Ricardo Segovia

http://ricardosegovia.github.io

EMPLOYMENT

• Instituto de Ecología y Biodiversidad (IEB-Chile)

Associate Researcher

Santiago, Chile

March 2019 - Present

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• Ecosystem Science: I'm an associate researcher in the area Ecosystem Science, lead by Dr. Juan Armesto, at IEB-Chile. The main project during this stage is creating a forest plot network in Chile in order to study the evolutionary biogeography of the Andean region.

• School of GeoSciences, University of Edinburgh

Edinburgh, UK

Newton International Fellow

Feb 2017 - Jan 2019

o Global genus-level callibrate phylogeny: This project funded by The Royal Society, UK, was in collaboration with Dr. Kyle Dexter from the University of Edinburgh. The main goal was to create a global phylogeny and to build a big dataset of tree inventories across the Americas in order to study the evolutionary structure of biodiversity across tropic versus extratropics, and dry tropics versus wet-tropics.

• Instituto de Ecología y Biodiversidad (IEB-Chile)

Santiago, Chile

Postdoc-Fondecyt

Dec 2013 - Nov 2016

• Phylodiversity patterns: During this project, we studied the similarities between phylodiversity pattern across the latitudinal gradient in southern South America, and across the elevational gradient in the tropical Andes.

EDUCATION

• Universidad de Chile

Santiago, Chile

PhD in Ecology and Evolutionary Biology

Mar. 2009 - Sep. 2013

• Universidad de Chile

Santiago, Chile

Master in Ecology and Evolutionary Biology

Mar. 2007 - Jan. 2009

• Universidad de Concepción

Biologist

Concepción, Chile

Mar. 2002 - Jan. 2007

Grants

• AI for Earth, Microsoft (2019-2020); PI; Title: "Machine Learning to state the global structure of Biodiversity"; \$15,000

BIBLIOMETRIC INFORMATION

• Total number of peer-reviewed publications: 7

• Total number of citations: 81

• H index (overall, not limited to the last 5 years): 5

• i10 index (overall, not limited to the last 8 years): 4

[Source: Google Scholar. For current citation statistics, please visit: http://tiny.cc/segoviara]]

Publications List

- 1. Segovia, R. A., Pennington, R. T., Baker, T., Coelho de Souza, F., Neves, D. M., Davis, C. C., Armesto, J. J., Olivera-Filho, A. T., and Dexter, K. G. Freezing and water limitation structure the evolutionary diversity of trees across the americas. BioRxiv (2019): eco/
- 2. Dexter, K. G., Segovia, R. A., and Griffiths, A. R. (2019). Exploring the concept of Lineage Diversity across North American forests. Forests, 10(6):520

- 3. Segovia, R. A. and Armesto, J. J. (2015). The Gondwanan legacy in South American biogeography. Journal of Biogeography, 42(2):209–217
- 4. Villagran, C., Segovia, R., and Castillo, L. (2014). Principles of research in historical Natural Sciences: Why is the Natural History of organisms necessary in Biology? *Gayana Botanica*, 71(2):259–266
- 5. Perez, F., Irarrazabal, C., Cossio, M., Peralta, G., Segovia, R., Bosshard, M., and Hinojosa, L. F. (2014). Microsatellite markers for the endangered shrub Myrceugenia rufa (Myrtaceae) and three closely related species. *Conservation Genetics Resources*, 6(3):773–775
- 6. Segovia, R. A., Hinojosa, L. F., Perez, M. F., and Hawkins, B. A. (2013). Biogeographic anomalies in the species richness of Chilean forests: Incorporating evolution into a climatic historic scenario. *Austral Ecology*, 38(8):905–914
- 7. Segovia, R. A., Perez, M. F., and Hinojosa, L. F. (2012). Genetic evidence for glacial refugia of the temperate tree *Eucryphia Cordifolia* (Cunoniaceae) in southern South America. *American Journal of Botany*, 99(1):121–129
- 8. Gonzalez-Teuber, M., Segovia, R., and Gianoli, E. (2008). Effects of maternal diet and host quality on oviposition patterns and offspring performance in a seed beetle (Coleoptera: Bruchidae).

 Naturwissenschaften, 95(7):609–615

Presentations

• 16 presentations at conferences: 9 talks and 7 posters.

PEER REVIEWS COMPLETED

Journal of Biogeography (2), **Molecular Ecology** (1), Molecular Phylogenetics and Evolution (1), **Proceedings of The Royal Society B** (1), Ecology (1).