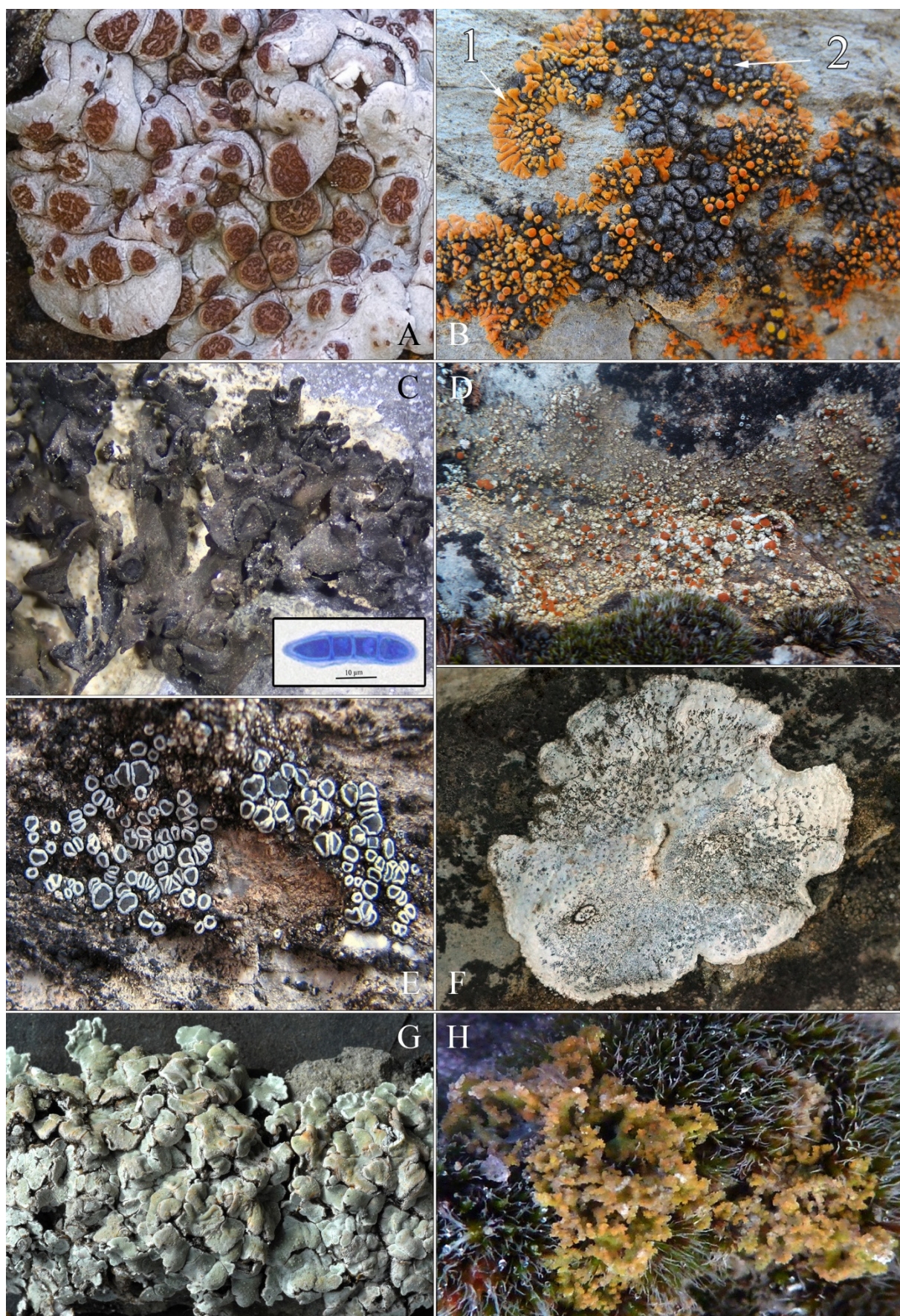
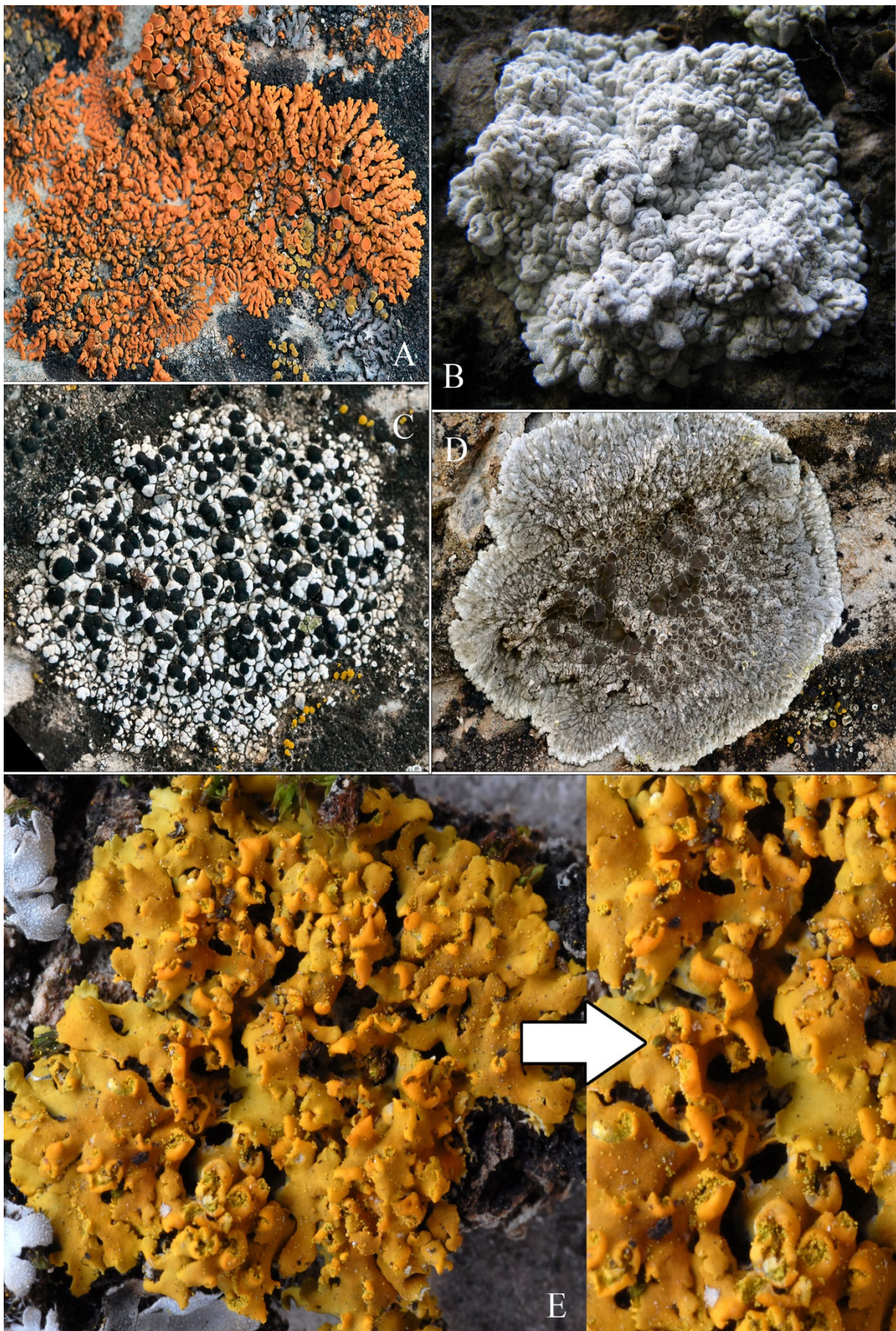


