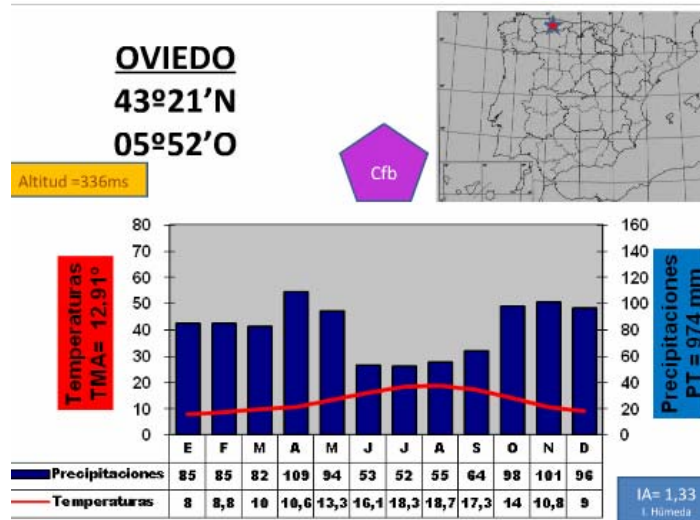
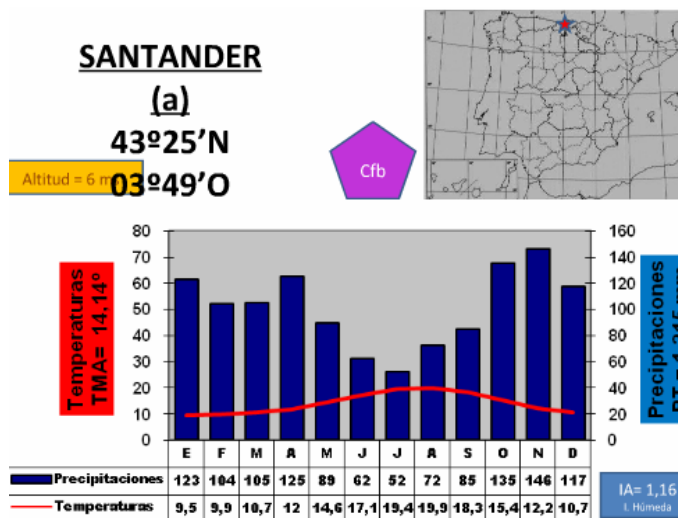
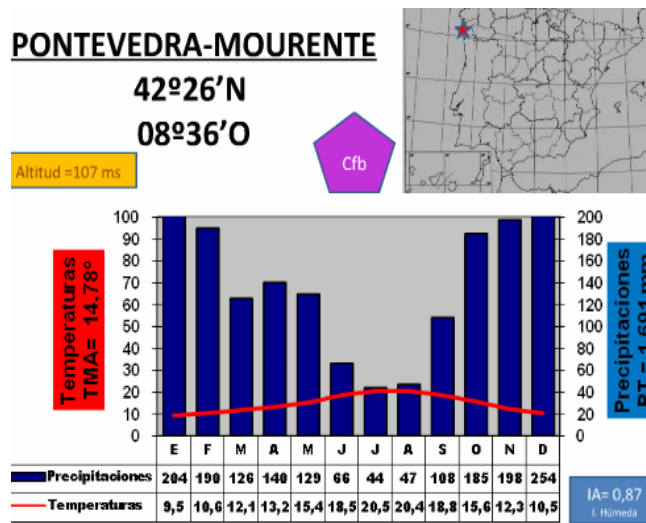


## EJEMPLOS DE CLIMOGRAMAS PARA LAS PAEU DE GEOGRAFÍA DE LA UNIVERSIDAD DE ZARAGOZA (tema 2.3. Diversidad del medio natural español)

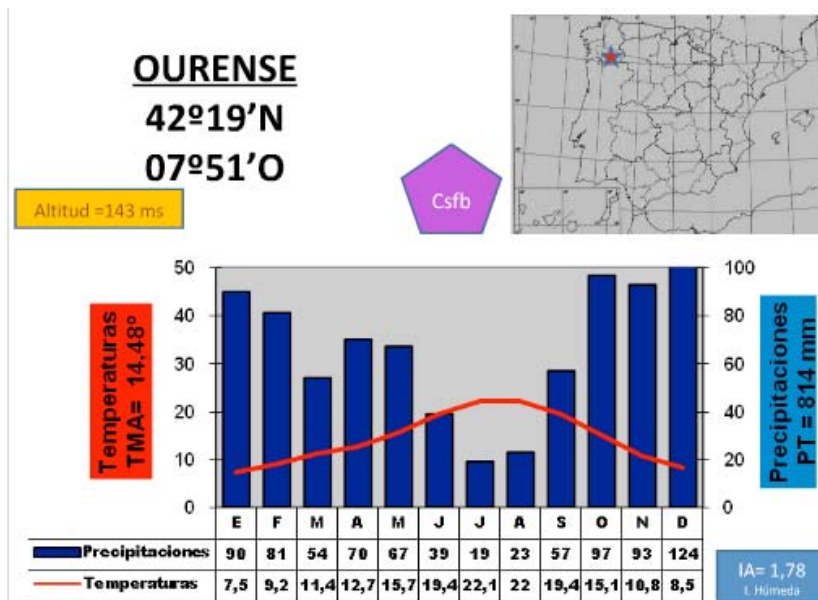
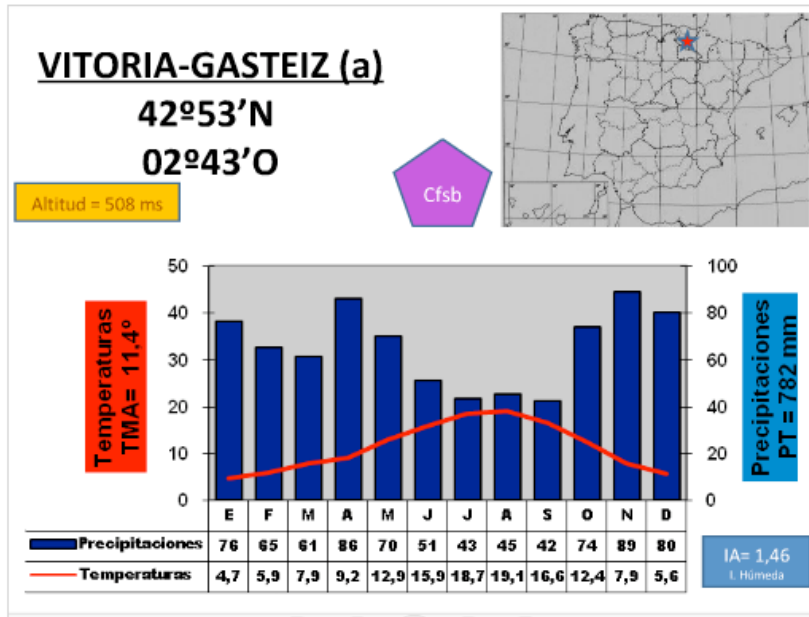
### 1. Clima oceánico. Observatorios característicos: Oviedo, Pontevedra, Santander.



Fuente: Elaborados a partir de datos de la Agencia Estatal de Meteorología (periodo 1971-2000).  
<http://www.slideshare.net/Panije/climogramas-capitales-provinciales-espa>

