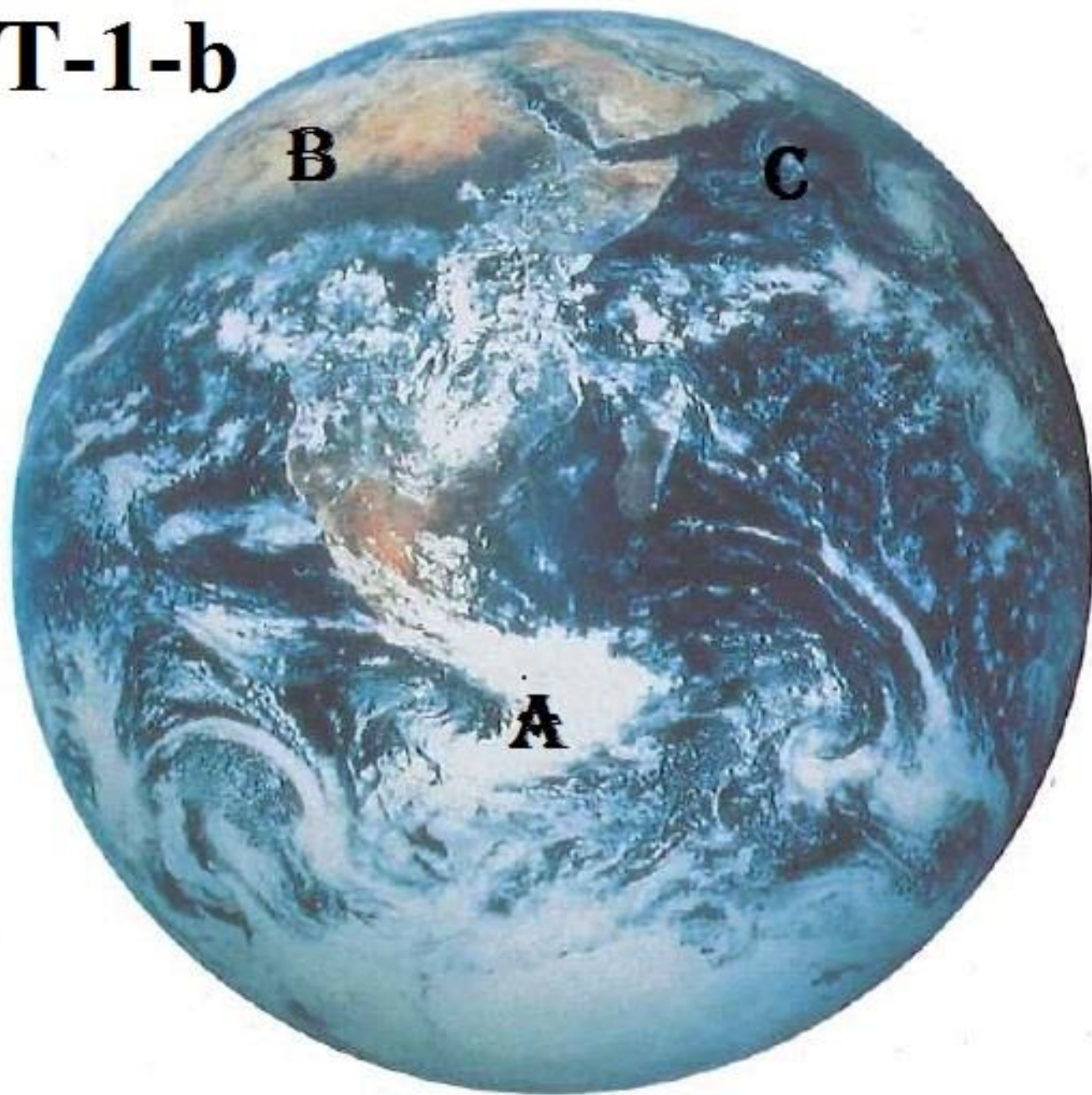


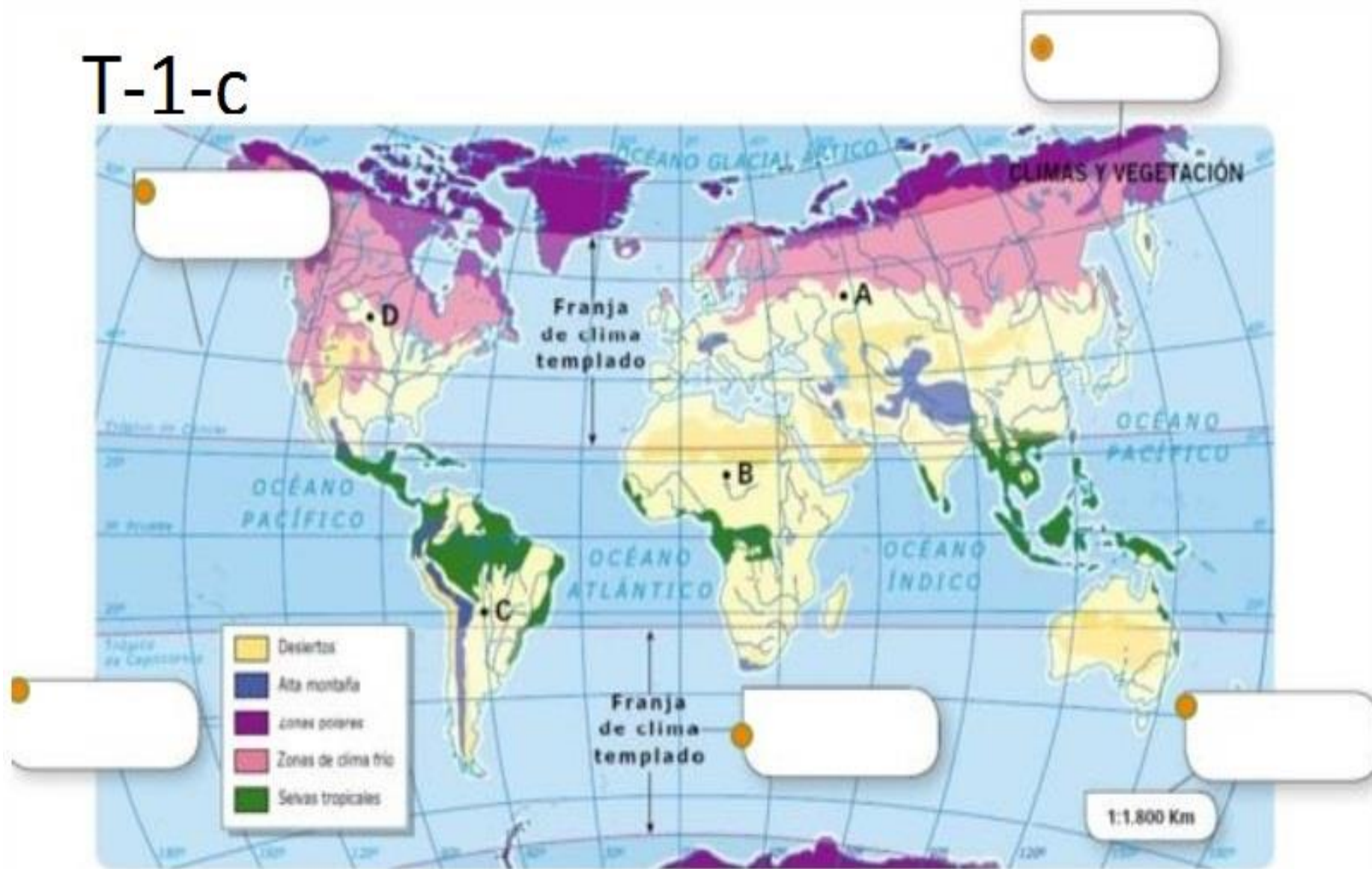
EL SISTEMA

T-1-a

**T-1-b**



T-1-c



.....  
.....