J1a - Au sommet de la butte calcaire de la Chapelle de Jausiers (1310 m)



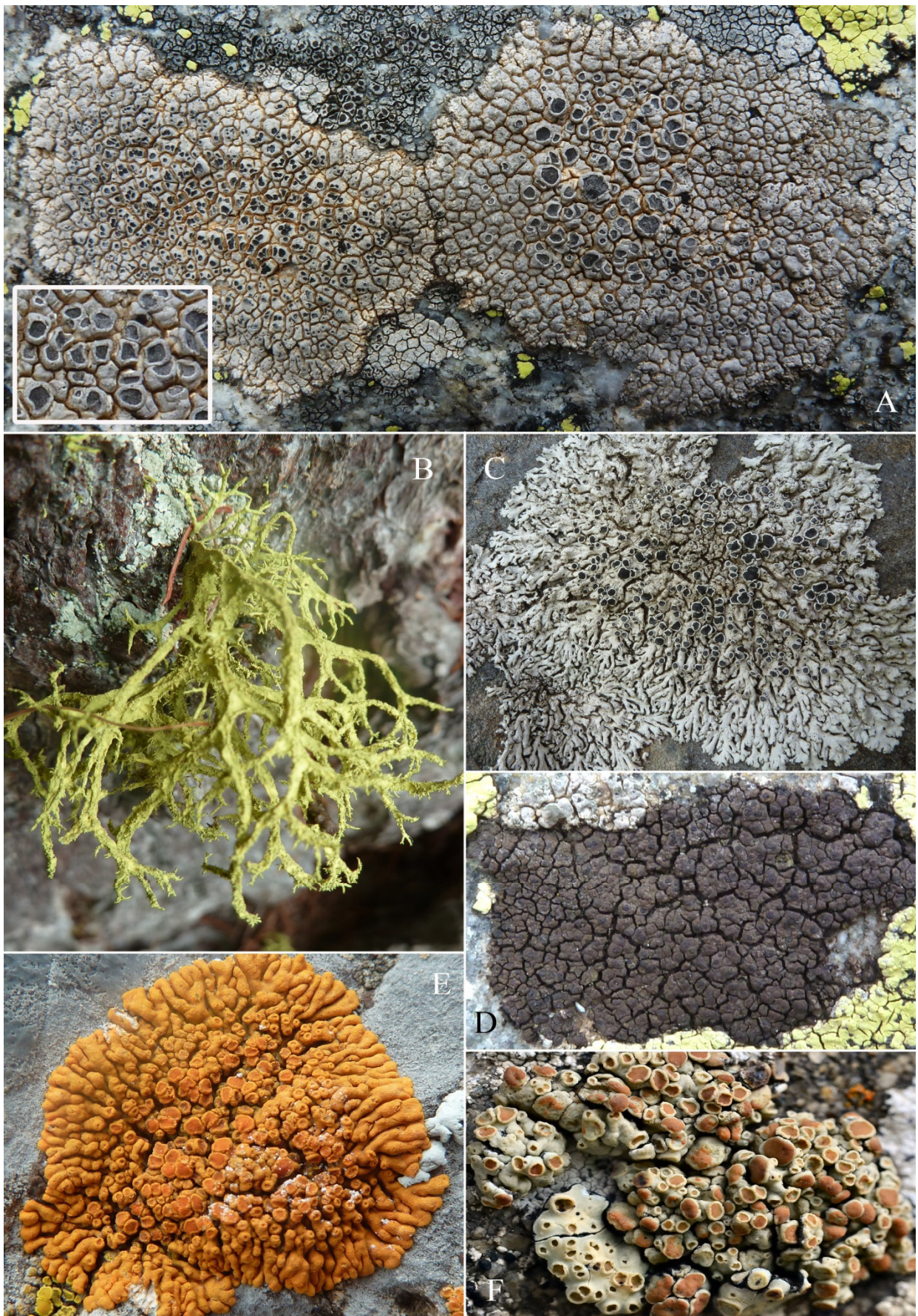


J1a. A. *Acarospora scabra* (PL). B. *Caloplaca pusilla* (1) parasité par *Verrucula pusillaria* (2), (OG). C. *Callome multipartita* (OG). D. *Caloplaca flavovirescens* (FG). E. *Lecanora invadens* (FG). F. *Lobothallia farinosa* (FJ). G. *Squamarina periculosa* (OG). H. *Teloschistes contortuplicatus* (MCD).

