- 1. Mahanes, Samuel A.; Sorte, Cascade J. B; Impacts of climate change on marine species invasions in northern hemisphere high-latitude ecosystems; *Frontiers of Biogeography*
- 2. Burger, Joseph R.; Anderson, Robert P.; Balk, Meghan A.; and Fristoe, Trevor S.; A Constraint based model of Dynamic Island Biogeography: environmental history and species traits predict hysteresis in populations and communities; *Frontiers of Biogeography*
- 3. Fattorini, Simone; A review of Aegean terrestrial biodiversity
- 4. Brown, Jason L.; and Carnaval, Ana C.; A tale of two niches: methods, concepts, and evolution; Frontiers of Biogeography
- 5. Supriya, K.; Moreau, Corrie S.; Sam, Katerina; Price, Trevor D.; Analysis of tropical and temperate elevational gradients in arthropod abundance; *Frontiers of Biogeography*
- 6. De Camargo, Rafael X.; and Currie, David J.; Avian species-level responses to forest cover at southern- and northern range margins; *Frontiers of Biogeography*
- 7. Zizka, Alexander; Big data suggest migration and bioregion connectivity as crucial for the evolution of Neotropical biodiversity; *Frontiers of Biogeography*
- 8. Hoorn et al.; Celebrating Alexander von Humboldt's 250th anniversary: Exploring bio- and geodiversity in the Andes; *Frontiers of Biogeography*
- 9. Banks et al., Chytrid fungus infection in alpine tree frogs is associated with individual heterozygosity and population isolation but not population-genetic diversity; *Frontiers of Biogeography*
- 10. Lee, Calvin K.F.; Williams, Paul H.; and Pearson, Richard G; Climate change vulnerability higher in arctic than alpine bumblebees; *Frontiers of Biogeography*
- 11. Boyes, Douglas H.; Fox, Richard; Shortall, Chris R; et al.; Bucking the trend: the diversity of Anthropocene 'winners' among British moths; Frontiers of Biogeography
- 12. Patris, Sharon; Martin, Laura E.; Bell, Lori J; Dawson, Michael N; Expansion of an introduced sea anemone population, and its associations with native species in a tropical marine lake (Jellyfish Lake, Palau); Frontiers of Biogeography
- 13. Bevan, Hannah R.; Jenkins, David G.; Campbell, Todd C; From pet to pest? Differences in ensemble SDM predictions for an exotic reptile using both native and non-native presence data; Frontiers of Biogeography
- 14. Schulte to Bühne, Henrike; Review: From satellite data to operational conservation tools; Frontiers of Biogeography
- 15. Benítez-López, Ana; Santini, Luca; Game of Tenure: the role of "hidden" citations on researchers' ranking in Ecology; *Frontiers of Biogeography*
- 16. Ruokolainen, Kalle; Massaine Moulatlet, Gabriel; Zuquim, Gabriela; Hoorn, Carina and Tuomisto, Hanna; Geologically recent rearrangements in central Amazonian River network and their importance for the riverine barrier hypothesis; *Frontiers of Biogeography*
- 17. Souza et al.; How likely are adaptive responses to mitigate the threats of climate change for amphibians globally?; *Frontiers of Biogeography*
- 18. De Camargo & Currie; Is habitat conversion likely to impede the ability of bird species to track changing climate?; Frontiers of Biogeography
- 19. Skeels, Alex; Lineages through space and time plots: Visualising spatial and temporal changes in diversity; *Frontiers of Biogeography*
- 20. da Fonte et al.; Long-distance dispersal in amphibians; Frontiers of Biogeography
- 21. Ma, Ka Yan;Colin, Patrick L.;Sadovy de Mitcheson, Yvonne;Dawson, Michael N; Phylogeography and Conservation Biogeography of the Humphead Wrasse,*Cheilinus Undulatus; Frontiers of Biogeography*
- 22. Hellberg et al.; Population expansion of an Antarctic king crab?; Frontiers of Biogeography
- 23. Newman, Catherine E.; Austin, Christopher C; Quantifying amphibian range fragmentation in the southeastern United States; *Frontiers of Biogeography*
- 24. Chase et al.; Research Article: A framework for disentangling ecological mechanisms underlying the island species—area relationship; *Frontiers of Biogeography*