T-1-d

.....  
.....

.....

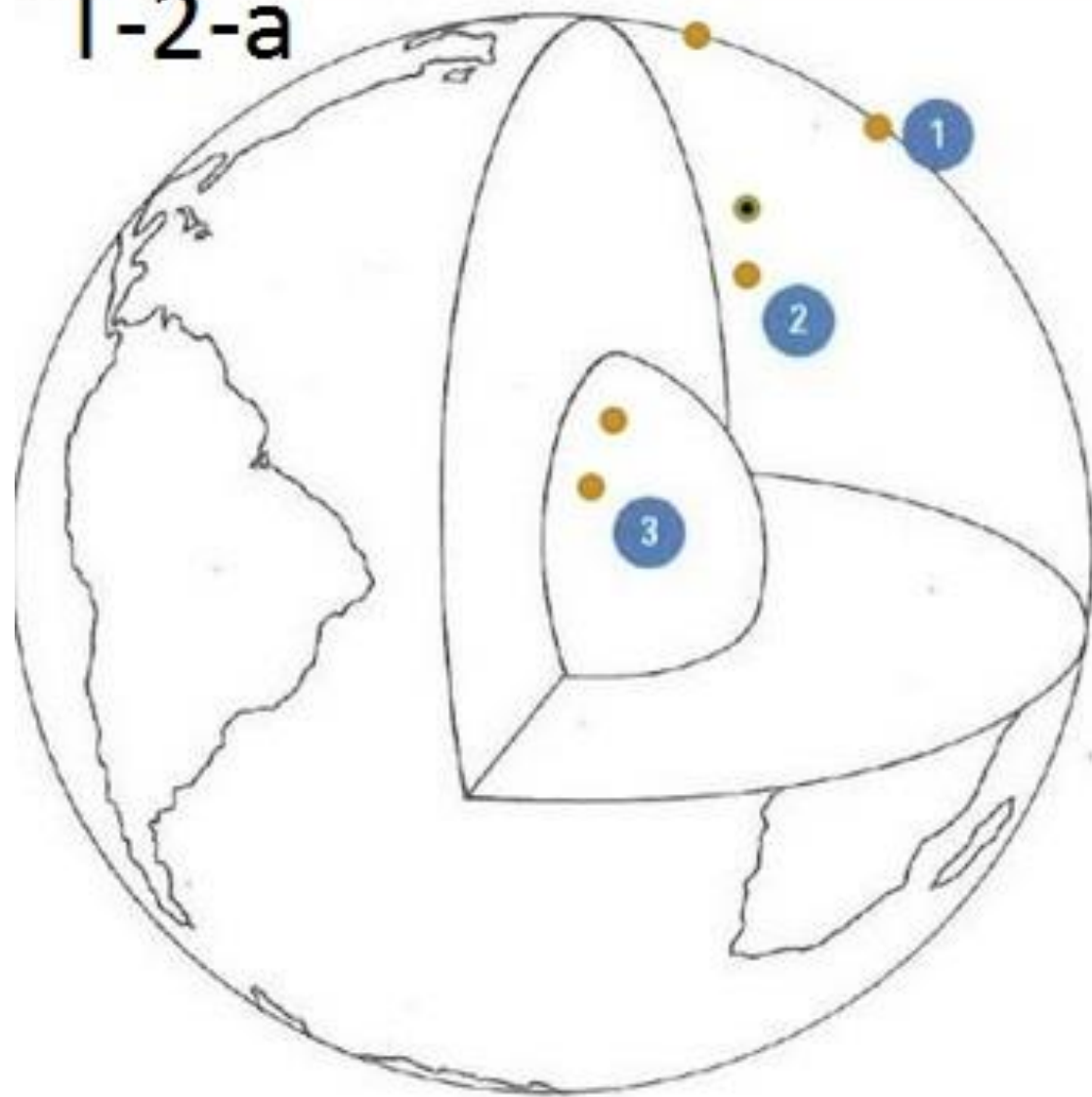


.....  
.....

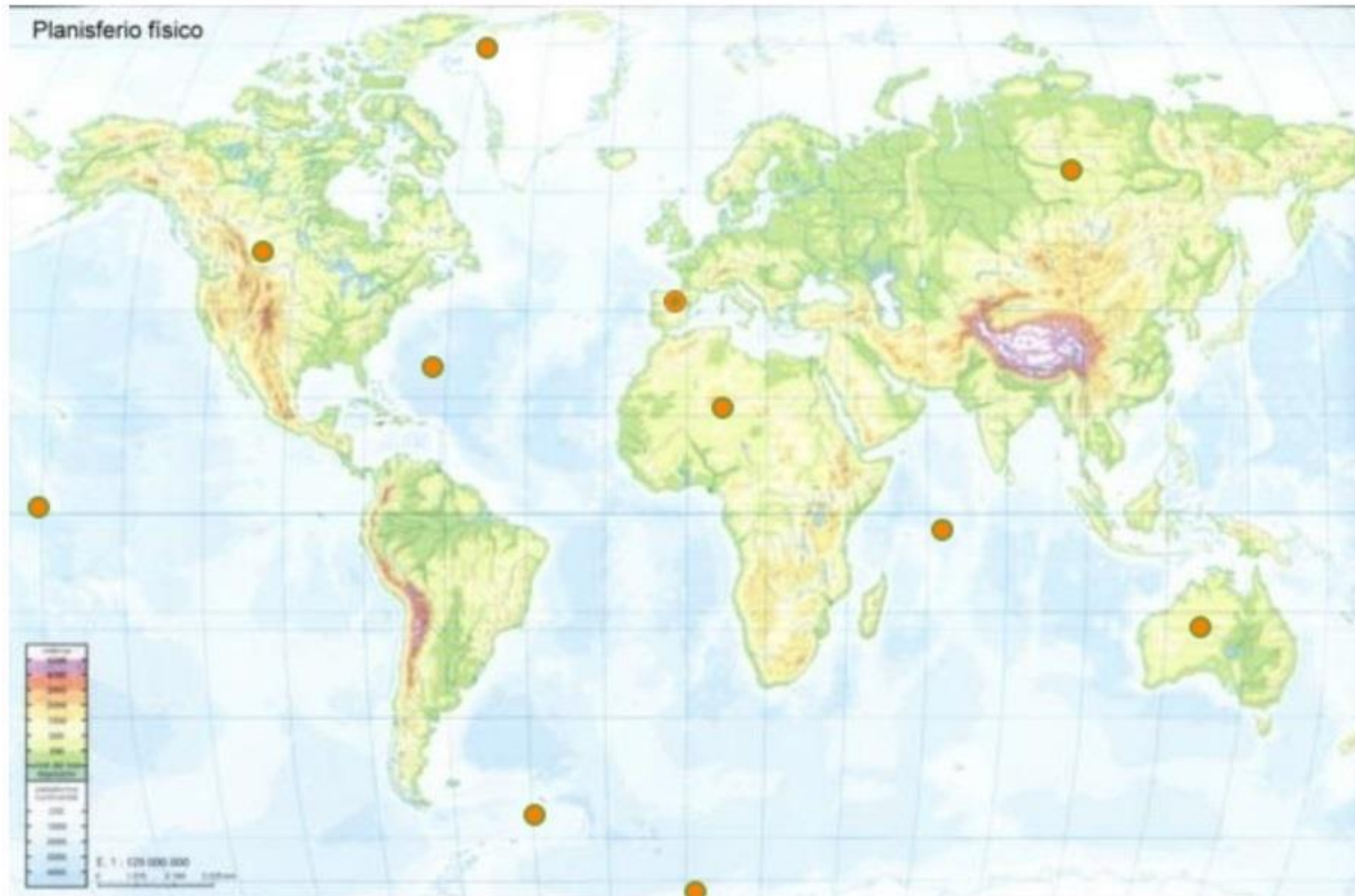
.....  
.....