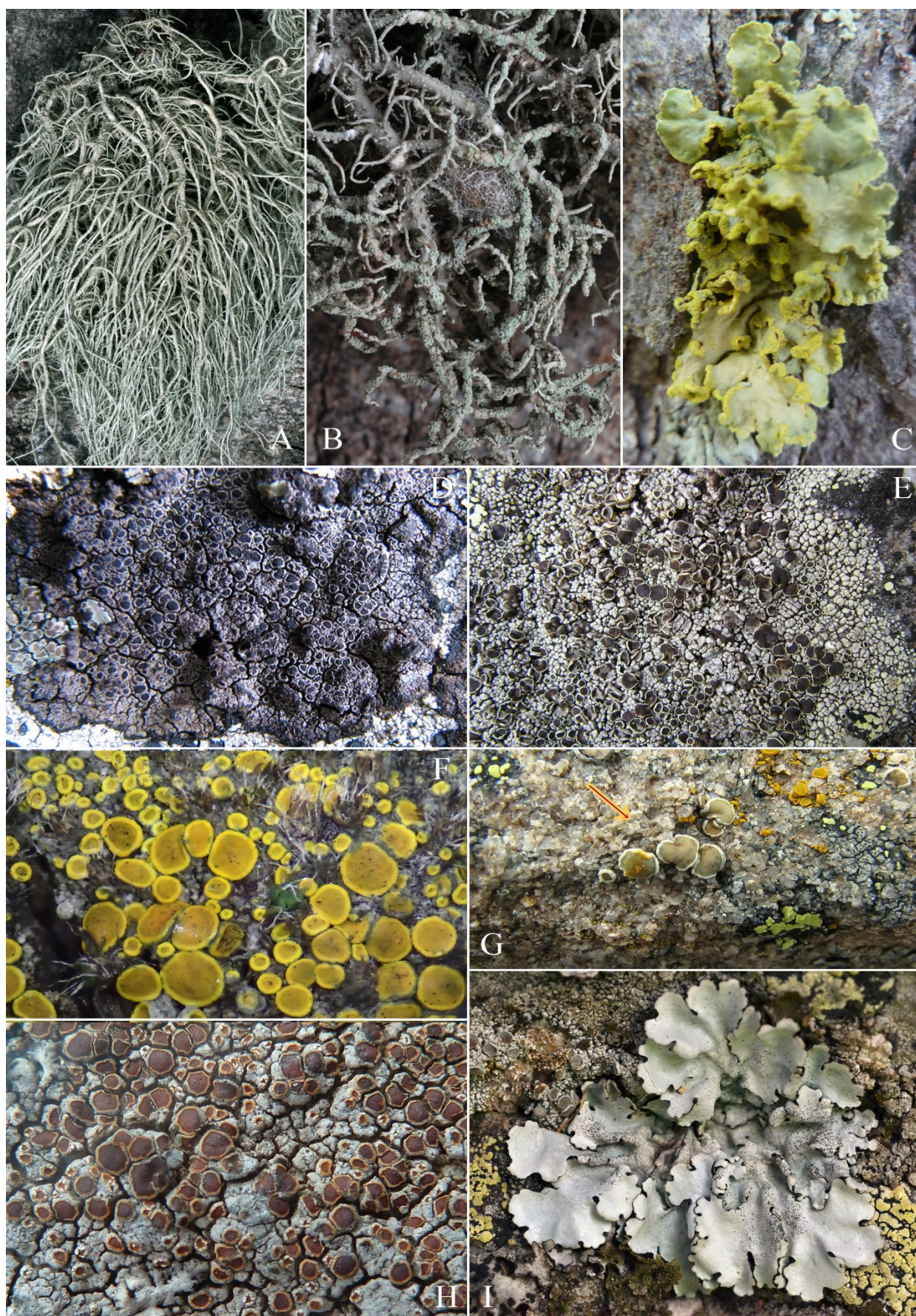


J1a. A. *Xanthoria elegans* (FJ). B. *Toninia candida* (FG). C. *Lecidella carpathica* (FG). D. *Lobothallia radiososa* (FJ). E. *Xanthoria huculica* et gros plan sur les soralies marginales en forme de casque (OG).





J1b. A. *Aspicilia polychroma* subsp. *polychroma* (JPG). B. *Letharia vulpina* (MCD).
C. *Physcia albinea* (JPG). D. *Staurothele areolata*. (JPG). E. *Caloplaca biatorina*.
F. *Rhizoplaca peltata* (FJ).

