## Edafogénesis sobre el manto eólico litoral de Abalario-Doñana (Huelva, España): el perfil SOJ-2 del sabinar de Ojillo

## Pedogenesis on eolian litoral sheet of El Abalario-Doñana (Huelva, SW part of Spain). The SOJ-2 soil profile in Ojillo sabine forest

Authors: Recio, J.M., Cámara, R., Borja, C., Díaz del Olmo, F., Borja, F.

Location: Biogeografía de Medios Litorales: Dinámicas y conservación (2014), ISBN 978-84-617-

1068-3, pages 73-77 Language: Spanish

The sand dunes of Ojillo sabine forest (*Juniperus turbinate* Guss) show a weathering processes with the formation of a Luvic chromic Arenosol (FAO, 1991). The lateral and in depth colloid and particles washing processes would be the responsible of incipient B horizont, enriched in clay and ironorganic compounds and of its isohumic appearance. Vermiculite and caolinite neosynthesis formation would be significant aspects.

Key words: Pedogenesis; sabine; sand dunes; Doñana; Spain.