.....  
.....

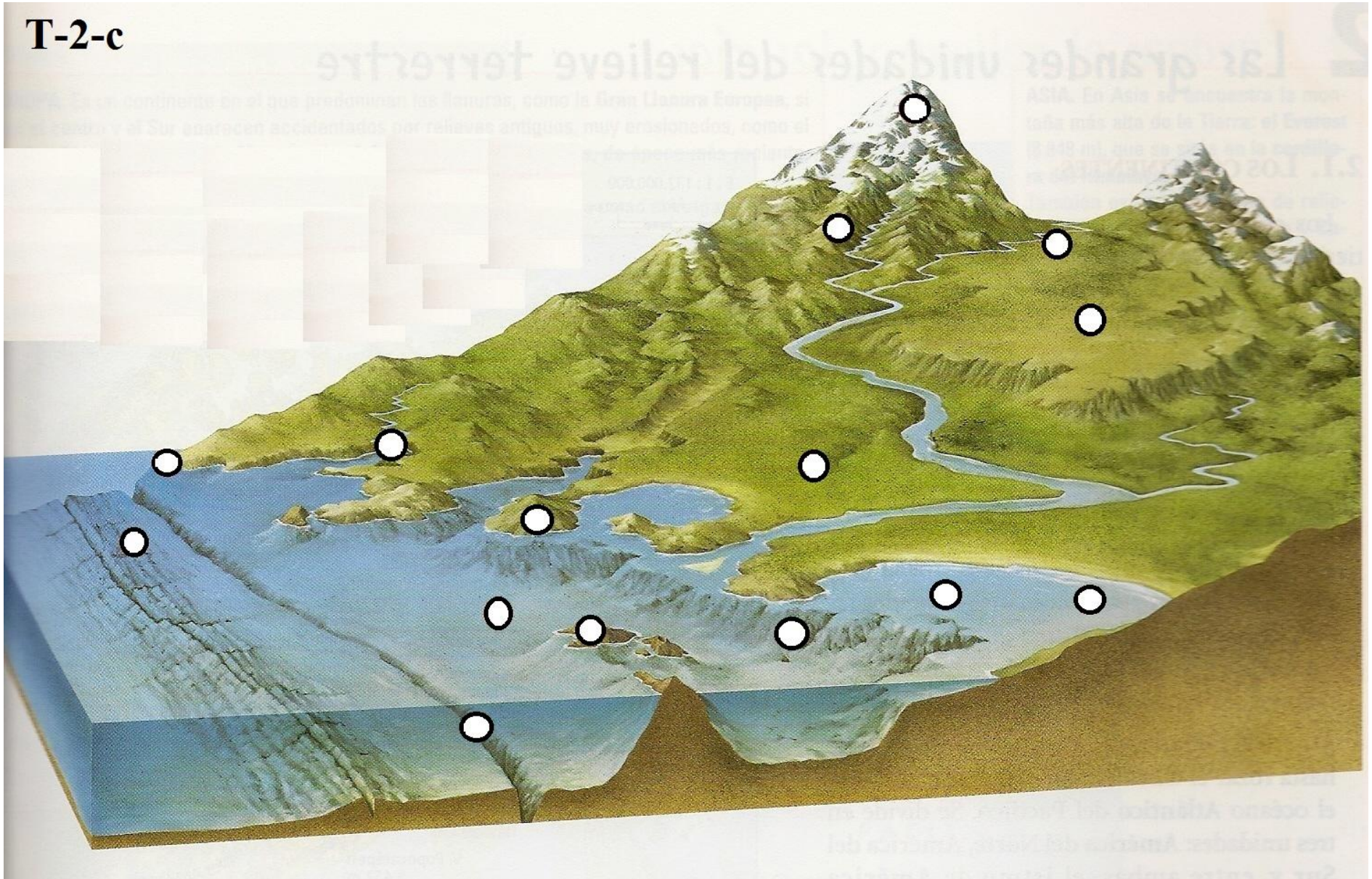
T-2-a



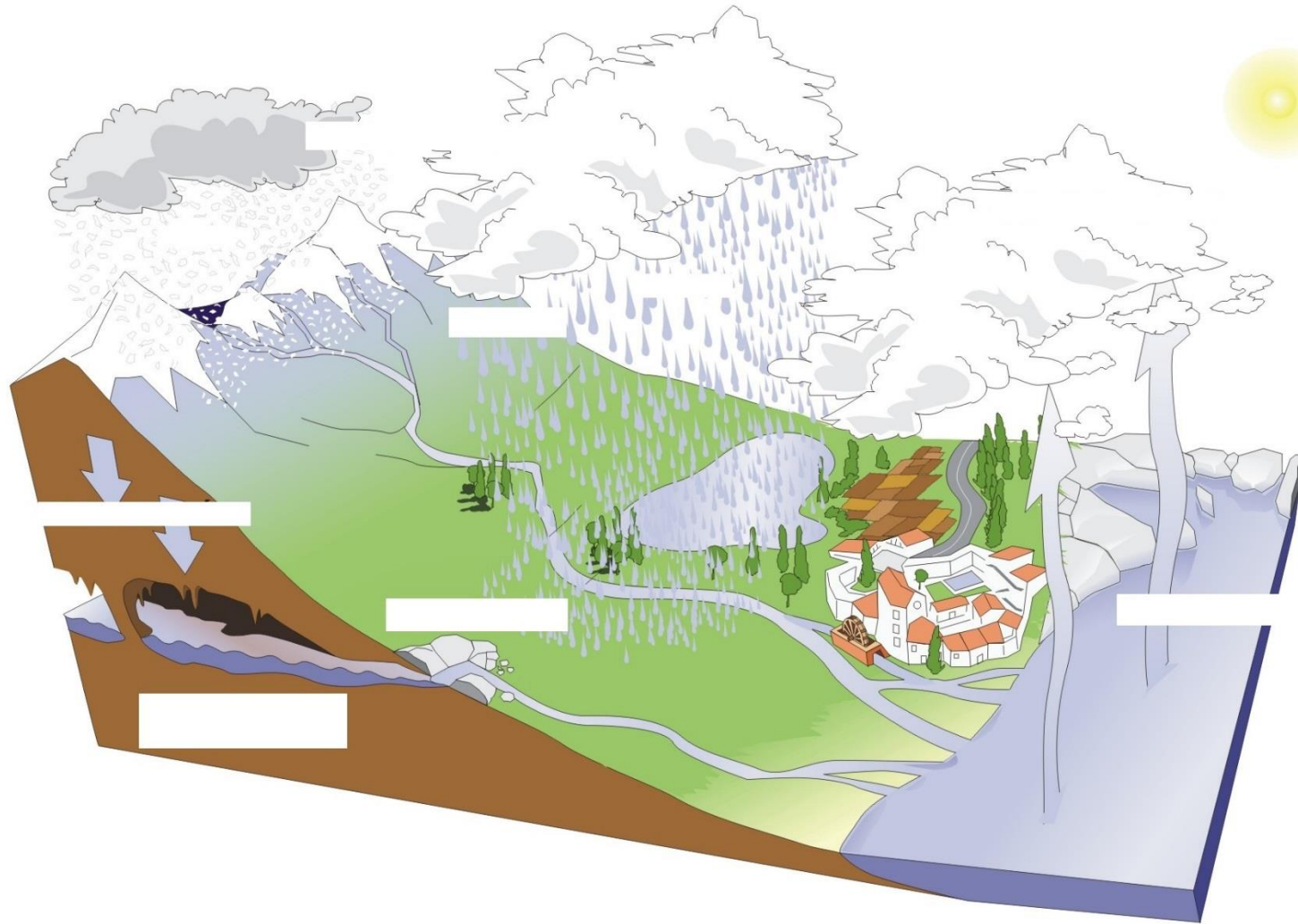
# CONTINENTES Y OCÉANOS



T-2-c

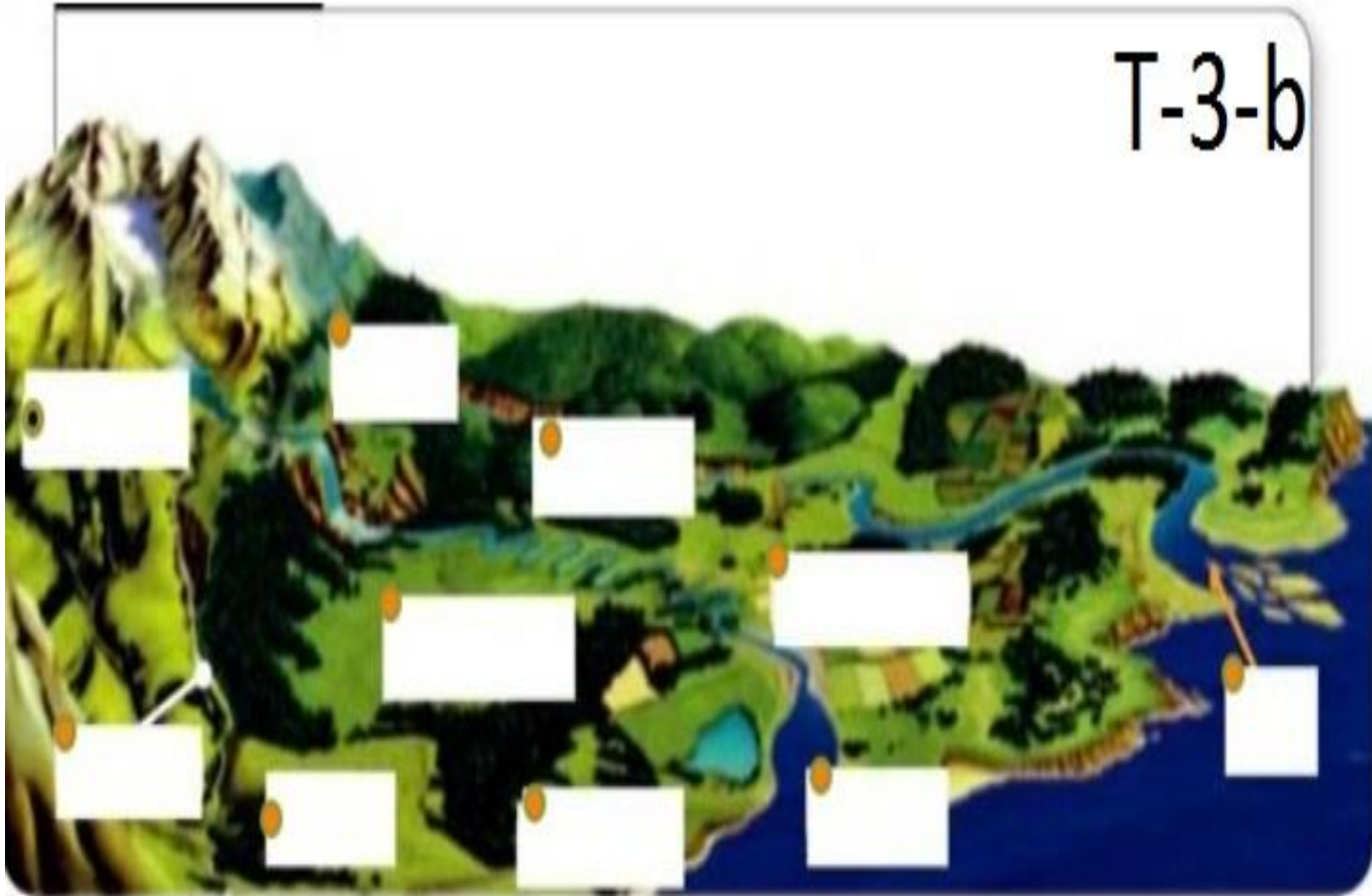


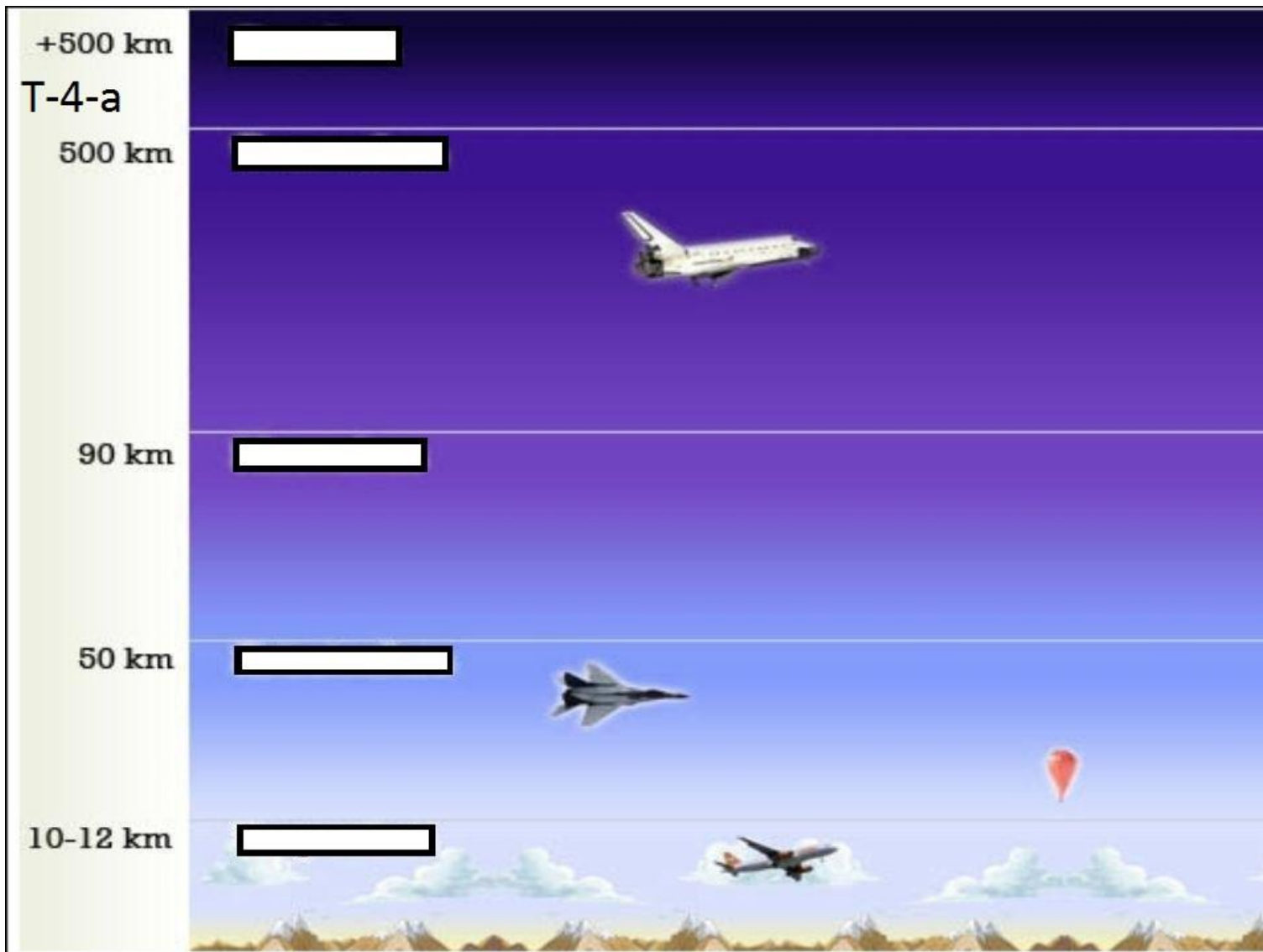
T-3-a



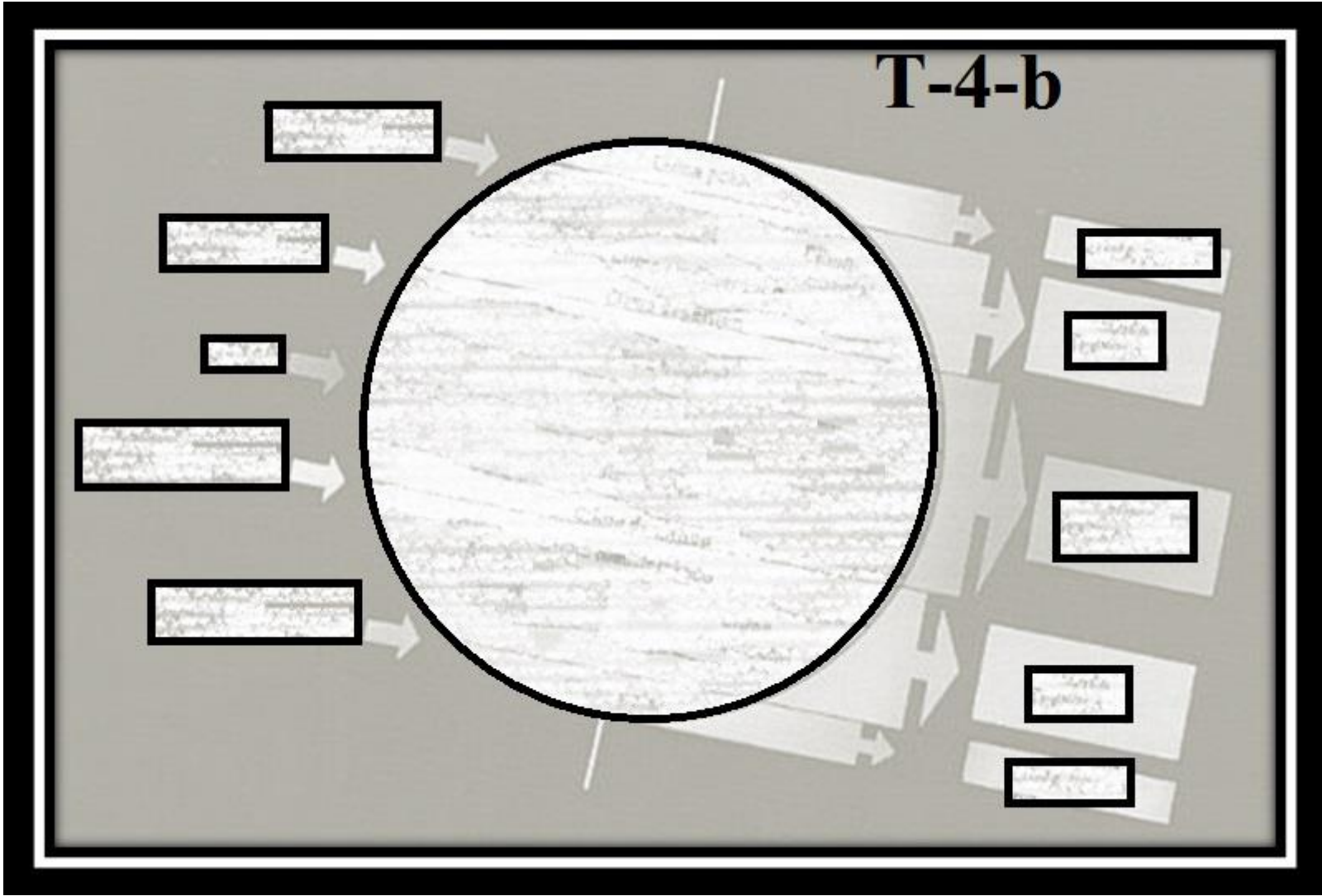