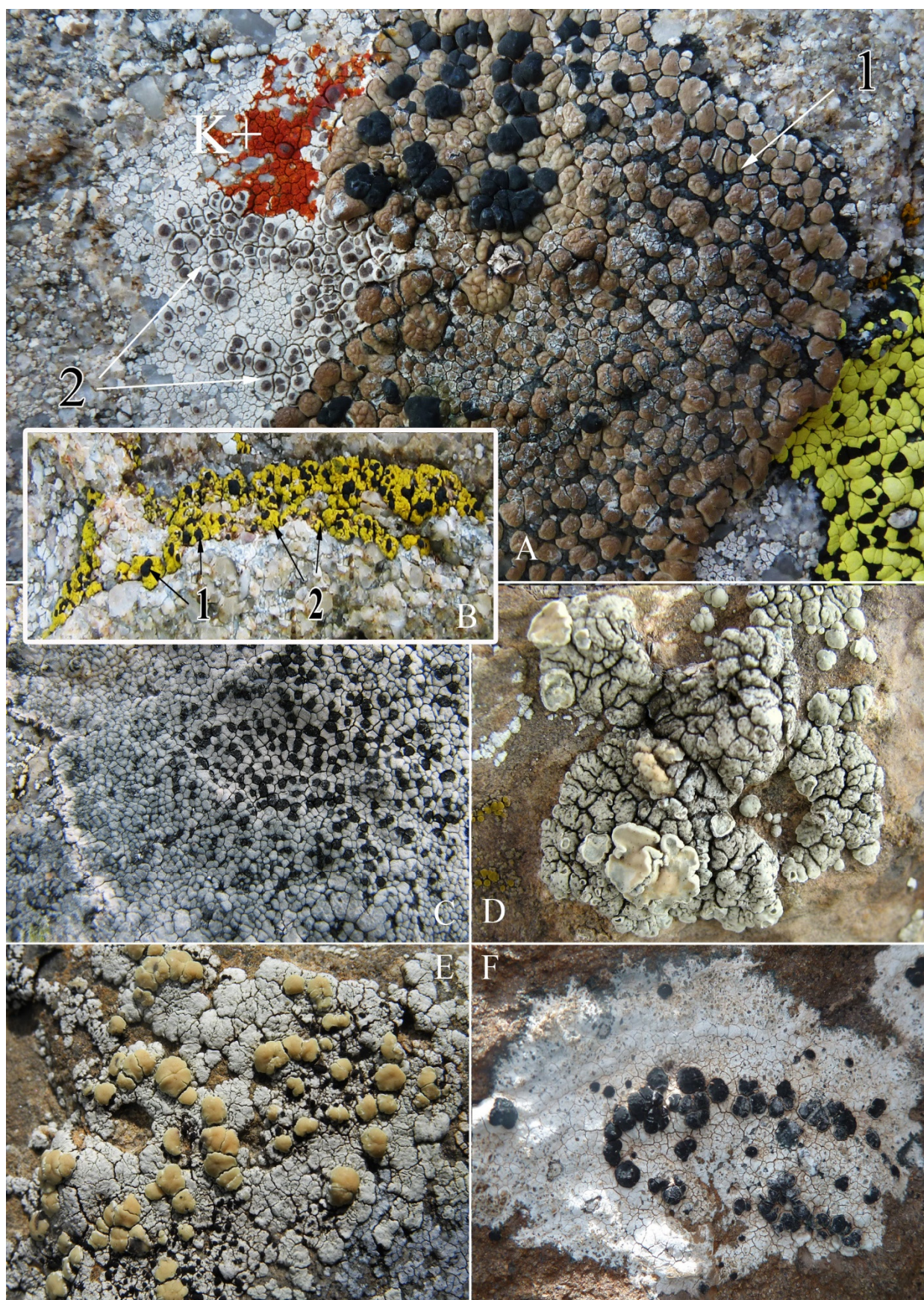


J1b. A. *Usnea barbata* (OG). B. *Usnea substerilis* (OG). C. *Vulpicida pinastri* (MCD). D. *Rinodina milyrina* (FG). E. *Lecanora frustulosa* (FG). F. *Caloplaca tiroliensis* (OG). G. *Lecanora silvae nigrae* (FG). H. *Caloplaca percrocata* (MCD). I. *Parmelina tiliacea* (FJ).