- 25. Eichhorn, Markus P.; Baker, Kate; Griffiths, Mark; Steps towards decolonising biogeography; Frontiers of Biogeography
- 26. Paz, Andrea; González, Angélica; Crawford, Andrew J; Testing effects of Pleistocene climate change on the altitudinal and horizontal distributions of frogs from the Colombian Andes: a species distribution modeling approach; *Frontiers of Biogeography*
- 27. Cutts et al.; The effect of small-scale topography on patterns of endemism within islands; *Frontiers of Biogeography*
- 29. Whittaker; The evolution of plant syndromes on islands; Frontiers of Biogeography
- 30. Kirschner & Hoorn; The onset of grasses in the Amazon drainage basin, evidence from the fossil record; *Frontiers of Biogeography*
- 31. Keppel, Gunnar; Kreft, Holger; von Humboldt and data integration/ synthesis; Frontiers of Biogeography
- 32. Atkins et al.; A molecular phylogeny of Southeast Asian Cyrtandra (Gesneriaceae) supports an emerging paradigm for Malesian plant biogeography; *Frontiers of Biogeography*
- 33. Atkinson, Joe; Kirkpatrick, James B; A short distance to the a short coast best explains a Tasmanian centre of endemism; *Frontiers of Biogeography*
- 35. Eichhorn et al.; Smash the windows; Frontiers of Biogeography
- 36. Wieringa et al.; Does habitat stability structure intraspecific genetic diversity? It's complicated...; Frontiers of Biogeography
- 37. Fernández-Palacios & Whittaker; Early recognition by Ball and Hooker in 1878 of plant back-colonization; Frontiers of Biogeography
- 38. Holt et al.; Evolutionary diversification in the marine realm: a global case study with marine mammals; Frontiers of Biogeography
- 39. Roll, Uri; Meiri, Shai; Correspondence: Glass houses? A comment on 'decolonising biogeography'; Frontiers of Biogeography
- 40. Subedi et al.; Gymnosperm species richness patterns along the elevational gradient and its comparison with other plant taxonomic groups in the Himalayas; Frontiers of Biogeography
- 41. Böhnert et al.; Historical assembly of Zygophyllaceae in the Atacama Desert; Frontiers of Biogeography
- 42. Currie et al.; How perilous are broad-scale correlations with environmental variables?; Frontiers of Biogeography
- 43. Mahanesa, Samuel A.; Sortea, Cascade J. B; Impacts of climate change on species invasion in high-latitude ecosystems; *Frontiers of Biogeography*
- 44. Seaborn et al.; Systematic literature review of dispersal integration; Frontiers of Biogeography
- 45. De Camargo & Currie; Responses to land cover change at range edges; Frontiers of Biogeography
- 46. Beck and McCain; Jus bird food?; Frontiers of Biogeography
- 47. Blanchette et al.; Physical dynamics of marine islands; Frontiers of Biogeography
- 48. Anderson et al.; Optimizing biodiversity informatics; Frontiers of Biogeography
- 49. Moon et al; Penguin tick dispersal in the sub-Antarctic; Frontiers of Biogeography
- 50. Rijsdijk et al; Recent geospatial dynamics of Terceira and theoretic implications; Frontiers of Biogeography
- 51. Lovich et al.; Testing a barrier to gene flow in desert tortoises; Frontiers of Biogeography
- 52. Eichhorn et al.; Smash the windows; Frontiers of Biogeography
- 53. Blondel; Forest birds of the Northern Hemisphere; Frontiers of Biogeography
- 54. Gilgado, José D.; Martínez-Pillado, Virginia; Prieto, Carlos; A new green-coloured Lusitanipus Mauriès, 1978 from the Iberian Peninsula (Diplopoda: Callipodida: Dorypetalidae); *European Journal of Taxonomy*
- 55. Jimenez-Valverde, Alberto; Insights into the area under operating characteristic curve (AUC) discrimination measure in species distribution modelling; *Global Ecology and Biogreography*