T-3-b



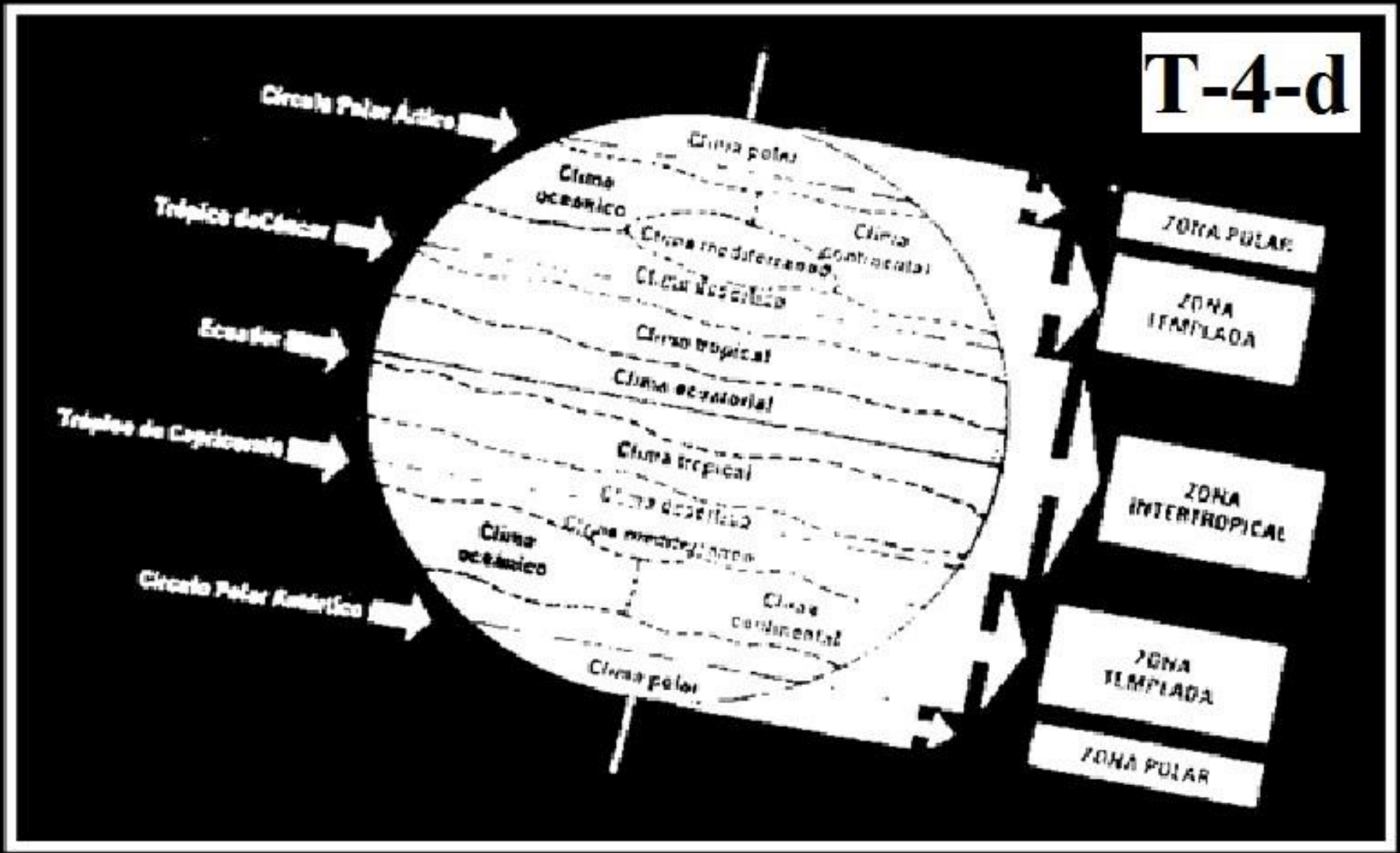


**T-4-b**



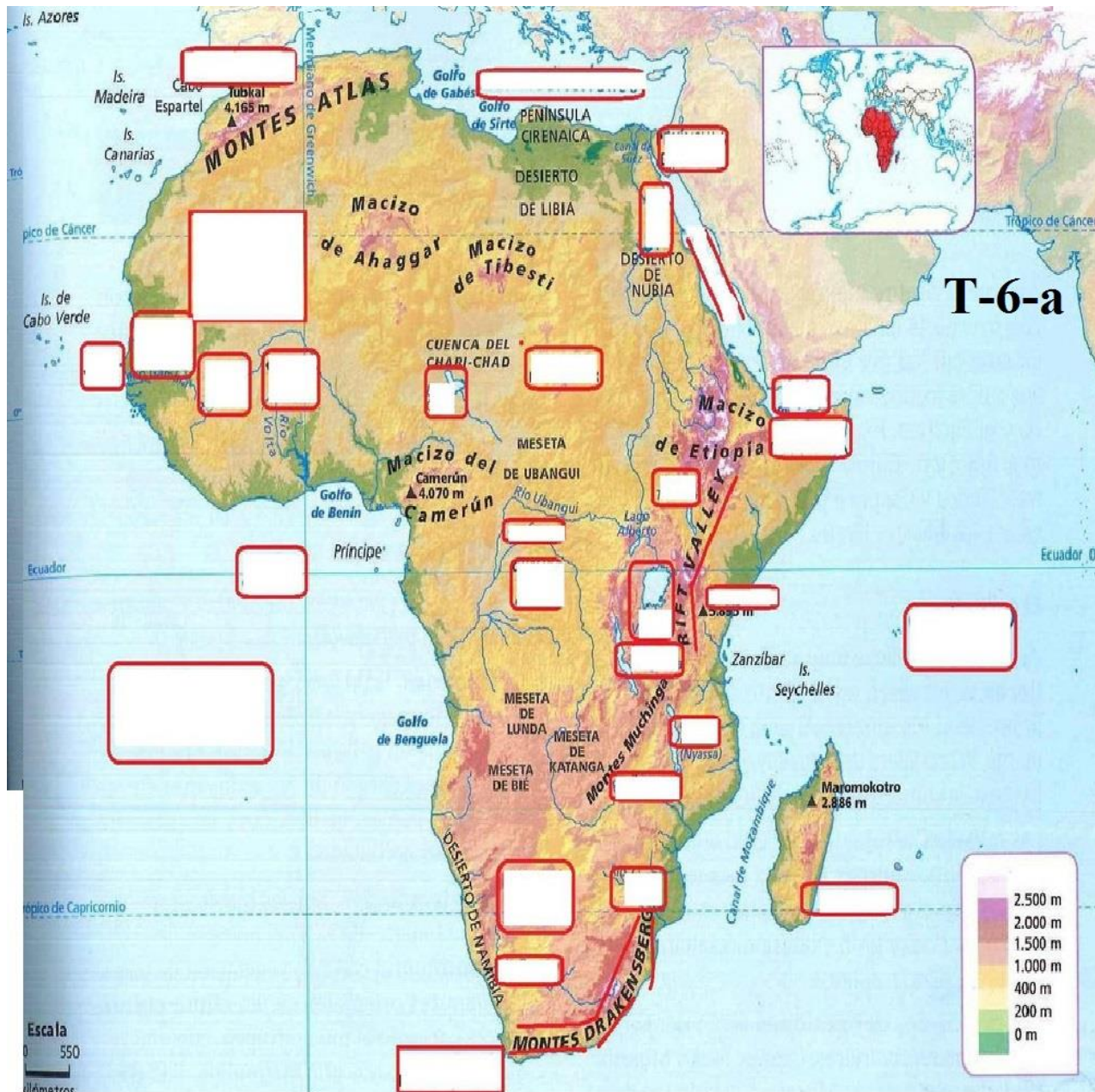
ELEMENTOS DEL CLIMA	DEFINICIÓN <b>T-4-c</b>	UNIDAD DE MEDIDA	APARATO DE MEDIDA

T-4-d

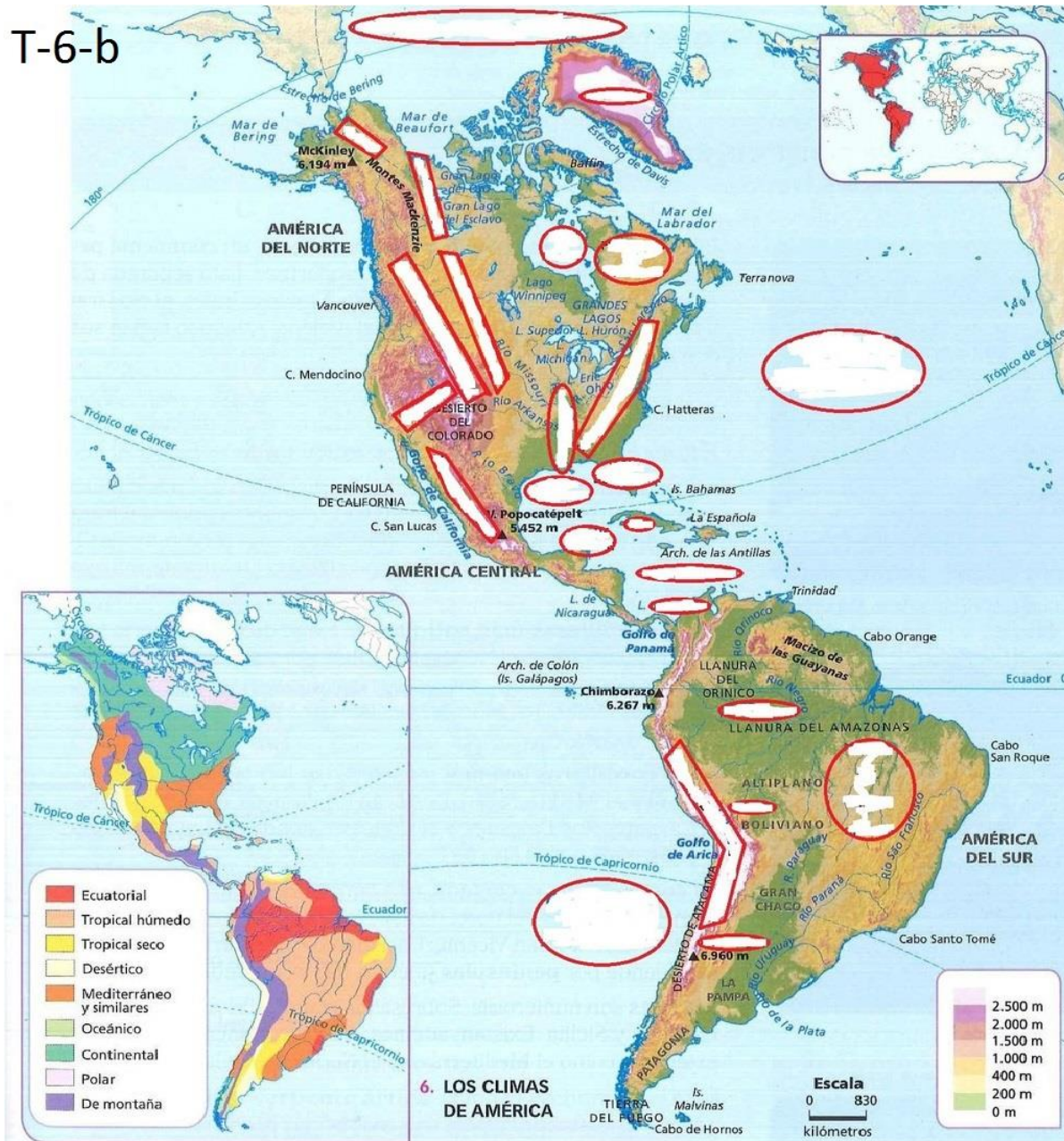


# T-5-a

	Clima	Temperaturas	Precipitaciones	Formación vegetal	Especies vegetales	Fauna
Paisajes asociados a climas cálidos	Ecuatorial	....	....	....	....	....
	....	....	....	Sabana	....	....
	....	....	....	....	....	....
Paisajes asociados a climas templados	....	....	Por encima de los 800 l/m <sup>2</sup>	....	....	....
	....	....	....	....	Coníferas, hierbas altas	....
	....	....	....	....	....	Liebre, perdiz, zorro, jabalí...
Paisajes asociados a climas fríos	....	....	....	....	....	....
	....	....	....	....	....	....
	....	Siempre por debajo de los 0 °C	....	Desierto polar y tundra	....	....