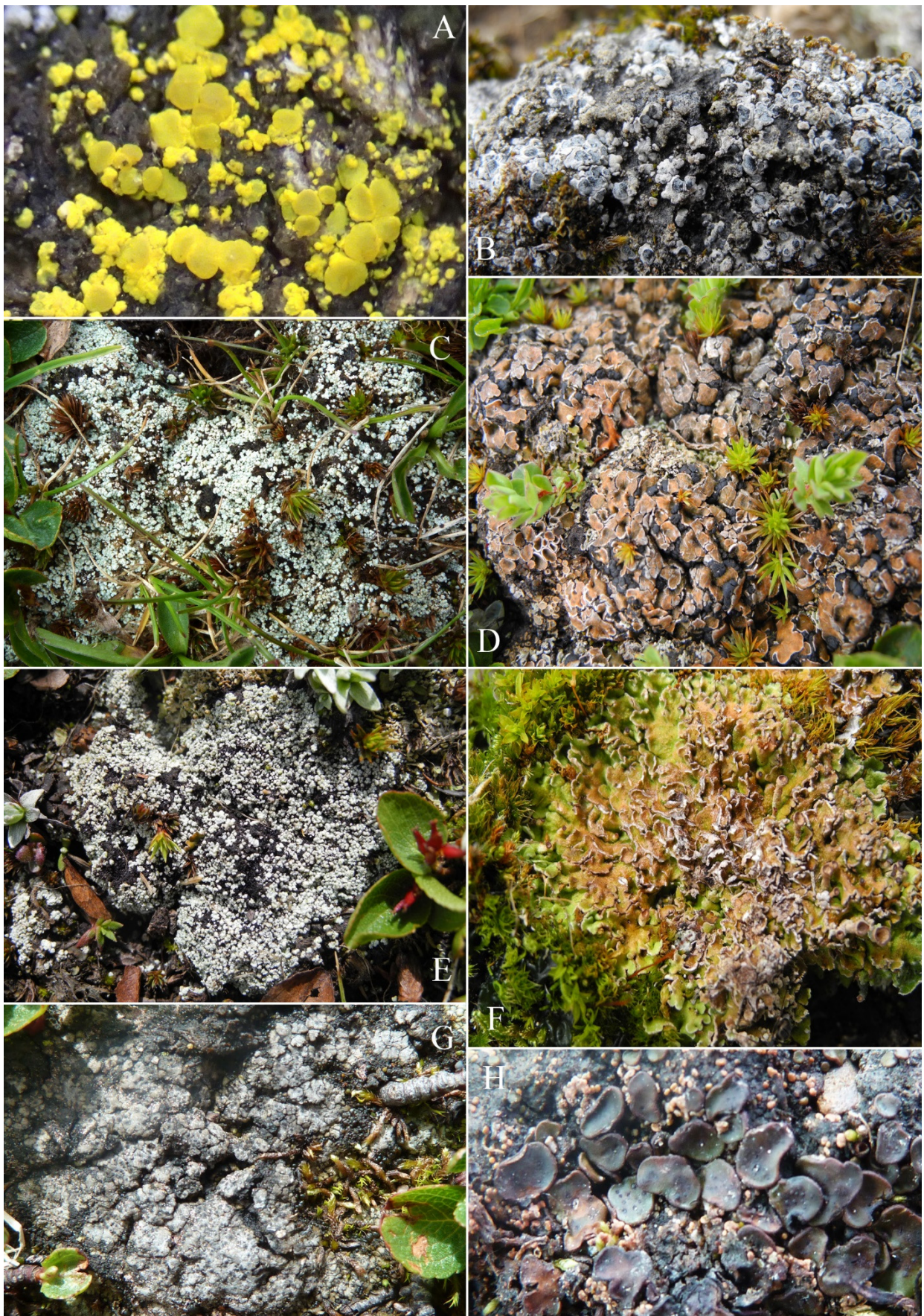
J2 - Faux col de Restefond (entre 2610 m et 2696 m)



3 types de biotopes sont inventoriés. J2a. Les surfaces verticales des grès d'Annot.
J2b. Lichens des sols, tonsures de pelouses rases et débris végétaux. J2c. Buttes rocheuses calcaires.



J2a. A. *Lecidea limprosolimbata* chémo. *rapax* (1) parasitant (2) *Bellemerea alpina* (JPG).
 B. *Candelariella vitellina* (2) parasité par (1) *Carbonea vitellinaria* (FG). C. *Sporastatia polyspora* (FG). D. *Lecanora dispersoareolata* (FG). E. *Lecanora intricata* morpho à apothécies non bleu-vert (OG). F. *Lecidea umbonata* (MCD).