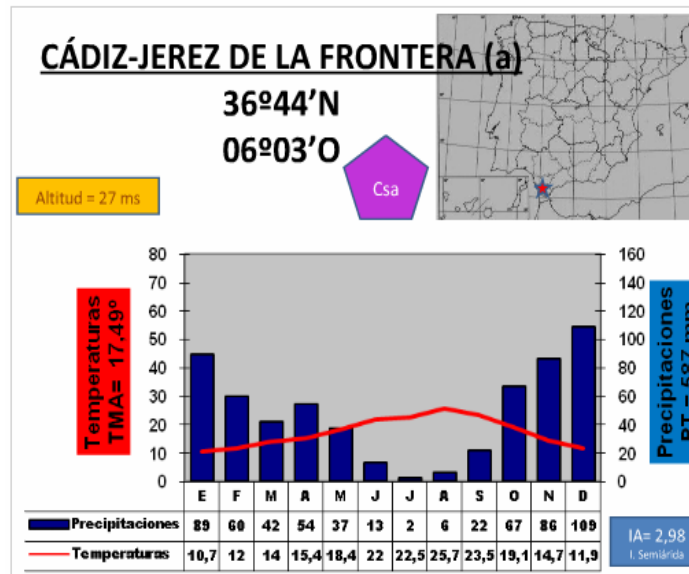
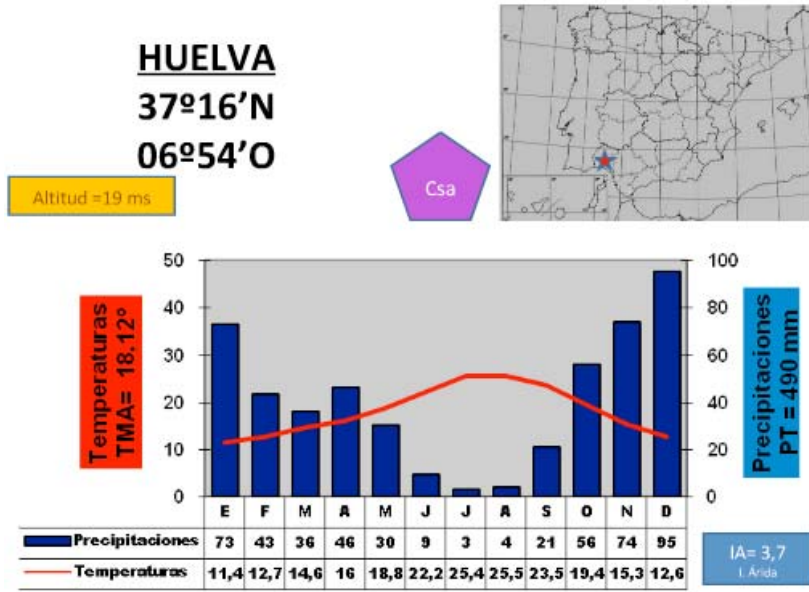


