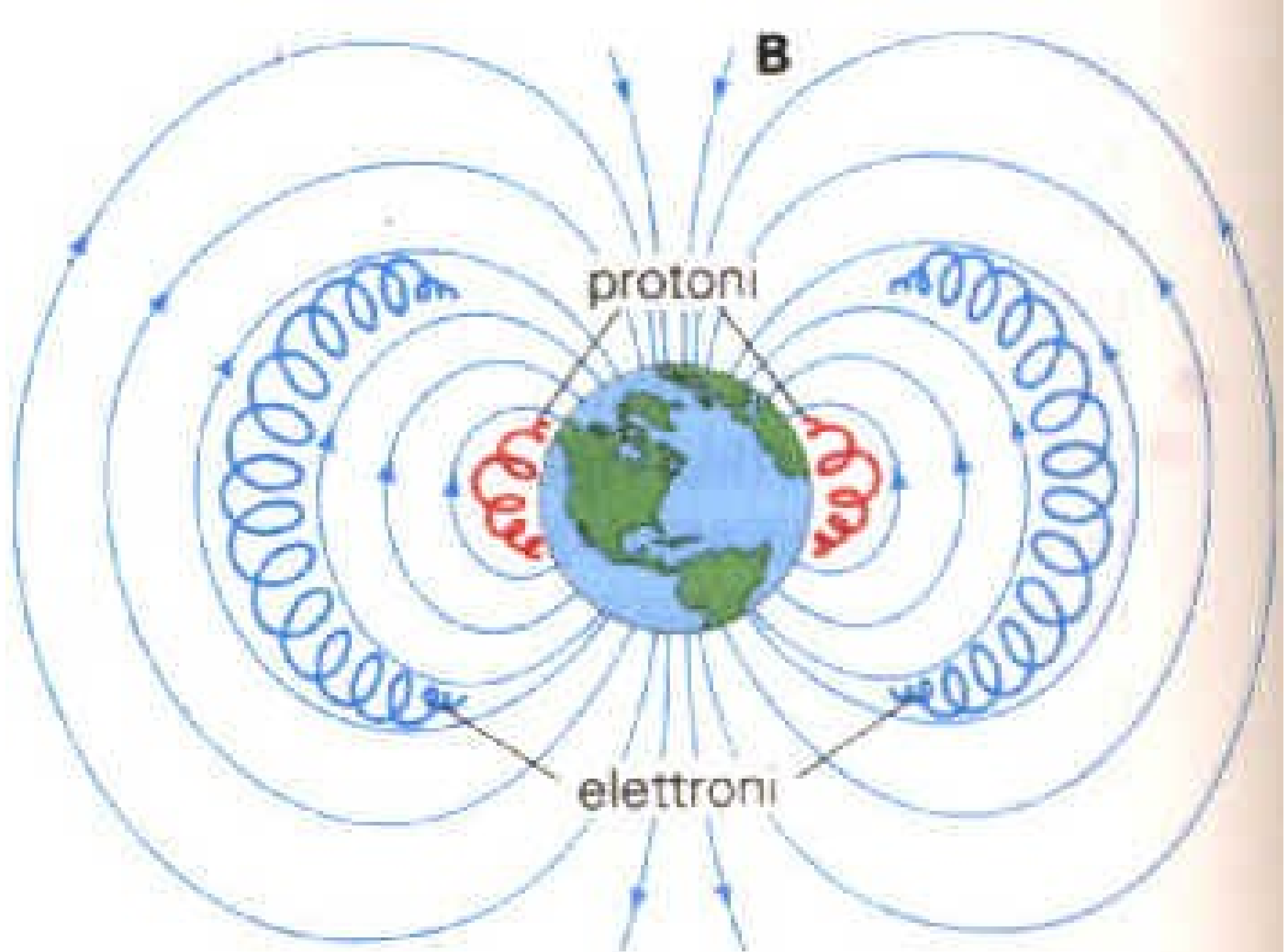


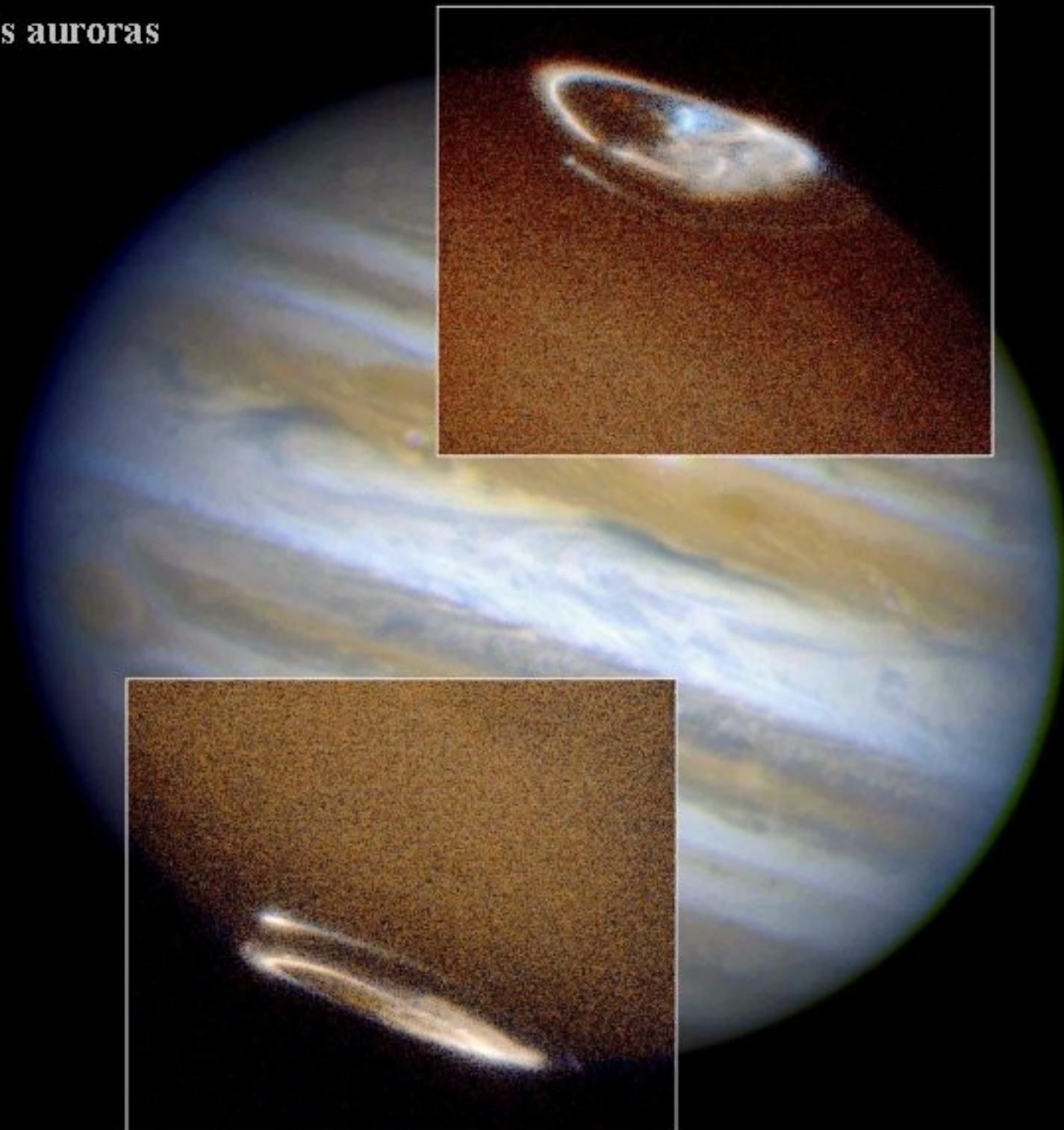
# Solar System