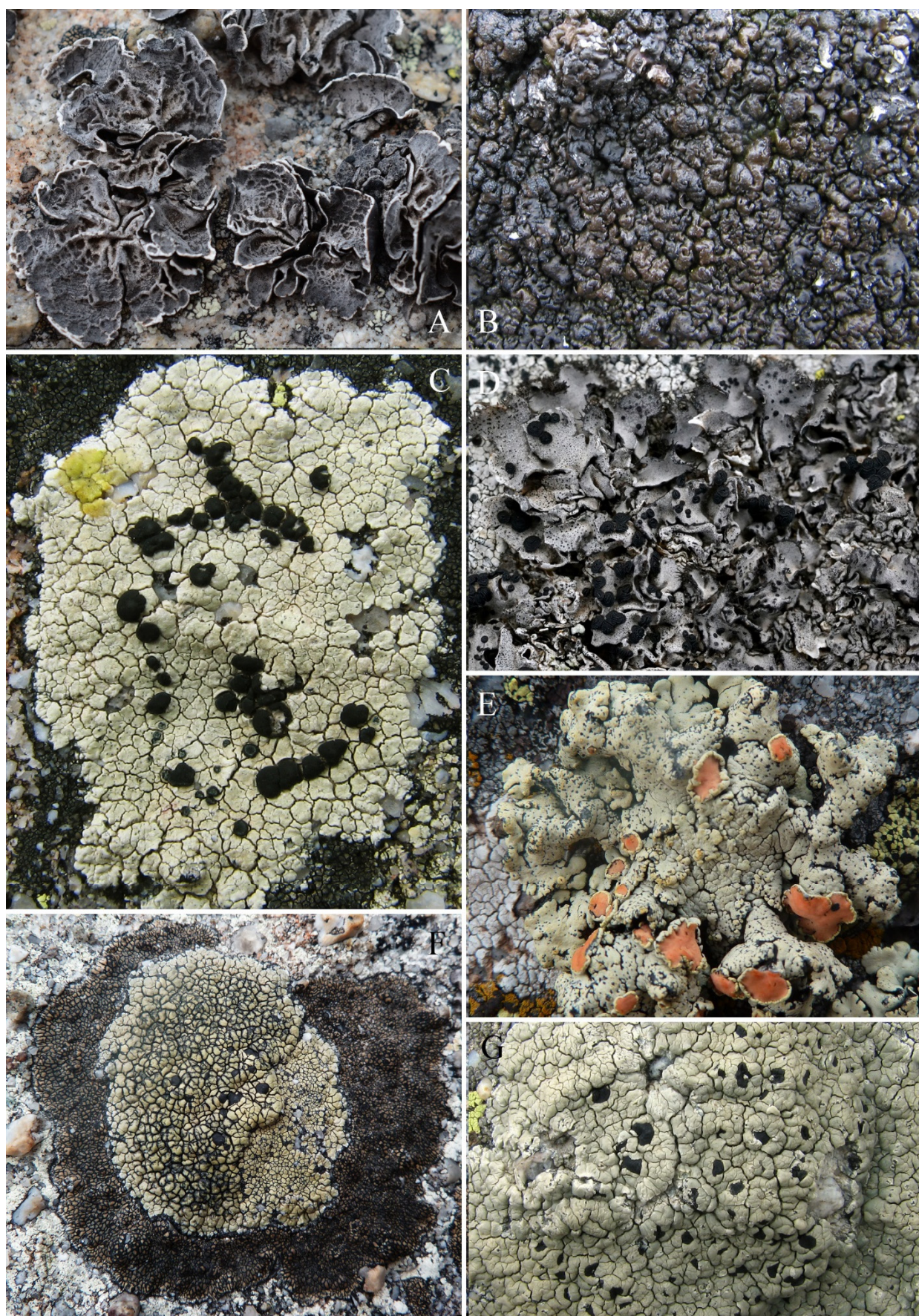


J2b. *Candelariella aggregata* (OG). B. *Phaeorhiza sareptana* (OG). C. *Bilimbia sabuletorum* (JPG). D. *Psora decipiens* (OG). E. *Lepraria alpina* (OG). F. *Cladonia symphycarpa chémo. symphycarpa* (OG). G. *Catapyrenium cinereum* (MCD). *Placidium lachneum* (MCD).



J2c. A. *Solorina bispora* (PL). B. *Flavocetraria nivalis* (PL). C. *Physconia muscigena* (PL).
D. *Caloplaca coccinea* (FG). E. *Flavocetraria cucullata* (FJ). F. *Eglera homalomorpha* (FG).
G. *Thamnolia vermicularis* (FG).