T-6-b





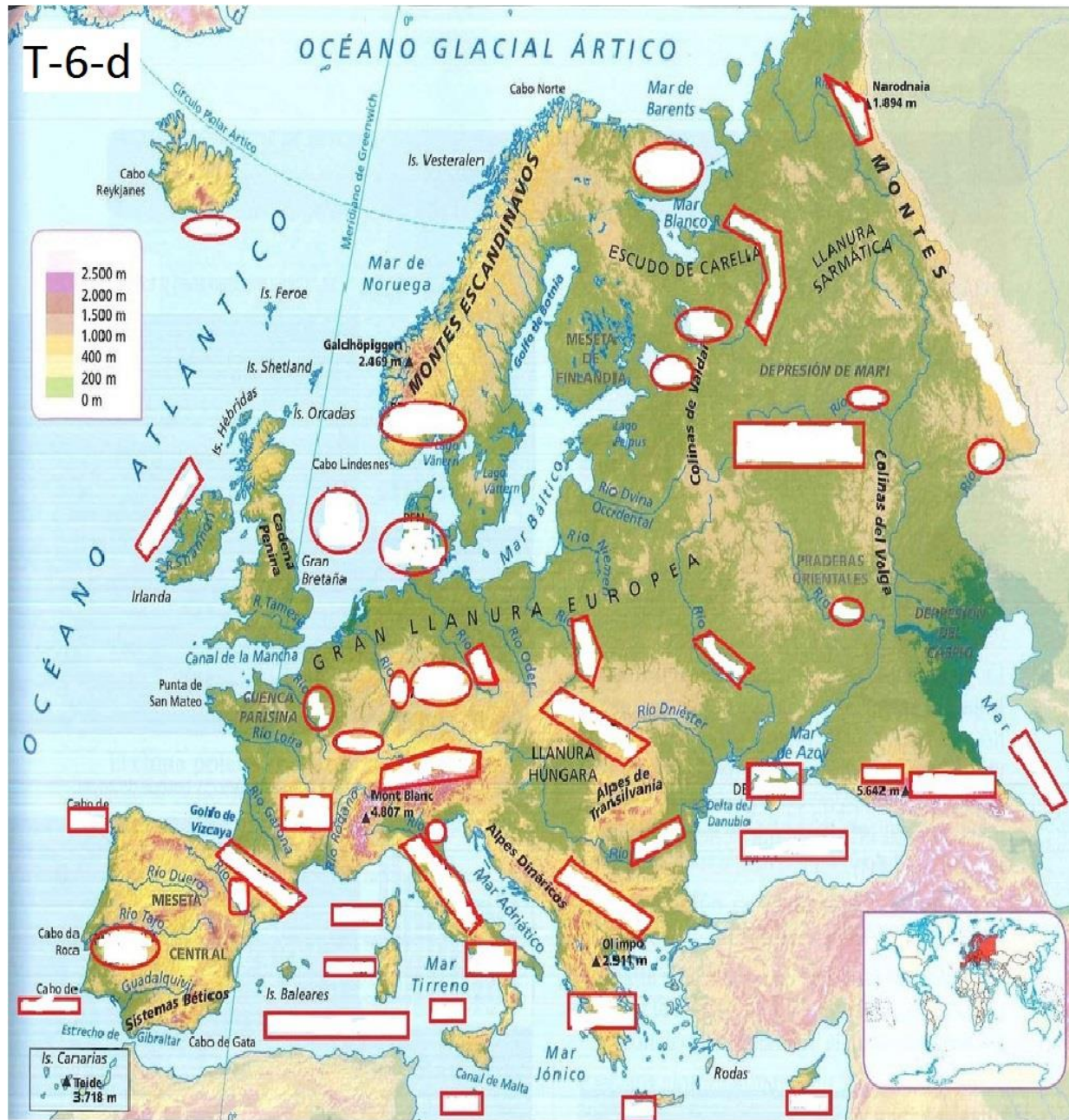
T-6-c



Escala  
650  
kilómetros

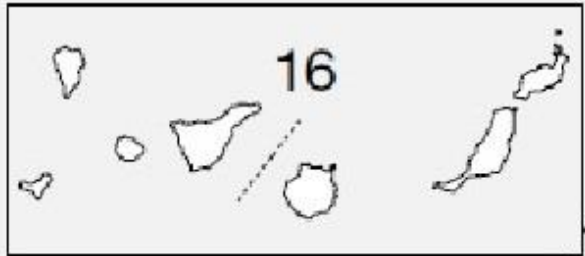
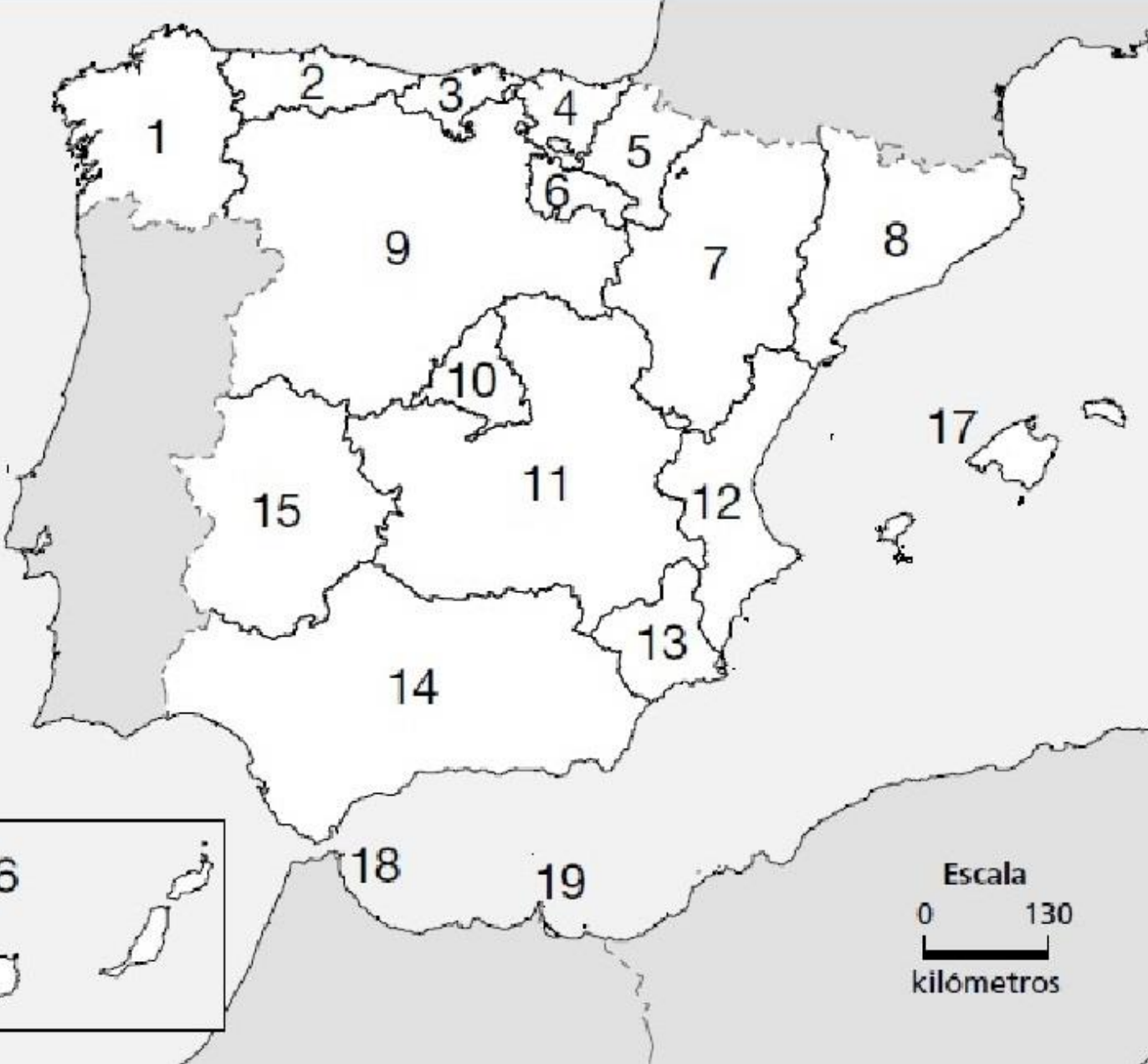