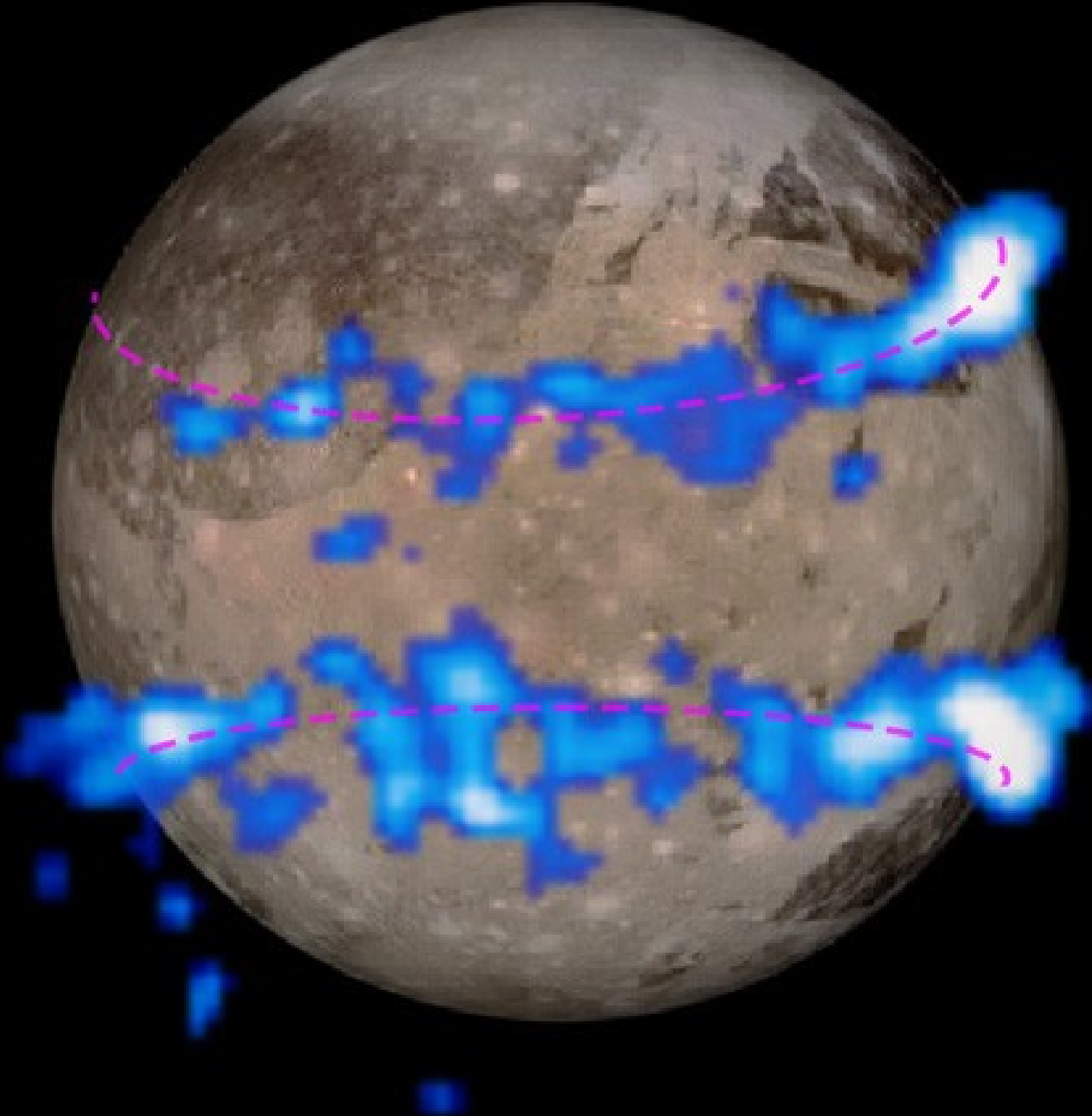






## Jupiter's auroras

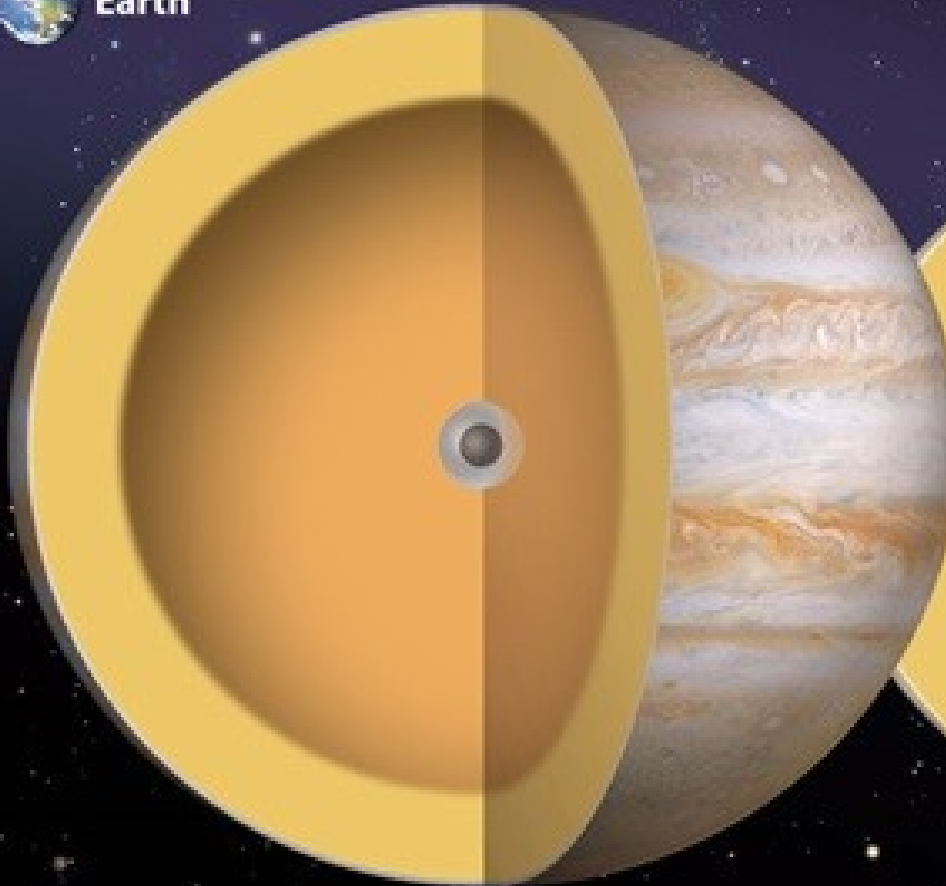




