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# Systematic Biology

A JOURNAL OF THE  
Society of Systematic Biologists



VOLUME 62  
NUMBER 2

MARCH 2013

ONLINE ISSN 1076-836X  
PRINT ISSN 1063-5157

# Systematic Biology

Volume 62, Number 2 March 2013

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**Cover Illustration:** The superfamily Emberizoidea is a monophyletic group of songbirds containing approximately 8% of extant bird species. Species within this group have been the subject of extensive ecological, behavioral, and evolutionary research due to their abundance, ease of study, and the diversity of life histories exhibited across the clade. Traditionally subdivided into five families, phylogenetic analyses of multiple nuclear and mitochondrial genes from a complete generic sample reveal many additional ancient lineages within the group worthy of designation as families. Photos (clockwise from center top): *Tangara arthus* ©T. J. Ulrich/VIREO; *Mitrospingus cassinii* ©S. Holt/VIREO; *Teretistris fernandinae* ©Doug Wechsler/VIREO; *Zeledonia coronata* ©Bill Hubick; *Icterus pectoralis* ©T. Friedel/VIREO; *Icteria virens* ©Brian E. Small/VIREO; *Myioborus pictus* ©J. Fuhrman/VIREO; *Spindalis zena* ©Doug Wechsler/VIREO; *Calyptophilus frugivorus* ©Doug Wechsler/VIREO; *Phaenicophilus palmarum* ©Doug Wechsler/VIREO; *Passerella iliaca* ©Brian E. Small/VIREO; *Passerina ciris* ©Brian E. Small/VIREO.