**Variante de transición al interior. Observatorios característicos :Vitoria y Orense.**

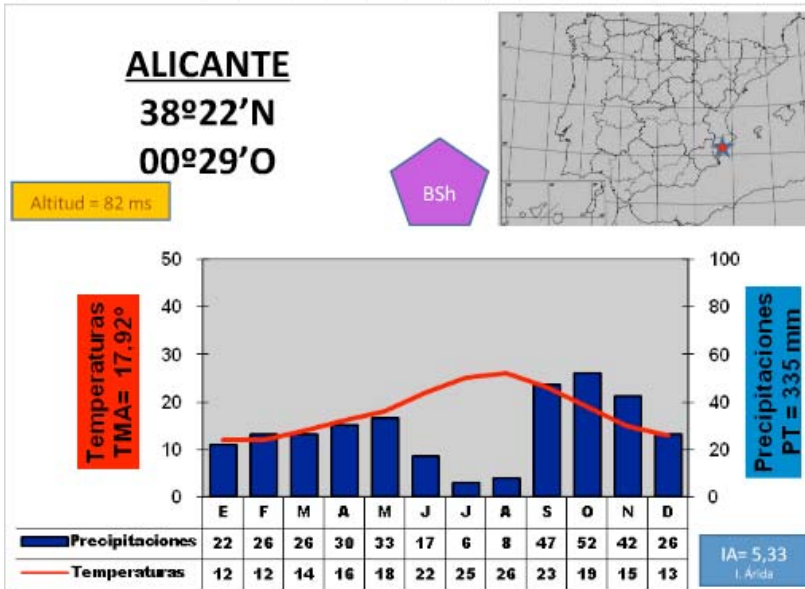
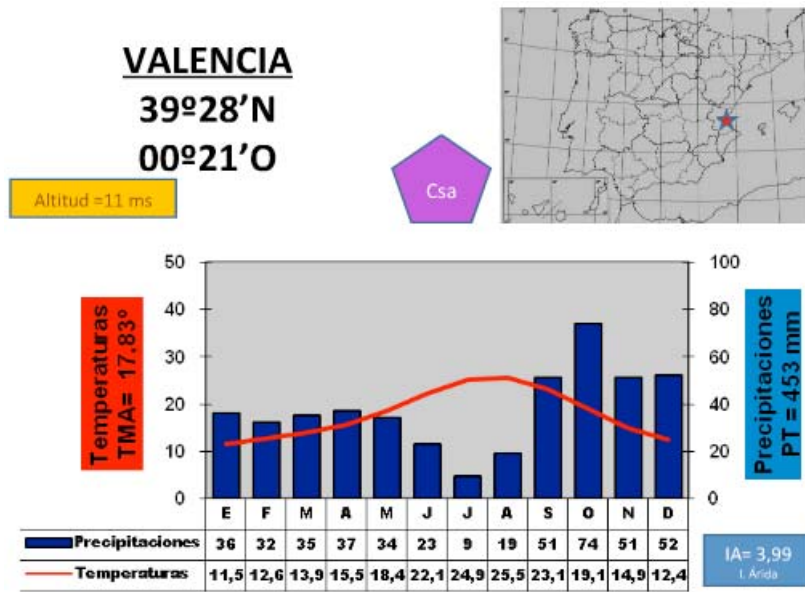


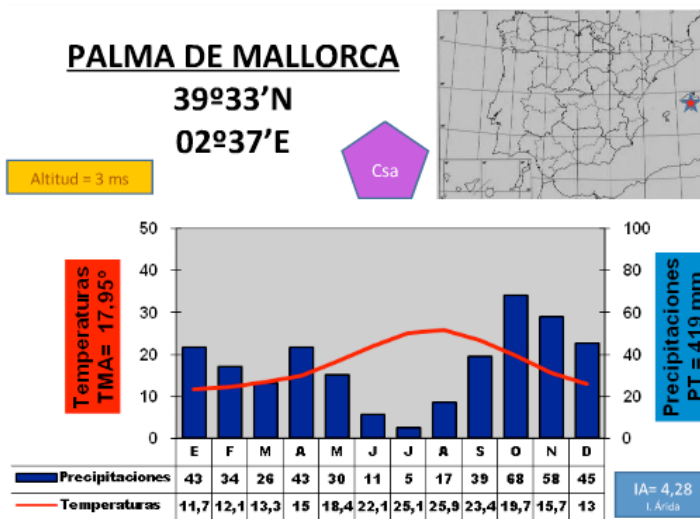
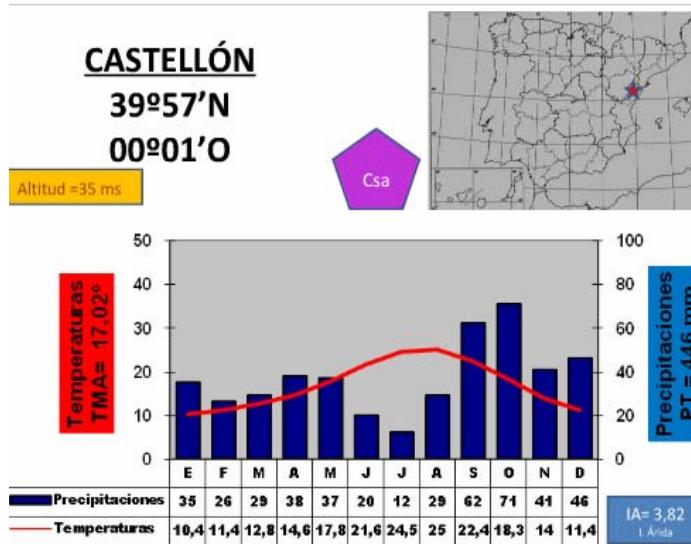
2. Clima mediterráneo. Observatorios característicos:

i. de clima mediterráneo estricto (lluvia de invierno) Huelva, Cádiz

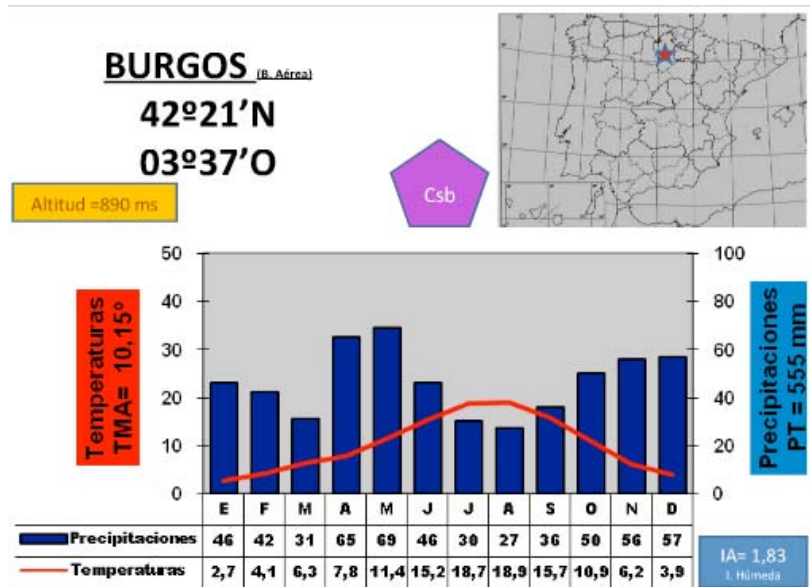
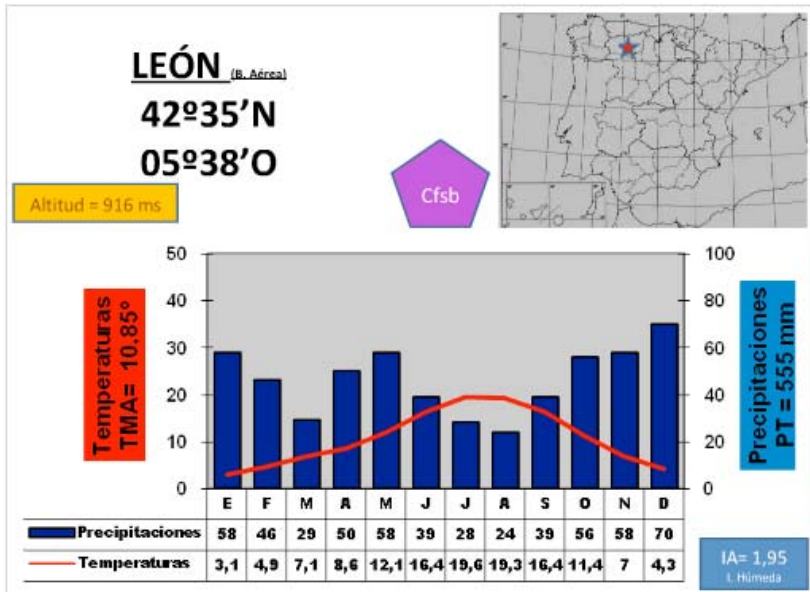


ii. con máximos de precipitación desplazados a otoño: Valencia , Alicante, Castellón, Palma de Mallorca