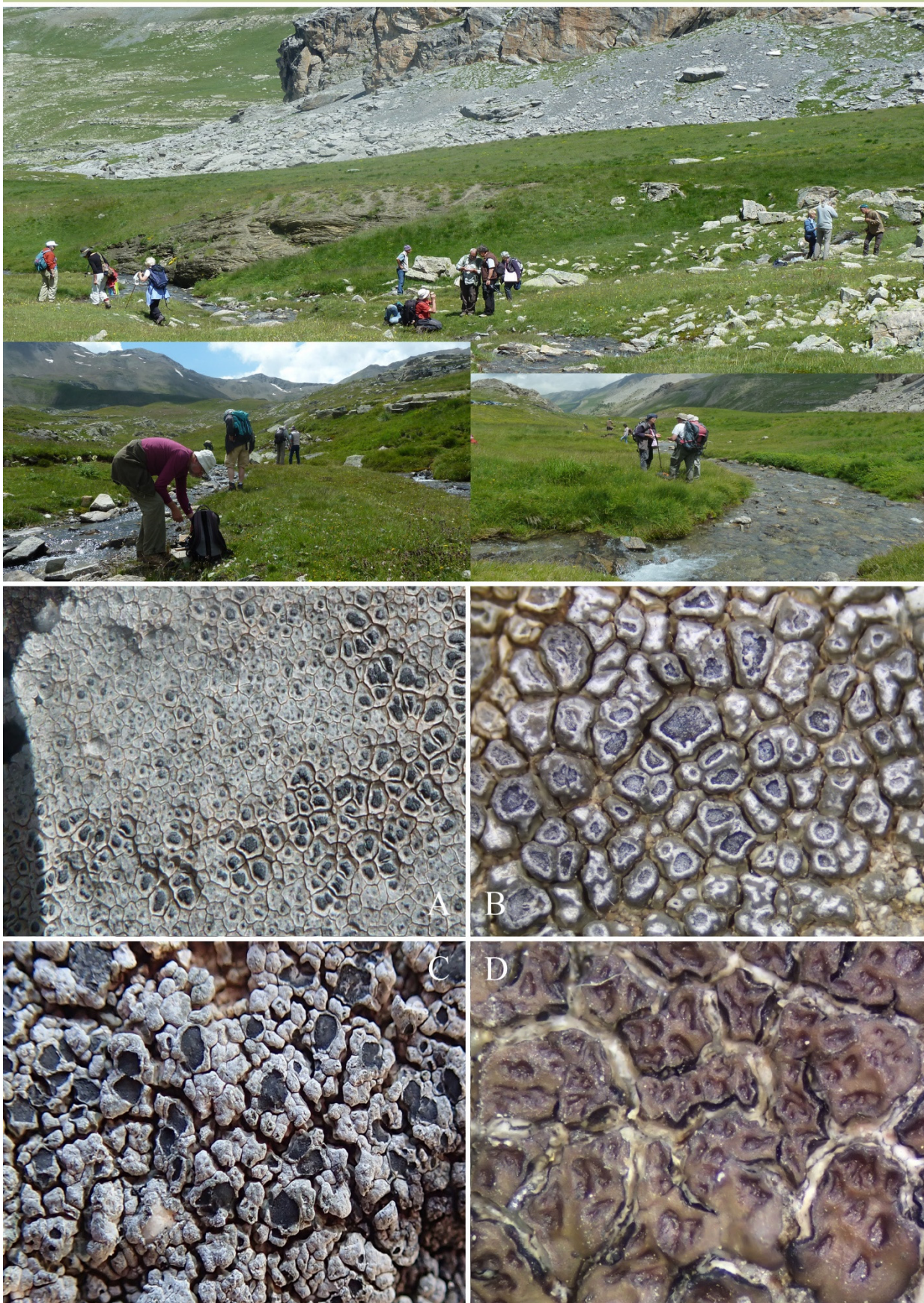


J3a. A. *Umbilicaria decussata* (JPG). B. *Melanelia stygia* (FJ). C. *Lecanora marginata* chémo.
marginata (FG). D. *Umbilicaria cylindrica* var. *tornata* (FJ). E. *Rhizoplaca chrysoleuca* (MCD).
F. *Calvitimela armeniaca* sur *Sporastatia testudinea* (FG). G. *Calvitimela armeniaca* (FG).

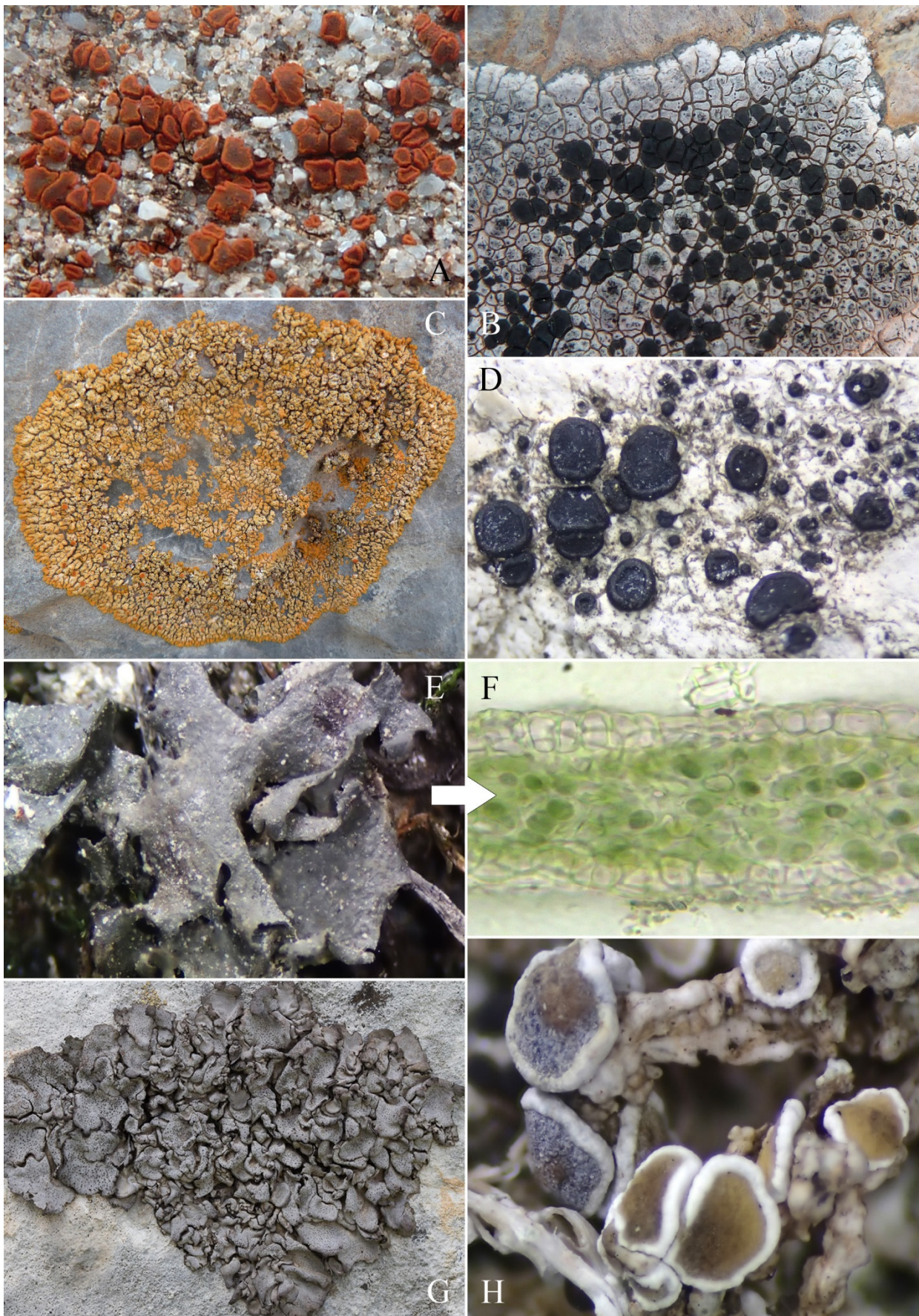


J3b. A. *Umbilicaria subglabra* (FG). B. *Staurothele areolata* (1) parasité par *Heteroplacidium zamenhofianum* (FG), spore du *Staurothele* (encadré de OG). C. *Peltigera venosa* (OG). D. *Peltigera elisabethae* (FG). E. *Farnoldia micropsis* (FG). F. *Caloplaca cacuminum* (OG). G. *Bryonora castanea* (OG). H. *Xanthoria sorediata* (OG).

