

Appendix from C. J. Battey et al., “A Migratory Divide in the Painted Bunting (*Passerina ciris*)” (Am. Nat., vol. 191, no. 2, p. 259)

Specimen Data

Table A1: Specimens analyzed in ddRADseq analyses

Sample ID	State	Latitude	Longitude	Source	Museum no.	Month	Day	Year
ARK_CAH143	Arkansas	35.80	-93.81	UWBM	101739	6	15	2005
ARK_CAH144	Arkansas	35.80	-93.81	UWBM	101740	6	15	2005
ARK_CAH156	Arkansas	35.80	-93.81	UWBM	101752	6	14	2005
ARK_CAH163	Arkansas	35.80	-93.81	UWBM	101758	6	14	2005
FLA_FL28W	Florida	25.49	-80.47	USGS	FL28W	1	23	2004
FLA_FL30W	Florida	25.49	-80.47	USGS	FL30W	1	23	2004
FLA_FLWN26	Florida	25.49	-80.47	USGS	FL_W_N26	1	23	2004
FLA_FLWN27	Florida	25.49	-80.47	USGS	FL_W_N27	1	23	2004
FLA_FLWN29	Florida	25.49	-80.47	USGS	FL_W_N29	1	23	2004
FLA_FLWN33	Florida	25.49	-80.47	USGS	FL_W_N33	1	23	2004
FLA_PB52307	Florida	30.44	-81.44	USGS	PB52307	8	2	2000
FLA_PB52314	Florida	30.44	-81.44	USGS	PB52314	8	2	2000
FLA_PB52315	Florida	30.44	-81.44	USGS	PB52315	8	2	2000
FLA_PB52329	Florida	30.41	-81.43	USGS	PB52329	8	3	2000
FLA_PB52330	Florida	30.41	-81.43	USGS	PB52330	8	3	2000
FLA_PB52335	Florida	30.44	-81.47	USGS	PB52335	8	4	2000
GUA_DHB4503	Retalhuleu	14.60	-91.61	UWBM	104172	1	10	2002
GUA_DHB4507	Retalhuleu	14.60	-91.61	UWBM	104176	1	10	2002
GUA_DHB4551	Retalhuleu	14.60	-91.61	UWBM	104220	1	10	2002
GUA_JK02010	Retalhuleu	14.60	-91.61	UWBM	109863	1	10	2002
GUA_JK02015	Retalhuleu	14.60	-91.61	UWBM	109868	1	11	2002
HON_JK00031	Copán	14.90	-88.90	UWBM	94126	4	15	2000
JAL_KSW3233	Jalisco	19.52	-105.07	UNAM	KSW 3233	10	18	1999
JAL_KSW3254	Jalisco	19.52	-105.07	UNAM	KSW 3254	10	21	1999
JAL_KSW3273	Jalisco	19.52	-105.07	UNAM	KSW 3273	10	22	1999
KNS_JK04545	Kansas	37.02	-96.26	UWBM	111618	5	28	2004
KNS_SAR7994	Kansas	37.26	-98.65	UWBM	90011	6	19	2009
KNS_SAR7995	Kansas	37.27	-98.61	UWBM	90012	6	19	2009
KNS_SAR7996	Kansas	37.26	-98.62	UWBM	90013	6	21	2009
LOU_CAH097	Louisiana	32.48	-91.97	UWBM	101694	6	2	2004
LOU_CAH098	Louisiana	32.48	-91.97	UWBM	101695	6	2	2004
LOU_CAH100	Louisiana	32.48	-91.97	UWBM	101697	6	2	2004
LOU_CAH140	Louisiana	32.48	-91.97	UWBM	101736	6	9	2005
LOU_JK04540	Louisiana	32.48	-91.97	UWBM	111613	6	2	2004
NCL_PB65637	North Carolina	33.86	-77.99	USGS	PB65637	8	28	2000
NCL_PB65639	North Carolina	33.86	-77.99	USGS	PB65639	8	28	2000
NCL_PB65648	North Carolina	33.87	-78.00	USGS	PB65648	8	29	2000
NCL_PB65655	North Carolina	33.87	-78.00	USGS	PB65655	8	29	2000
NCL_PB65658	North Carolina	33.87	-78.00	USGS	PB65658	8	29	2000
OAX_ASJ90	Oaxaca	18.08	-96.13	UNAM	ASJ 90	4	14	1995
OAX_DHB5578	Oaxaca	15.92	-97.08	UWBM	105252	1	16	2004
OAX_DHB5582	Oaxaca	15.92	-97.08	UWBM	105256	1	16	2004
OAX_DHB5715	Oklahoma	35.21	-98.48	UWBM	105390	5	25	2004
OAX_JMD069	Oaxaca	15.92	-97.08	UWBM	108268	1	16	2004
OKL_CAH081	Oklahoma	35.21	-98.48	UWBM	101678	5	25	2004
OKL_CAH090	Oklahoma	35.21	-98.48	UWBM	101686	5	25	2004
OKL_JK04554	Oklahoma	35.72	-95.20	UWBM	111627	5	27	2004
OKL_JMD369	Oklahoma	35.21	-98.48	UWBM	108580	5	25	2004

