

ETAGES DE VEGETATION DE LA CHAINE ALPINE VEGETATION BELTS OF THE ALPINE RANGE

par P.OZENDA et A.M.TONNEL

Laboratoire de Botanique de l'Université de Grenoble
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



1/2 250 000

0 100 km







16°E
45°N




AVANT PAYS - PIEDMONT

-  Végétation mésoméditerranéenne
Mesomediterranean vegetation
-  Chênaies de plaine
Plain oak forests
-  Végétation pannonique
Pannonic vegetation
-  Chênaies - Hêtraies submontagnardes
Submontane oak - beech forests



ETAGE COLLINEEN - COLLINEAN BELT

-  Type occidentale (*Quercus pubescens*)
Western type
-  Type orientale (*Ostrya carpinifolia*)
Eastern type
-  Type médioeuropéen (Chênaies acidiphiles)
Medio-European type (acidophilous oak forests)
-  Type suprapannonique
Suprapannonic type




ETAGE MONTAGNARD - MOUNTAIN BELT

-  Complexe externe des Hêtraies
Outer beech forests
-  Sapinières et Pessières internes
Inner Fir and Spruce forests
-  Pinèdes internes
Inner Pine forests

ETAGE SUBALPIN - SUBALPINE BELT

-  Type externe
Outer type
-  Type interne (Pin cembro - Mélèze)
Inner type (Cembro Pine and Larch)

ETAGES ALPIN ET NIVAL - ALPINE AND NIVAL BELTS

-  Sur roches carbonatées
On calcareous rocks
-  Sur roches siliceuses
On siliceous rocks
-  Glaciers

Extrait de:
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Conseil de l'Europe, Strasbourg 1984