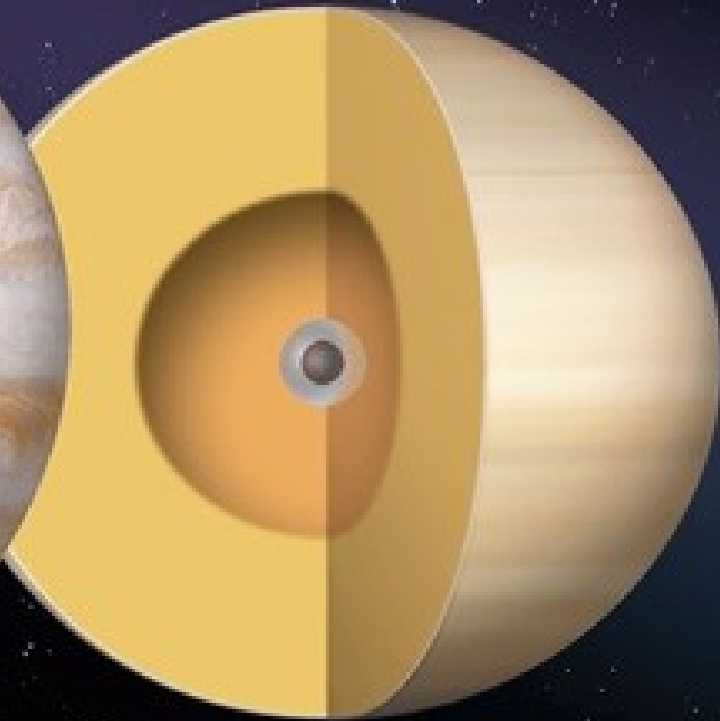


Earth

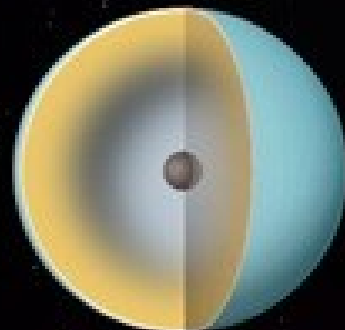
Jupiter



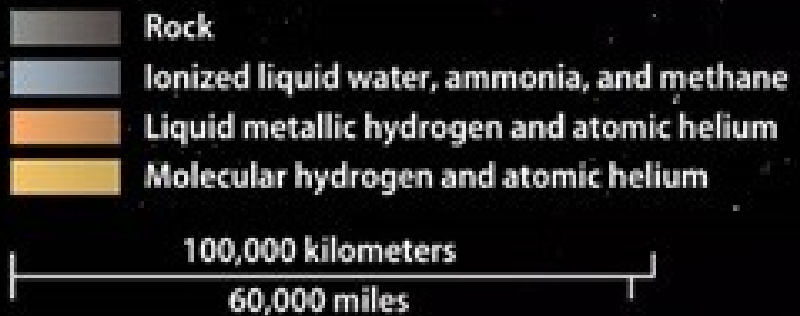
