

ISU 2019 CORRECTIONS - DETERMINATIONS

La botanique étant une science complexe qui demande beaucoup de mémoire notamment dans la détermination des plantes dans la nature je vous communique ici quelques corrections de nomenclature faites par inversion ou oubli des plantes que nous avons vues. Si vous avez besoin de détermination de vos photos, vous pouvez me les envoyer, je ferai de mon mieux. Idem pour les nom de lieux. Merci pour votre confiance.

Botany is a complex science that requires a lot of memory especially in the determination of plants in nature I hereby give you some nomenclature corrections made by inversion or by forgetting the plants we have seen. If you need determination of your photos, you can send them to me, I will do my best. Idem if you need the name of geographic places. Thank you for your trust.



Asplenium septentrionale



Cystopteris fragilis



Asplenium trichomanes



Juniperus phoenicea



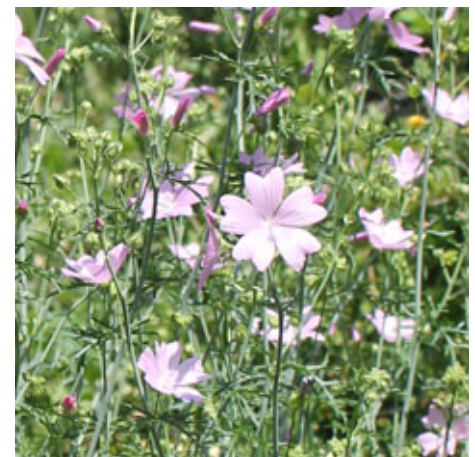
Juniperus oxycedrus



Aegilops geniculata



Silene saxifraga (instead of *Silene otites*)



Malva moschata (instead of *M. neglecta*)



Rhamnus pumila



Plantago maritima serpentina



Orobanche laserpitis-sileris



Cicerbita plumieri



Thymus nervosus



Stachys recta



Scorzonera aristata



Sarcocapnos enneaphylla



Pedicularis pyrenaica



Pedicularis mixta



Lathyrus sylvestris pyrenaica



Genista tinctoria



Erigeron uniflorus



Crepis albida



Bupleurum ranunculoides



Astericus spinosus

In the Cañon de Anisclo [*Petrocoptis montserratii subsp crassifolia*](#) instead [*Petrocoptis pyrenaica*](#)
Genus [*Petrocoptis*](#) (sorry only in french ... but thank you Google translation !)

Attention to Georg :

Astericus spinosus = seeds you collected with me on the parking of Ainsa.

About the bulb you collect, I don't remember the seeds inside the fruit : if the seeds are flat and black = *Dipcadi serotinum* else brown and "round" probably *Ornithogalum sp.* or *Merendera montana* but the fruit is more elongated