

A GUIDE TO BRYOLOGICAL HOTSPOTS IN EUROPE

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3. Madeira

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Madeira is bryologically insofar very interesting, as it harbours (like the other Macaronesian Islands) relics of the bryoflora of the Tertiary of continental Europe. Originated in the Tertiary at various times, these volcanic islands were mainly colonized from Europe. Whereas many species got extinct in Europe during the glaciations of the Quaternary, these elements were able to survive in these islands. So we are faced there with an ancient bryoflora, especially in the laurel forests, amongst other phytogeographic elements, mainly mediterranean species.

Madeira is situated about 1000 kms apart from the continent, which is more than the Canary Islands but less than the Azores. This means that it is less humid than the Azores but more humid than the Canary Islands. It is also the most forested island of the Macaronesian Islands, which is the reason the wooded interior is part of the world heritage since 1982. The status of the interior of Madeira as a National Park requires a permit to collect. One can apply for collecting and export permits from the director of the Parque Natural de Madeira, Susana Fontinha (susanafontinha.sraa@gov-madeira.pt).

Six areas of special interest are listed in the „Red Data Book of European Bryophytes“ (Stewart 1995), but large other areas are also very valuable.

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Asterella africana



Corsinia coriandrina



Dumortiera hirsuta



Frullania teneriffae



Gongylanthus ericetorum



Jubula hutchinsiae



Lunularia cruciata



Marchantia paleacea



Phaeoceros caucasicus



Plagiochasma rupestre



Porella canariensis



Saccogyna viticulosa



Andoa bertholetiana



Cyrtohypnum atlanticum



Ditrichum punctulatum



Echinodium



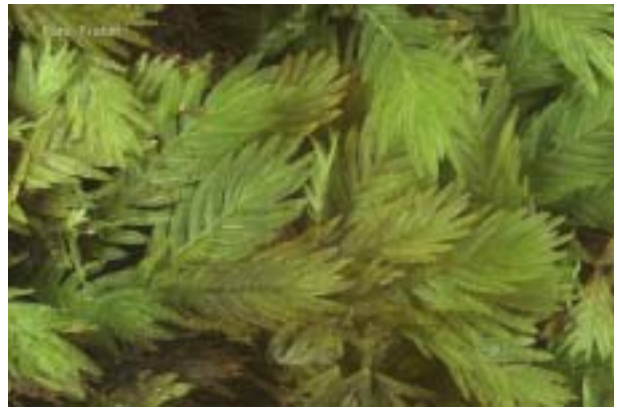
Echinodium setigerum



Echinodium spinosum



Eipterygium



Fissidens luisieri



Hypnum uncinulatum



Lepidopilum virens



Leucodon treleasei



Myurium hochstetteri



Neckera cephalonica



Plagiomnium maderense



Ptycomitrium nigrescens



Tetrastichium fontanum



Thamnobryum maderense



Uloa calvescens



Thamnobryum fernandesii

