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## Comparative genomics of the balanced lethal system in *Triturus newts*

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# Comparative Genomics of the Balanced Lethal System in *Triturus* Newts

James Matthew France

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# Contents

**Chapter 1:** Introduction and Outline of Thesis ..... 7

**Chapter 2:** Linkage Mapping vs Association: A Comparison of Two RADseq-based Approaches to Identify Markers for Homomorphic Sex Chromosomes in Large Genomes.....31

**Chapter 3:** Identification of Y-chromosome Turnover in Newts Fails to Support a Sex Chromosome Origin for the *Triturus* Balanced Lethal System .....65

**Chapter 4:** Genomic Evidence Suggests the Balanced Lethal System in *Triturus* Newts Originated in an Instantaneous Speciation Event .....91

**Chapter 5:** Synthesis..... 127

Summary ..... 139

Samenvatting..... 142

Curriculum Vitae..... 145

List of Publications..... 146

Acknowledgements..... 148