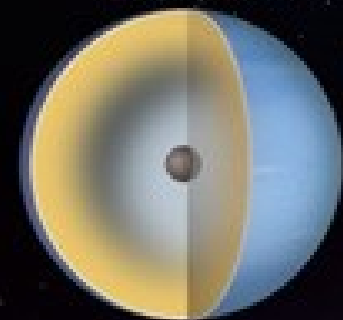
Saturn

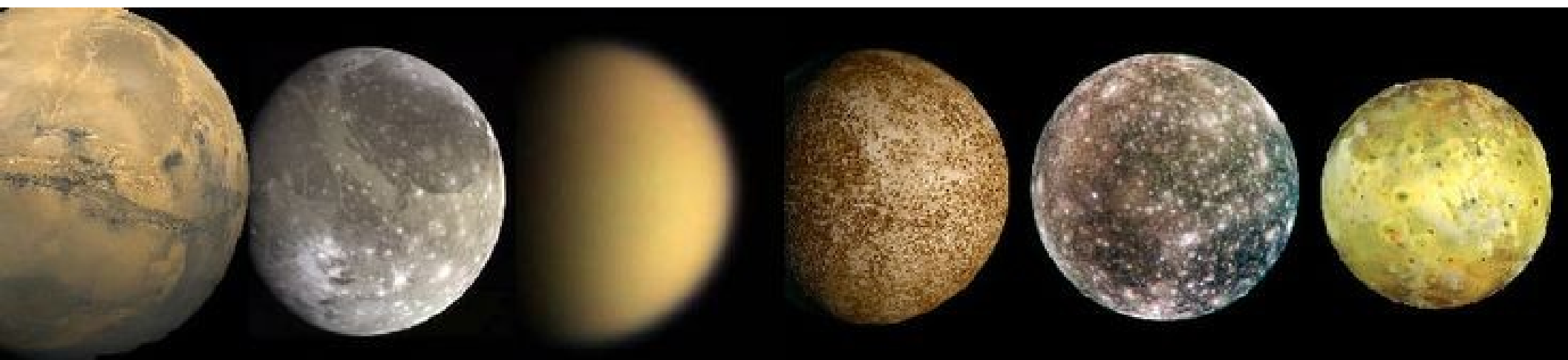


Uranus



Neptune





Mars 6804.9 km  
Ganymede 5262 km  
Titan 5150 km  
Mercury 4879.4 km  
Callisto 4821 km  
Io 3643 km



