Abstract.—The Island Fox (*Urocyon littoralis*) provides a solid lesson in biogeography as well as conservation as all six subspecies are listed as Threatened by the State of California: San Miguel Island Fox (*U. l. littoralis*; Baird 1858), Santa Rosa Island Fox (*U. l. santarosae*; Grinnell and Linsdale 1930), Santa Cruz Island Fox (*U. l. santacruzae*; Merriam 1903), Santa Catalina Island Fox (*U. l. catalinae*; Merriam 1903), San Clemente Island Fox (*U. l. clementae*; Merriam 1903), and San Nicolas Island Fox (*U. l. dickeyi*; Grinnell and Linsdale 1930). The first four subspecies also are listed federally as Endangered. Herein is a compilation of peer-reviewed information on the Island Fox. Gray literature reports, theses, dissertations, and inter-agency articles are not included because, ideally, anything noteworthy in these publications has been published in scientific journals. Also included in this collection are significant conference proceedings, book chapters, and books written on these foxes. Caution should be exercised when reading older works. Recent works either confirm or invalidate older hypotheses, and cross-referencing by the reader is recommended.

Key Words.—Biogeography; Channel Islands; California; Island Fox; North America; *Urocyon littoralis*


Island Fox Literature • Clark and Powers


Johnson, D.L. 1975. New evidence in the origin of the fox, Urocyon littoralis elementae, and feral goats on...


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