Table A1 (Continued)

Sample ID	State	Latitude	Longitude	Source	Museum no.	Month	Day	Year
QUI_GLS10	Quintana Roo	20.44	-86.90	UNAM	GLS 10	1	13	1995
QUI_GLS172	Quintana Roo	20.44	-86.90	UNAM	GLS 172	3	17	1995
QUI_GLS23	Quintana Roo	20.44	-86.90	UNAM	GLS 23	1	15	1995
QUI_MGL19	Quintana Roo	20.44	-86.90	UNAM	MGL 19	1	15	1995
QUI_PEP2969	Quintana Roo	20.44	-86.90	UNAM	PEP 2969	10	12	1994
SCL_PB65537	South Carolina	32.72	-79.99	USGS	PB65537	8	18	2000
SCL_PB65545	South Carolina	32.72	-79.99	USGS	PB65545	8	18	2000
SCL_PB65556	South Carolina	32.72	-79.99	USGS	PB65556	8	18	2000
SCL_PB65557	South Carolina	32.72	-79.99	USGS	PB65557	8	18	2000
SCL_PB65564	South Carolina	32.72	-79.99	USGS	PB65564	8	18	2000
SIN_CSW7732	Sinaloa	26.28	-108.80	UWBM	90608	9	28	2010
SIN_CSW7736	Sinaloa	26.28	-108.80	UWBM	90612	9	28	2010
SIN_CSW7737	Sinaloa	26.28	-108.80	UWBM	90613	9	28	2010
SIN_CSW7763	Sinaloa	26.28	-108.80	UWBM	90637	9	30	2010
SIN_EAG016	Sinaloa	23.25	-105.75	UWBM	81416	7	17	2005
SIN_EAG024	Sinaloa	23.25	-105.75	UWBM	81424	7	18	2005
SIN_EAG032	Sinaloa	23.25	-105.75	UWBM	81432	7	18	2005
SIN_RCF2610	Sinaloa	23.25	-105.75	UWBM	81134	7	17	2005
TAB_CAM318	Tabasco	18.36	-92.56	UNAM	CAM 318	3	11	1996
TEX_BTS05071	Texas	29.59	-103.00	UWBM	100190	5	28	2005
TEX_CAH087	Texas	30.66	-97.38	UWBM	101683	6	26	2004
TEX_CAH146	Texas	31.48	-94.75	UWBM	101742	6	7	2005
TEX_CAH149	Texas	31.48	-94.75	UWBM	101745	6	6	2005
TEX_CAH153	Texas	31.48	-94.75	UWBM	101749	6	6	2005
TEX_CAH155	Texas	29.59	-103.00	UWBM	101751	5	29	2005
TEX_CAH161	Texas	31.48	-94.75	UWBM	101756	6	6	2005
TEX_CAH162	Texas	31.48	-94.75	UWBM	101757	6	6	2005
TEX_CAH170	Texas	29.59	-103.00	UWBM	101765	5	29	2005
TEX_CAH177	Texas	29.59	-103.00	UWBM	101772	5	28	2005
TEX_JK04518	Texas	30.66	-97.38	UWBM	111592	6	26	2004
TEX_JK04519	Texas	30.66	-97.38	UWBM	111593	6	26	2004
TEX_JK04563	Texas	30.66	-97.38	UWBM	111636	6	27	2004
VCZ_TUX1094	Veracruz	18.48	-95.03	UNAM	TUX 1094	10	18	1994
VCZ_TUX1107	Veracruz	18.48	-95.03	UNAM	TUX 1107	10	25	1994
VCZ_TUX1402	Veracruz	18.48	-95.03	UNAM	TUX 1402	4	27	2003
VCZ_TUX204	Veracruz	18.48	-95.03	UNAM	TUX 204	4	9	1994
YUC_BRB849	Yucatán	21.52	-87.70	UWBM	99969	1	13	2009
YUC_BRB875	Yucatán	21.52	-87.70	UWBM	99995	1	13	2009
YUC_BRB878	Yucatán	21.52	-87.70	UWBM	99998	1	14	2009
YUC_BRB883	Yucatán	21.52	-87.70	UWBM	100003	1	14	2009
YUC_BRB893	Yucatán	21.52	-87.70	UWBM	100013	1	14	2009
YUC_BRB928	Yucatán	21.52	-87.70	UWBM	100045	1	14	2009
YUC_BRB941	Yucatán	21.52	-87.70	UWBM	100057	1	15	2009
YUC_BRB942	Yucatán	21.52	-87.70	UWBM	100058	1	15	2009
YUC_CAM013	Yucatán	21.51	-87.67	UNAM	CAM 013	3	9	1995
YUC_CAM109	Yucatán	21.51	-87.67	UNAM	CAM 109	3	19	1995
YUC_CAM31	Yucatán	21.51	-87.67	UNAM	CAM 31	3	10	1995

Note: Boldface indicates samples used in demographic modeling. UNAM = Universidad Nacional Autónoma de México; USGS = US Geological Survey (Patuxent Wildlife Research Center); UWBM = University of Washington, Burke Museum.