Moon 3476.2 km  
Europa 3122 km  
Triton 2706.8 km  
Pluto 2390 km  
Sedna ~ 1500 km  
Titania 1578 km  
Rhea 1528 km  
Oberon 1523 km  
Iapetus 1436 km  
Quaoar 1200 km

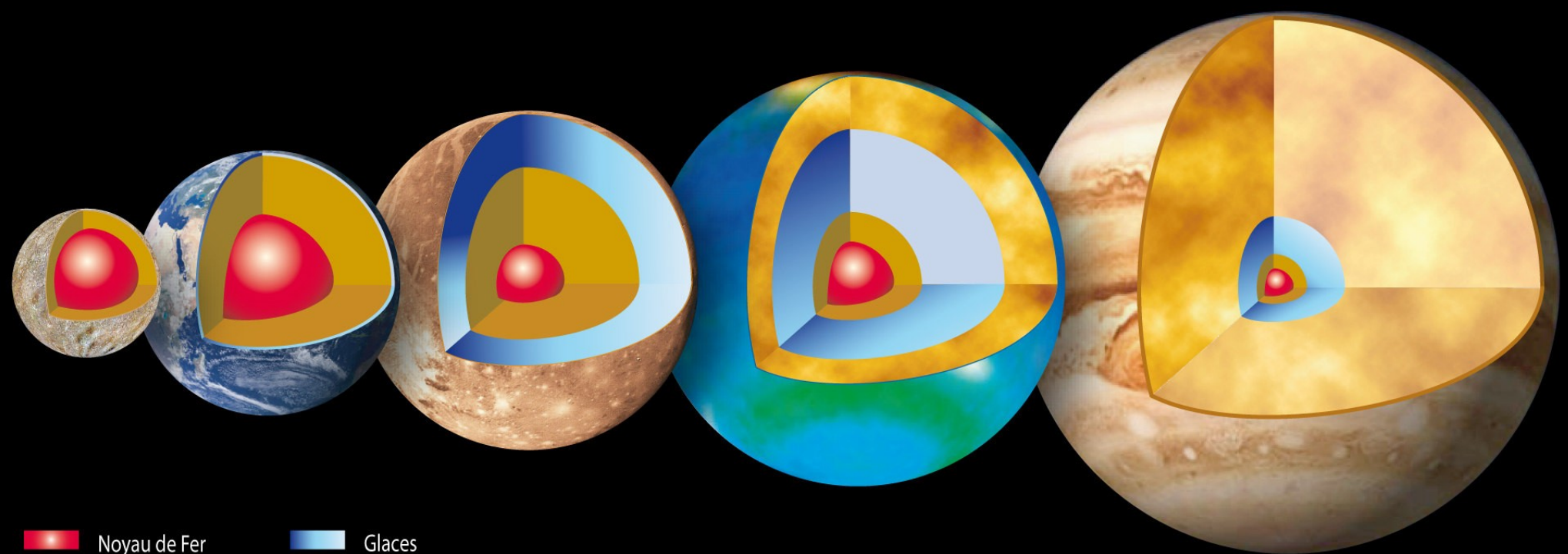


Charon 1186 km  
Umbriel 1169.4 km  
Ariel 1158 km  
Dione 1118 km  
Tethys 1059 km