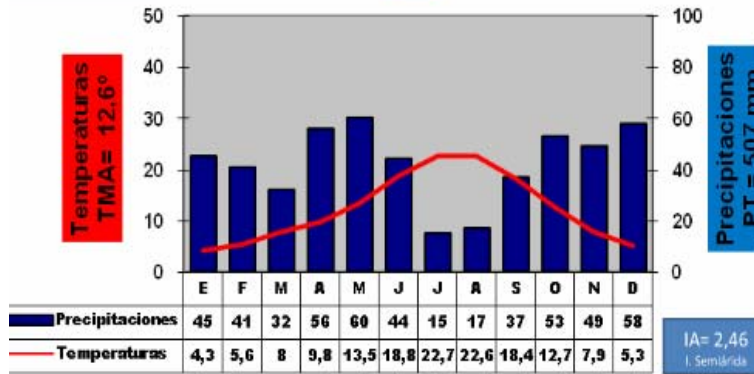
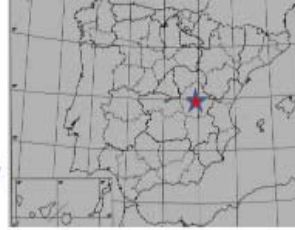


**Variante interior.** Observatorios característicos León, Cuenca, Burgos, Huesca.



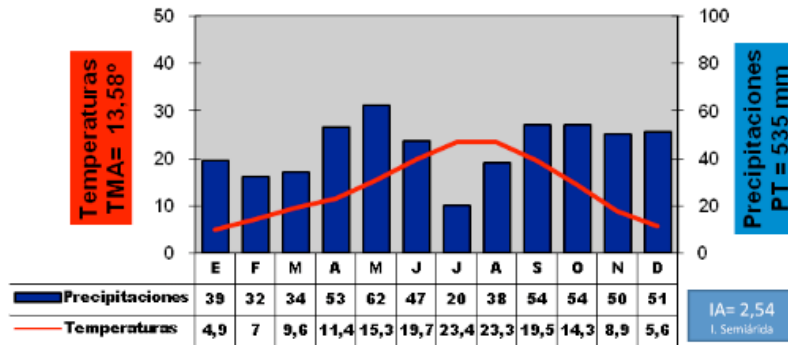
**CUENCA**  
**40°04'N**  
**02°08'O**

Altitud = 956 ms

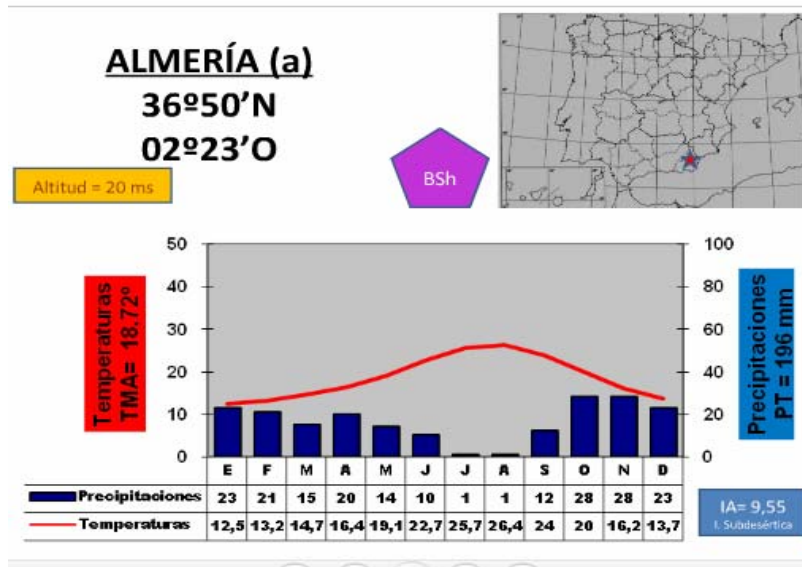


**HUESCA-MONFLORITE (a)**  
**42°05'N**  
**00°19'O**

Altitud = 541 ms

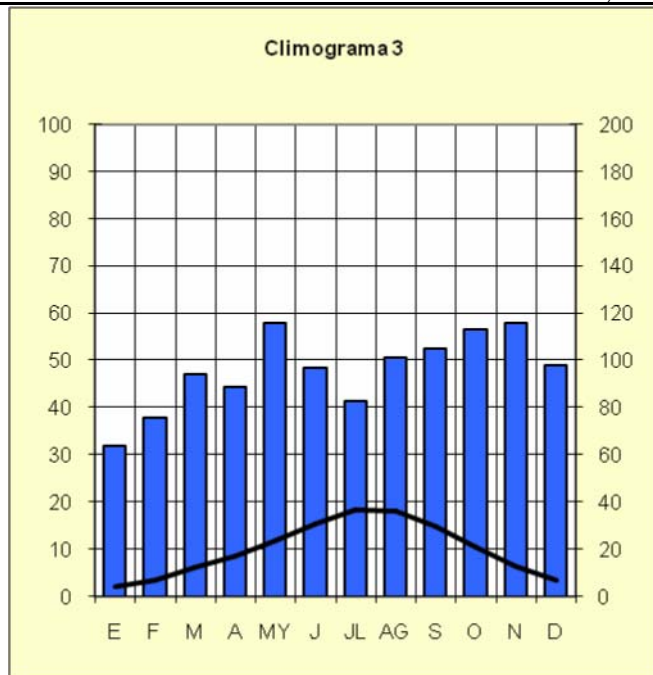


Como **variante semiárida**. Observatorios característicos Almería, Murcia, Fraga.



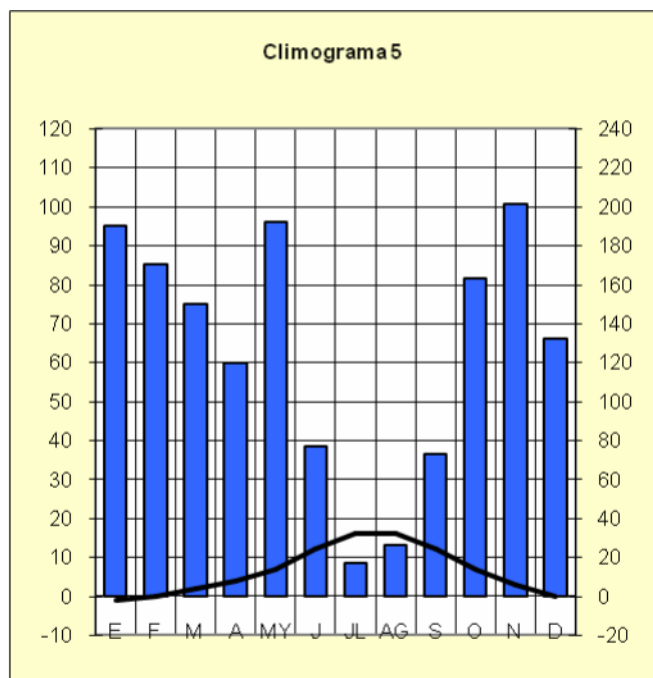


3. **Clima de montaña.** Observatorios característicos: Navacerrada, Benasque.



Benasque (Huesca), 1.138 m,													
	E	F	M	A	MY	J	JL	AG	S	O	N	D	Media/pp total
°C	2	3,3	6,1	8,5	11,8	15,4	18,3	18	14,9	10,6	6,3	3,3	10
mm	64	76	94	89	116	97	83	101	105	113	116	98	1.152

Fuente: Geopress. <http://www.catedu.es/geografos/index.php>



Puerto de Navacerrada (Madrid), 1.860 m, climograma 5													
	E	F	M	A	MY	J	JL	AG	S	O	N	D	Media/pp total
°C	-1	0	2	4	7	12	16	16	12	7	3	0	6,5
mm	190	170	150	120	192	77	17	26	73	163	201	132	1.511