T-6-d





T-7-a



Escala  
0 130  
kilómetros

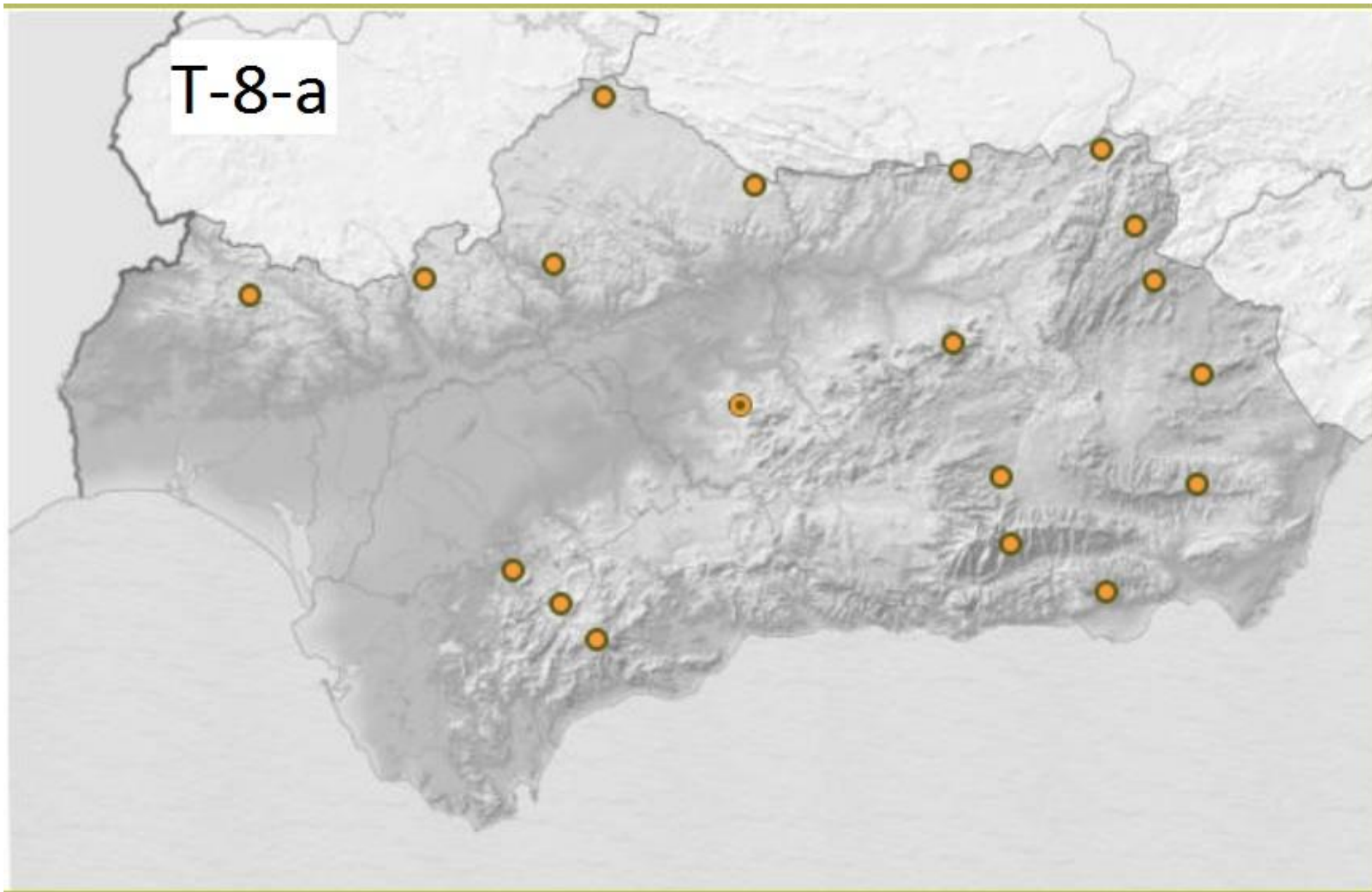
**T-7-b**





**T-7-c**

T-8-a



T-8-b





# T-10

TEMPLO DE KARNAK