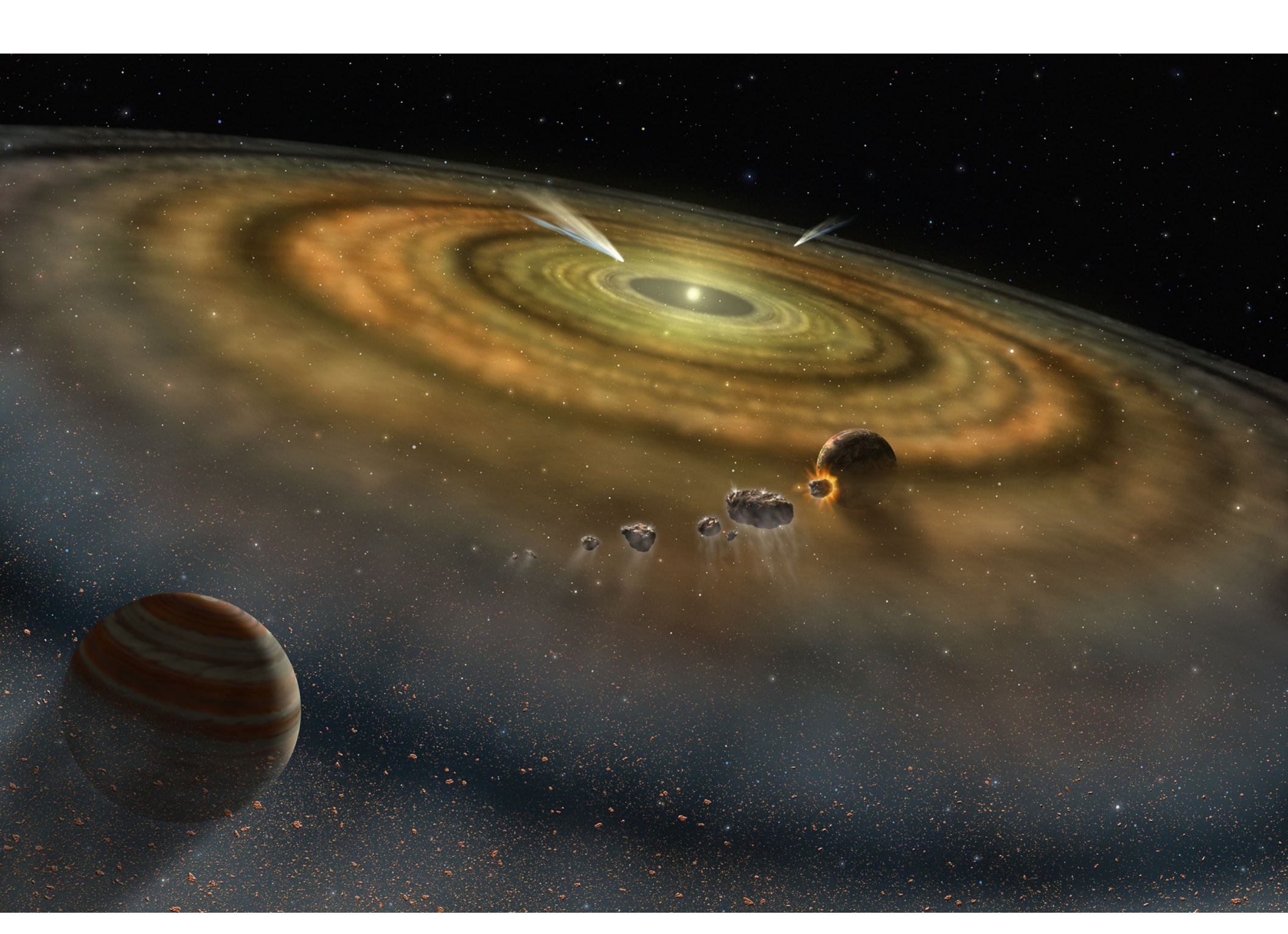
## Diameters of the Terrestrial Bodies of the Solar System

Earth  
12,756.28 km





- |  |                     |
|--|---------------------|
| <span style="color: red;">■</span>       | Noyau de Fer        |
| <span style="color: orange;">■</span>    | Manteau silicaté    |
| <span style="color: lightblue;">■</span> | Glaces              |
| <span style="color: yellow;">■</span>    | Hydrogène et hélium |





## Distribution of planets

