

Genomic and Ecological Factors Affecting Speciation Rate in Pleurodont Iguanian Lizards

About this Item

Copyright Statement



Description

Understanding the causes of differential divergence patterns in nature is a longstanding challenge in evolutionary biology. While external factors such as landscape change or selective pressures have been commonly proposed as the main drivers of differentiation, the intrinsic features of...

[\(more\)](#)

Reuse Permissions

All Rights Reserved

[Copy permalink](#)

Share this content



[Feedback](#)

Downloads

Public access restricted until 2026-12-01.

Details

Contributors

[Araya donoso, Raúl Ignacio](#) (Author) / [Kusumi, Kenro](#) (Thesis advisor) / [Dolby, Greer](#) (Thesis advisor) / [Geneva, Anthony](#) (Committee member) / [DeNardo, Dale](#) (Committee member) / [Arizona State University](#) (Publisher)

Date Created

2024

Embargo Release Date

2026-12-01

Topical Subject

[Evolution & development](#) / [Genetics](#) / [Zoology](#)

Language

eng

Note

Partial requirement for: Ph.D., Arizona State University, 2024

Field of study: Evolutionary Biology

Additional Information

Language English

Extent

175 pages

Genre

[Doctoral Dissertation](#) / [Academic theses](#)

Machine-readable links

[OAI Dublin Core](#)

[MODS XML](#)