- 56. Sendra, Alberto; Komerički, Ana; Lips, Josiane; Luan, Yunxia; Selfa, Jesús & Jiménez-Valverde, Alberto; Asian cave-adapted diplurans, with the description of two new genera and four new species (Arthropoda, Hexapoda, Entognatha); European Journal of Taxonomy 57. Jiménez-Valverde, Alberto; Acevedo, Pelayo; Barbosa, Márcia A.; Lobo, Jorge M.;Real, Raimundo; Discrimination capacity in species distribution models depends on the representativeness of environmental domain; Global Ecology and Biogeography 58. Hensen, Maristela Carpintero; Lobo, Jorge Miguel; Medina Hernández, Malva Isabel; Differences in the reproductive behaviour and larval development of two Canthon rutilans subspecies reinforce their thermal regional segregation; Entomologia Experimentalis et Applicata 59. Quiun, Laura; Herrero, Marta; Carmen, Maria Del; Yeo, Carmen; Moreno-Jiménez, Bernardo; Burnout at an entrepreneurial sample in Spain. Hardy Personality as a mediator variable on emotional exhaustion.; Psychological Reports
- 60. Jiménez-Valverde, Alberto; Prevalence effects on SDMs evaluation; *Biodiverstiy and Conservation*
- 61. Fernandez, Morales; Tourism Seasonality Across Markets; Book Chapter
- 62. Cuesta, Eva;Lobo, Jorge M;Can the spectrophotometric response of the elytra explain environmental preferences? A study in seven Onthophagus species (Coleoptera, Scarabaeidae); *Journal of Photochemistry and Photobiology B: Biology*
- 63. Sendra, Alberto; Nikoloudakis, Ioannis; Gavalas, Ioannis; Selfa, Jesús; Paragamian, Kaloust; A surprising new genus and species of cave-adapted Plusiocampinae Cycladiacampa irakleia (Diplura, Campodeidae) from Irakleia Island, Cyclades Islands in the Aegean Archipelago (Greece); Subterranean Biology
- 64. Mingarro, M. and Lobo, J. M; Temporal land cover dynamics in European national parks suggest that their protective effects are geographically heterogeneous; Journal of Land Use Policy
- 65. Mingarro M.; Aguilera, F.; Lobo, J.M; Combining climatic representativeness and land cover change to assess the future sustainability of a protected area: the Guadarrama National Park (Madrid, Spain); *Journal of Environmental Planning and Management* 67. Jimnéz-Valverde, Alberto; Threshold-dependence as a desirable attribute for discrimination assessment: implications for the evaluation of species distribution models; *Biodiversity and Conservation*
- 68. Sendra, Alberto; Jiménez-Valverde, Alberto; Selfa, Jesús; Reboleira, Ana Soña P. S; Diplurans: the forgotten terrestrial organisms; *Insect Conservation and Diversity* 69. *Quiun, Laura;* Targets of bullying at work coping strategies: A theoretical model. 67. Quiun, Laura; The possibilities of a coaching psychology framework for targets of bullying at work; *Coaching Psychology International*
- 68. David Sánchez-Fernández I, José Luis Yela2, Raúl Acosta3, Núria Bonada3, Enrique 69. García-Barros, Cástor Guisande, Juergen Heine, Andrés Millán, Miguel L. Munguira, Helena Romo, Carmen Zamora-Muñoz, Jorge M. Lobo; Are patterns of sampling effort and completeness of inventories congruent? A test using databases for five insect taxa in the Iberian Peninsula; *Insect conservation and Diversity*
- 70. Jan Beck & Christy M. McCain1; Jus bird food? Frontiers of Biogeography
- 71. Dewan et al.; Elevational distribution of butterflies in the Eastern Himalaya; *Frontiers of Biogeography*
- 72. Mayr et al.; Seasonality in tropical cavity-nesting Hymenoptera; *Frontiers of Biogeography*
- 73. Yusefi, Gholam H.; Conservation Biogeography of Iranian Terrestrial Mammals; Frontiers of Biogeography

Commented [lm1]: Sugiero este titulo:

Workplace Bullying targets' Coping Strategies

- 75. Hernández-Rojas et al.; Phylogenetic diversity of ferns along gradients of latitude and elevation
- 76. Blondel; Forest birds of the Northern Hemisphere; Frontiers of Biogeography
- 77. Ducarme; Revision of the range of Protoreaster nodosus; Frontiers of Biogeography
- 78. García-Rosello, Emilio; González-Dacosta, Jacinto; Guisande, Cástor; Lobo, Jorge M; GBIF Inventory completeness of Insects
- 79. Mingarro, Mario and Lobo, J.M.; European National Parks protect their surroundings but not everywhere: a study using land use/land cover dynamics derived from CORINE Land Cover data
- 80. Are patterns of sampling effort and completeness of inventories congruent? A test using databases for five insect taxa in the Iberian Peninsula

.