J4 - Environs du lac des Eissaupres (2326 m)



J4a. A. *Aspicilia aquatica* (MCD). B. *Aspicilia desertorum* (MCD). C. *Aspicilia briçonensis* (OG).
D. *Acarospora impressula* (OG).



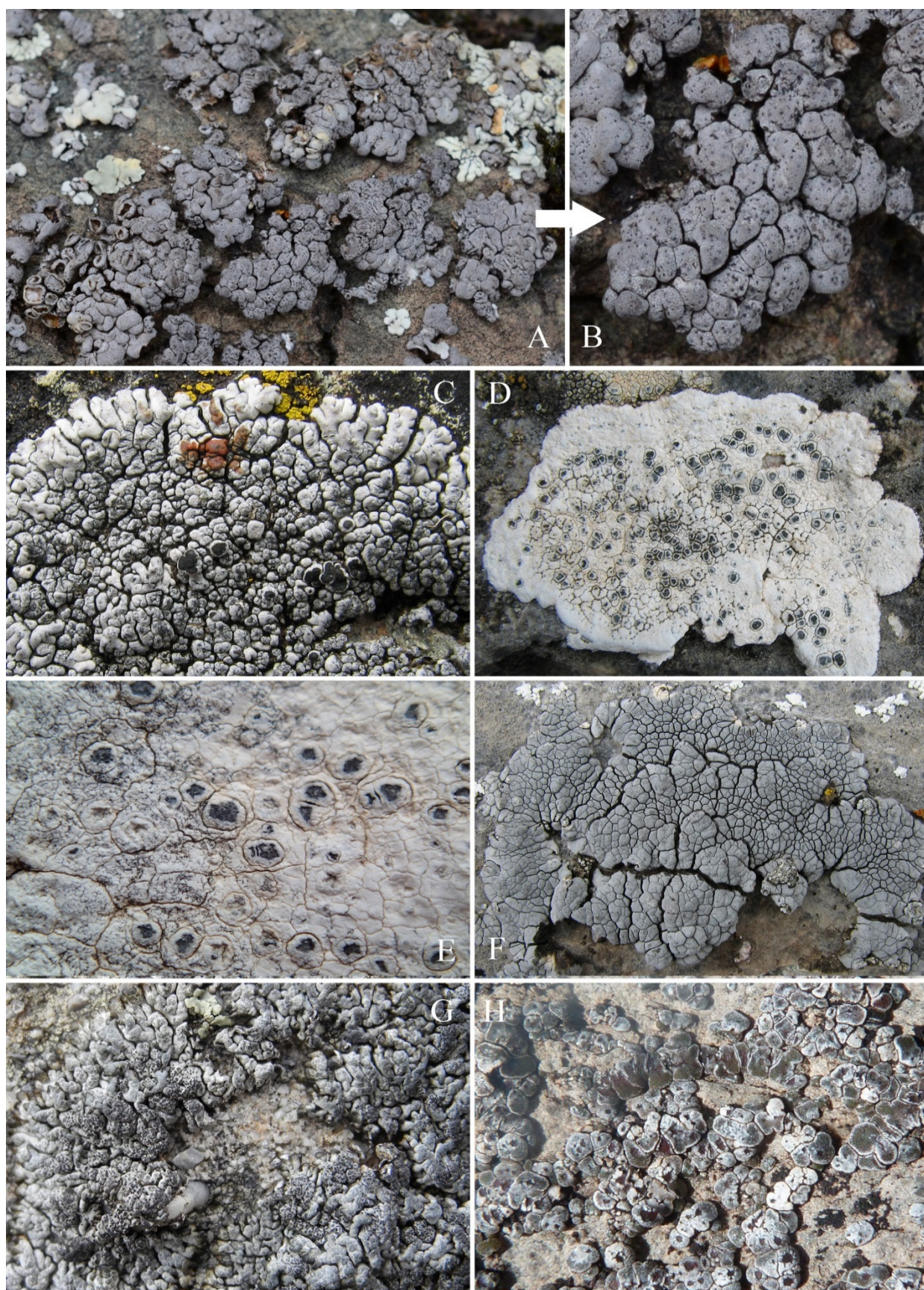
J4a et b. A. *Caloplaca arenaria* (MCD). B. *Lecidea tessellata* var. *caesia* (JPG). C. *Caloplaca australis* (MCD). D. *Lecidella stigmatica* (OG). E. *Scytinium aragonii* et (F) coupe du thalle à structure homéomère (OG). G. *Dermatocarpon intestiniforme* (PL). H. *Lecanora hageni* var. *fallax* (OG).

J5 - Saint-Paul-sur-Ubaye - Maurin, Maljasset (2350 m)





J5. Quelques corticoles. A. *Usnea dasypoga* (MCD). B. *Cyphelia tigillare* (OG) et C ses spores x1000 (JPG). D. *Caloplaca cerina* (MCD). E. *Phaeophyscia poeltii* (OG). F. *Lecanora varia* (OG). G. *Leptogium saturninum* (FJ). H. *Xanthoria fulva* (OG).



J5. Quelques saxicoles. A et B. *Placocarpus melanophthalmus* sur thalle de *Rhizoplaca chrysoleuca* (JPG). C. *Lobothallia alphoplaca* (OG). D. *Rhizocarpon umbilicatum* (FG). E. *Diplotomma hedinii* (OG). F. *Placocarpus schaeereri* (FG). G. *Brodoa atrofusca* (OG). H. *Acarospora glauccarpa* var. *cervina* (MCD).