MOLECULAR PHYLOGENETICS AND EVOLUTION

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DESCRIPTION

*Molecular Phylogenetics and Evolution* is dedicated to bringing Darwin's dream within grasp - to "have fairly true genealogical trees of each great kingdom of Nature." The journal provides a forum for molecular studies that advance our understanding of *phylogeny* and *evolution*, further the development of phylogenetically more accurate *taxonomic classifications*, and ultimately bring a *unified classification* for all the ramifying lines of life. Phylogeographic studies will be considered for publication if they offer EXCEPTIONAL theoretical or empirical advances.

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INTRODUCTION

*Molecular Phylogenetics and Evolution* is dedicated to bringing Darwin's dream within grasp - to "have fairly true genealogical trees of each great kingdom of Nature." The journal provides a forum for molecular studies that advance our understanding of phylogeny and evolution, further the development of phylogenetically more accurate taxonomic classifications, and ultimately bring a unified classification for all the ramifying lines of life. Phylogeographic studies will be considered for publication if they offer EXCEPTIONAL theoretical or empirical advances.

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