Fig. S1. Variation in number of extant gracillarid species among the world biogeographic regions. Numbers above bars represent percentages in relation to the total of valid species (n = 2139).
Fig. S2. Specific and generic variation among gracillariid subfamilies for each world biogeographic region, except Antarctica where the family is absent. Gracil Gracillariinae, Litho Lithocolletinae, Phyllo Phyllocnistinae, Oeco Oecophyllumbiinae.
Fig. S3. Location of gracillariid types (Arabic numbers) in the Neotropics per country. White indicate absence of types.
Fig. S4. Variation in number of described gracillariid species among world biogeographic regions throughout time. Data were grouped into 50-years intervals within each region.
Fig. S5. Variation in number of described species for three macrolepidoptera families in three world biogeographic regions (Heppner, 1991), in comparison to Gracillariidae (De Prins & De Prins, 2016a).