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Genetic Variation Increases During Biological Invasion by a Cuban Lizard

Overview

 Non-native species introductions are a widespread and growing problem; nonetheless, understanding why particular species become invasive has eluded biologists (see Box 1).



• Enormous incentive exists to understand biological invasions due to their high economic (\$135 billion annually in the U.S.) and biological costs.

• To address the origin and colonization of invasive species, I used DNA sequence data to reconstruct the invasion history of the worldwide invasive lizard, Anolis sagrei. Genetic Paradoxes in Invasion Biology: 1. If population bottlenecks are harmful, then why are invasive species that have gone through a founding bottleneck so successful? 2. If local adaptation is common and important, then why are introduced species so successful at outcompeting and replacing native species?

(Allendorf & Lundquist, Conservation Biology, 2003)

Anolis sagrei Biological Invasion

Box 1



A Model System for Invasive Species Genetics!

Research Findings

Eastern Cuba

Cayman Brac &

East-Central Cub

Little Cayman

Belize

Florida

Scientific Result #1

. 100

92-

West-Central Cuba

East-Central Cuba

Central Cuba

95

D. 99

 Multiple introductions from Cuba, Belize, and the Bahamas account for the invasion of Florida.
APPROACH: I compared DNA sequences from introduced

sequences from introduced and native populations of *A*. *sagrei* to determine the number and source of introductions. DNA sequences from individuals sampled in introduced populations were nested within well-supported geographic groups in the native range.

Scientific Result #2

APPROACH: I compared the frequency and distribution of genetic variation in introduced populations to determine the source of recent introductions. Identical DNA sequences and the same combinations of distantly related sequences are shared between recent introductions and Florida. but not Cuba.

• Secondary introductions from Florida account for recent invasions around the world.





Scientific Result #3

• Genetic variation increases during the biological invasion of Florida.



• Blending genetic variation from different geographic source populations increases the amount of genetic variation within introduced populations.

established

populations

than

genetic

have higher levels of

older populations due to

variation from multiple

genetic variation

the mixture of

source populations.

Adaptation in these genetically variable introduced populations may be enhanced.

• Well-established introductions can become sources for future introductions that maintain elevated levels of genetic variation.

• **Biological control** efforts need to account for genetically diverse biological invasions resulting from multiple introductions.

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