

ELECTRONIC APPENDIX

This is the Electronic Appendix to the article

Habitat selection and ecological speciation in Galápagos warbler finches (*Certhidea olivacea* and *C. fusca*)

by

Brandon Tonnis, Peter R. Grant, B. Rosemary Grant and Kenneth Petren

Proc. R. Soc. B (doi:10.1098/rspb.2004.3030)

Electronic appendices are refereed with the text; however, no attempt is made to impose a uniform editorial style on the electronic appendices.

Electronic Appendix 1

Museum specimens screened for genetic variation: AMNH = American Museum of Natural History; BNHM = British Natural History Museum; CAS = California Academy of Sciences.

Island (English name), Lab #	Year Collected	Museum Accession number
------------------------------	----------------	-------------------------

Darwin (Culpepper), 23	1906	CAS 81109
Darwin (Culpepper), 28	1906	CAS 4676
Fernandina (Narborough), 161	1894	AMNH 522521
Fernandina (Narborough), 162	1894	AMNH 522519
Fernandina (Narborough), 163	1894	AMNH 522523
Floreana (Charles), 46	1906	CAS 4645
Genovesa (Tower), 64	1897	BNHM 1899.9.1.114
Genovesa (Tower), 65	1897	BNHM 1899.9.1.115
Genovesa (Tower), 66	1897	BNHM 1899.9.1.119
Hermanos (Crossman), 133	1902	AMNH 522532
Hermanos (Crossman), 134	1902	AMNH 522536
Hermanos (Crossman), 156	1902	AMNH 522537
Hermanos (Crossman), 157	1902	AMNH 522535
Marchena (Bindloe), 126	1899	CAS 81113
Marchena (Bindloe), 127	1899	CAS 81115
Pinzón (Duncan), 124	1905	CAS 4592
Pinzón (Duncan), 153	1905	CAS 4831
Pinzón (Duncan), 154	1905	CAS 4785
Pinzón (Duncan), 155	1905	CAS 4593
Santa Cruz (Indefatigable), 120	1906	CAS 4574
Santa Cruz (Indefatigable), 164	1905	CAS 4566
Wolf (Wenman), 35	1898	CAS 81102
Wolf (Wenman), 63	1897	BNHM 1899.9.1.113

Electronic Appendix 2

Primer pairs used for PCR and sequencing of cytochrome b (5'-3').

Segment 1:

KP1F: GGATCCCTGTTAGGAGTTGC

BTR1: GGATGGCTGAGAACAGGTTGT

Segment 2:

SQF1: GAGGCCAAATATCCTCTGAG

SQR1: CCTAGGATGTCTTGATGGTAG

Segment 3:

SQF2: TCGTACTAATACTCTCTGC

KPR1: CTCAGGTTAGGATGAGGACGTTGGTGAC

Relative Locations:

