## LONGEVITY RECORDS OF NORTH AMERICAN BIRDS: COEREBINAE THROUGH ESTRILDIDAE

### M. KATHLEEN KLIMKIEWICZ

Office of Migratory Bird Management Bird Banding Laboratory Laurel, Maryland 20708 USA

### ANTHONY G. FUTCHER

Biology Department Columbia Union College Takoma Park, Maryland 20912 USA

Abstract.—This is the fourth paper of a 4-part series detailing the longevity records of marked North American birds. The previous three papers can be found in the Journal of Field Ornithology, Volumes 53 and 54. Prior to this series only one definitive paper (Kennard 1975) had been written on North American taxa. Records for 84 taxa are included in this paper. Thirty are birds older than those listed by Kennard. Thirty-nine are new records and 9 are those listed in Kennard.

#### REGISTROS DE LONGEVIDAD DE AVES DE NORTE AMÉRICA: COEREBINAE A ESTRILDIDAE

Sinopsis.—Este trabajo es el último de una serie de 4, sobre registros de longevidad a base de anillamientos de aves de Norte América, que suplementan el trabajo de Kennard (1975). Los trabajos previos (3) fueron publicados en los volumenes 53 y 54 del Journal of Field Ornithology. El actual trabajo cubre 84 especies. Treinta y nueve son nuevos informes de longevidad, 30 tienen una longevidad mayor y 9 son similares a lo que informa Kennard.

This paper is the fourth in a 4-part series supplementing and extending an earlier summary by Kennard (1975). It is based on an extensive review of the literature and a detailed examination of the records in the Bird Banding Laboratory (hereafter BBL), Laurel, Maryland. A more detailed account of the method and changes in format from Kennard is given by Clapp et al. (1982).

Data listed in the table of longevities (Table 2) are presented in the same format as in the preceding papers in this series (Clapp et al. 1982, 1983). The estimated minimum age is calculated by assuming a hatching date of 1 June as was done by Kennard (1975). The number of recoveries listed for each species includes all reports processed through August 1985. The figure for the number of birds banded is a composite derived from several sources (Clapp et al. 1982) and is an inexact, but close, approximation of the total number banded since the inception of bird banding in North America. Table 1 lists the BBL codes for age, sex and those describing how the bird was obtained. Parentheses around an age and/ or sex indicate a change from the original record based upon either recapture or the current BBL age codes.

Symbols given before the common name in Table 2 indicate modifications of Kennard's (op. cit.) work. A *#* indicates that this is the same

TABLE 1. Codes used in list of longevities of North American birds (Table 2).

Codes for age and sex and their	r verbal equivalent	
A= AdultAHY= After hatching yearASY= After second yearF= Female	HY = Hatching year I = Immature J = Juvenile L = Local	M = Male S or SA = Subadult SY = Second year U = Unknown

Codes for "How Recovered"

00 = Found dead         01 = Shot         03 = Caught due to injury         04 = Caught by or due to trap or snare other than those used for catching birds         10 = Died during banding operations         12 = Caught by or due to cat         14 = Struck or struck by motor vehicle         16 = Collected as scientific specimen	<ul> <li>57 = Caught due to entanglement in anything other than fishing gear</li> <li>89 = Trapped and released by bander in differ- ent 10-minute block from where originally banded</li> <li>97 = Miscellaneous. Method of recovery not cov- ered by codes</li> <li>99 = Trapped and released by bander in same 10-minute block where originally banded</li> </ul>
<ul> <li>10 - Concelled as scientific specified</li> <li>or for scientific study</li> <li>28 = Caught by hand</li> <li>45 = Found dead or injured on high- way</li> </ul>	

bird listed by Kennard (op. cit.). The estimated minimum age for these birds is the same as in Kennard's paper. An \* denotes a bird of greater age than that given in the original list, and two \*\* indicate a species not listed by Kennard. An \*# before three entries (Song Sparrow, Spotbreasted Oriole, and Pine Grosbeak) indicates that these are the same birds listed by Kennard, but are listed with greater ages. The increased age of the Spot-breasted Oriole resulted from a recapture subsequent to its listing by Kennard. The other two were errors we discovered upon examination of the original data. Three entries (Fox Sparrow, Boat-tailed Grackle, and Purple Finch) that lack a symbol preceding the English name are replacements for entries in Kennard that proved to be invalid and are younger than the birds listed there.

Thirty (35.7%) of the records for the 84 forms listed in Table 2 are birds older than those listed by Kennard (op. cit.). Thirty-nine (46.4%) are for taxa not listed in the original paper. Nine (10.7%) of the records represent longevities that have not been exceeded since publication of the original paper.

We encourage bird banders to submit return records for ages greater than those listed to the BBL (Att'n: M. K. Klimkiewicz). We also request new longevity records for those species documented in the earlier accounts of Clapp et al. (1982, 1983) and Klimkiewicz et al. (1983). Any North American species longevity records not documented in these accounts and greater than four years old are also welcome.

Common name						
Scientific name	Band number	Banding date	دە			
(Total recoveries	Recovery date	Recovery		Bander		Age
total banded)	Recovery locale	type	Age-Sex	Banding locale	Data source	(yr-mo)
*Summer Tanager Piranga rubra (35—5716)	1161-79084 10 Jun 84 same	23 Jul 79 (99)	м-үнү	A. M. Baumgartner 8.3 km S Jay, Oklahoma'	BBL	6-00
*Scarlet Tanager Piranga olivacea (53—22,896)	109-174117 11 Jul 78 W. Hoover, same	9 May 70 ASY-M (99)	M-YSA	L. J. Trott, Jr. Capon Bridge, West Virginia	BBL	10-01
**Western Tanager Piranga ludoviciana (65—12,605)	104-145009 19 May 71 D. Littlefield Malheur NWR, Malheur, Oregon	25 May 65 (89)	M-YSA	Desert Game Range, Corn Creek Station, Nevada	BBL	7-11
*Northern Cardinal Cardinalis cardinalis (10,345—319,635)	54-170720 17 Mar 71 same	18 Mar 56 A-F (28)	A-F	R. K. Bell Clarksville, Pennsylvania	PC-MKK/ RKB, Redstart 49:48–50, 1982, BBL	15-09
**Pyrrhuloxia Cardinalis sinuatus (5—1690)	881-72316 7 Mar 85 same	28 Sep 79 (99)	M-U	C. E. Corchran Tanque Verde Ranch, Rt 8, Tucson, Arizona	BBL	5-09
*Rose-breasted Grosbeak Pheucticus ludovicianus (1313—67,503)	76-121216 13 May 84 same	25 Jun 72 (99)	м-үнх	G. Metcalf Marshfield, Vermont	BBL	12-11
*Black-headed Grosbeak Pheucticus melanocephalus (393—12,525)	582496 19 Jul 42 same	6 Jun 34 (97)	M-A	A. E. Borell Yosemite Valley, Yosemite National Park, California	BBL	Summer

TABLE 2. Longevity records of North American birds.

320]

### M. K. Klimkiewicz and A. G. Futcher

Common name Scientific name (Total recoveries total banded)	Band number Recovery date Recovery locale	Banding date Recovery type	Age-Sex	Bander Banding locale	Data source	Age (yr-mo)
**Blue Grosbeak Guiraca caerulea (17—3282)	49-131213 7 May 57 F. G. Schmid, same	17 May 52 (99)	A-M	C. G. Webster Patuxent Wildlife Research Center, Laurel, Maryland	BBL	5-11
**Lazuli Bunting Passerina amoena (80—11,912)	870-02921 18 May 79 18.3 km S Logan, Utah	23 May 75 (14)	м-үна	S. W. Carothers Mohawk, Grand Canyon National Park, Arizona	BBL	4-11
*Indigo Bunting Passerina cyanea (278–87,018)	65-25016 <sup>2</sup> 7 Sep 69 Maxine Kiff, same	30 Aug 62 (99)	M-YSA	A. Shreve McClintic Wildlife Refuge near Point Pleasant, West Virginia	PC-MKK, Redstart 37:104, 1970, BBL	9-03
*Painted Bunting Passerina ciris (147_0655)	107-24173 18 Dec 75 same	30 Jan 66 (99)	SA-F	E. J. Fisk Homestead, Florida	PC-MKK/ EJF, BBL	10-06
**Dickcissel Spiza americana (6—6796)	118-125829 18 Jun 78 5 km S Lawrence, K arres	5 Jun 75 (14)	м-үнү	C. L. Cink Lawrence, Kansas	BBL	4-00
**Green-tailed Towhee Pipilo chlorurus (201_2422)	74-151723 17 Feb 80 same	16 Sep 72 (99)	ກ-ກ	F. Radke, 1.7 km N Cave Creek, Arizona	BBL	7-08
#Rufous-sided Towhee Pipilo erythrophthalmus sspp. (3661—142,312)	40-273366 <sup>3</sup> 7 Sep 48 same	21 Mar 37 (99)	M-YHA	R. E. Ware Clemson, South Carolina	BBL	12-03

Vol. 58, No. 3

TABLE 2. Continued.

# Longevity: Coerebinae through Estrildidae

Common name						
Scientific name	Band number	Banding date	e ع			
(Total recoveries total banded)	Recovery date Recovery locale	Recovery type	Age-Sex	Bander Banding locale	Data source	Age (yr-mo)
**Rufous-sided (Spotted) Towhee Pipilo erythrophthalmus sspp. (1199-25,508)	37-218402 <sup>4</sup> 10 Feb 51 same	4 Jul 40 J-(M) (99)	J-(M)	H. Graham Los Angeles, California	BBL	10-08
Brown Towhee Pipilo fuscus (1864–23,193)	862-07321 25 Apr 86 same	12 Jul 73 (99)	м-үн	L. R. Mewaldt San Jose, California	BBL	12-10
*Abert's Towhee Pipilo aberti (319—1499)	39-235265 24 Jan 47 same	7 Aug 39 (99)	N-N	C. Stannard Phoenix, Arizona	BBL	8-07
**White-collared Seedcater Sporophila torqueola (5—1932)	110-79141 13 Feb 76 3.3 km S Melinda Forest Station, Belize	8 Mar 65 (45)	АНҮ-F	W. P. Nickell Middlesex, Belize	BBL	11-08
**Rufous-crowned Sparrow Aimophila ruficeps (13—779)	36-18835 8 Aug 42 same	6 Nov 39 (99)	<b>U-(U)</b>	H. J. Brodrick Carlsbad Caverns, Carlsbad, New Mexico	BBL	3-02
*American Tree Sparrow Spizella arborea (12,665—447,044)	81-77480 31 Mar 83 same	29 Jan 73 (99)	л-үнх	G. Loery White's Woods, 2.5 km N Morris, Connecticut	BBL	10-09
#Chipping Sparrow Spizella passerina (7157—213,707)	B80841 8 Mar 38 same	Spring 29 (01)	Л-Л	S. H. Stringer Beachton, Georgia	EBBA 10:4, 1946, BBL	60-6

322]

# M. K. Klimkiewicz and A. G. Futcher

Age (yr-mo)	5-01	5-02	7-09	6-11	7-10	00-9	4-00
Data source	BBL	BBL	BBL	Ring 77:95, 1973, BBL	BBL	BBL	BBL
Bander Banding locale	H. R. Gray Wilton, North Dakota	A. M. Mery 10 km N Powderhorn, Colorado	S. R. Tipton Long Beach, 11.7 km W Southport, North Carolina	K. Christofferson Blaney Park, Michigan	J. M. Linsdale Hastings Reservation, California	C. E. Corchran Tanque Verde Ranch, Rt 8, Tucson, Arizona	R. A. Ryder 15 km N Nunn, Colorado
Age-Sex	J-U	л-үнх	ก-บ	A-U	<b>U-U</b>	АНҮ-(F)	м-үнү
Banding date Recovery type	30 Jul 46 (99)	4 Aug 81 (99)	20 Dec 72 (00)	12 May 33 (99)	25 Oct 52 (99)	15 Mar 79 AHY-(F) (99)	23 Jun 72 (89)
Band number Recovery date Recovery locale	46-57120 20 Jul 51 same	1570-08040 28 Aug 85 same	21-59686 1 Mar 80 same	B91717 <sup>5</sup> 11 May 39 same	50-131144 2 Apr 60 same	1420-32985 6 Jun 84 P. M. Walters, same	33-102817 10 Jun 75 R. L. Boyd, Central Plains Exp. Range, 13.3 km N Nunn, Colorado
Common name Scientific name (Total recoveries— total banded)	**Clay-colored Sparrow Spizella pallida (105-22,931)	**Brewer's Sparrow Spizella breweri (57129)	*Field Sparrow Spizella pusilla (2022—139,544)	#Vesper Sparrow Poocetes grammeus (440—18,694)	**Lark Sparrow Chondestes grammacus (64—6490)	**Black-throated Sparrow Amphispiza bilineata (10—1919)	**Lark Bunting Calamospiza melanocorys (10—5052)

# Longevity: Coerebinae through Estrildidae

Age (yr-mo)	6-10	3-01	2-00	8-03	9-08	11-04
A <sub>1</sub> Data source (y						
Da	BBL	BBL	BBL	BBL	BBL	J BBL
Bander Banding locale	O. M. Bryens McMillen, Michigan	C. Smith Halsey, Nebraska	Florida Game and Fresh- water Fish Commission Cedar Key, Florida	<ul> <li>B. Sharp</li> <li>St. John's River Marsh</li> <li>11.7 km SW Titusville,</li> <li>Florida</li> </ul>	Pt. Reyes Bird Observatory 6.7 km NW Bolinas, California	C. Collister Lykins Gulch, 12.8 km W Longmont, Colorado
e Age-Sex	A-U	I-U	м-үна	М-ҮНА	U-I	л-үна
Banding date Recovery type	9 May 39 (99)	16 Sep 51 (99)	31 Mar 79 AHY-M (89)	11 May 72 AHY-M (16)	4 Dec 66 (99)	7 Oct 63 (99)
Band number Recovery date Recovery locale	39-21283 18 Apr 45 same	50-68598 25 Jul 54 same	30-192975 17 Jun 83 H. W. Kale, III, 1.7 km E Cedar Key Causeway, Cedar Key, Florida	109-178082 7 Sep 79 W. Post, same	68-146251 <sup>6</sup> 18 Feb 76 same	70-72521 <sup>7</sup> 18 Oct 73 same
Common name Scientific name (Total recoveries— total banded)	**Savannah Sparrow Passerculus sandwichensis sspp. (550–95,870)	**Grasshopper Sparrow Ammodramus savannarum (14—4163)	**Seaside Sparrow Ammodramus maritimus sspp. (13—5702)	**(Dusky) Seaside Sparrow Ammodramus maritimus nigrescens (2—179)	Fox Sparrow Passerella iliaca (712—116,113)	*#Song Sparrow Melospiza melodia (16,330677,731)

324]

TABLE 2. Continued.

# M. K. Klimkiewicz and A. G. Futcher

#### J. Field Ornithol. Summer 1987

.

Common name Scientific name (Total recoveries total banded)	Band number Recovery date Recovery locale	Banding date Recovery type	e Age-Sex	Bander Banding locale	Data source	Age (yr-mo)
**Lincoln's Sparrow Melospiza lincolnii (142—89,894)	860-16070 5 Jan 84 same	17 Feb 77 (99)	л-үнх	C. E. Corchran Tanque Verde Ranch, Rt 8, Tucson, Arizona	BBL	7-07
*Swamp Sparrow Melospiza georgiana (712—111.364)	154388 23 Apr 30 same	31 Jul 25 (99)	I-U	Mr. and Mrs. F. W. Commons Crystal Bay, Minnesota	BBL	4-10
*White-throated Sparrow Zonotrichia albicollis (8515-1.142.821)	28-121339 <sup>8</sup> 21 Feb 70 same	23 Mar 61 A-U (12)	N-N	M. B. Peacock Pine Ridge Subdivision, Fairfax, Virginia	BBL	9-08
**Golden-crowned Sparrow Zonotrichia atricapilla (6393—84,668)	<b>31-179464</b> 16 Dec 70 same	21 Dec 61 (99)	A-U	W. A. Smith Gray Lodge Wildlife Management Area, Gridlev. California	BBL	10-06
#(Gambel's) White-crowned Sparrow Zonotrichia leucophrys sspp. (10 497–438 071)	613746° 21 Oct 42 Solano, California	26 Dec 29 (01)	IJ-I	W. M. Pierce Claremont, California	BBL	13-04
*Harris' Sparrow Zonotrichia querula (610-01 275)	76-125115 1 Feb 83 same	24 Apr 72 (99)	Л-ҮНА	W. R. Brecheisen 3.3 km S Welda, Kansas	BBL	11-08
#Dark-cycd (Slate-colored) Junco Junco hyemalis sspp. (14,933—1,450,279)	F17189 5 Mar 41 Conway, South Carolina	7 Apr 31 (01)	S-M	M. Brown Lenox, Massachusetts	BBL	10-09

Vol. 58, No. 3

# Longevity: Coerebinae through Estrildidae

Band number	er	Banding date				
kecovery date Recovery locale	le	Recovery type	Age-Sex	Banding locale	Data source	Age (yr-mo)
120-98616 4 Mar 78 same		3 Nov 69 (99)	л-үнү	O. D. Swisher Medford, Oregon	NABB 4:143, 1979, BBL	60-6
114-25392 11 Feb 77 same		5 May 67 A-U (99)	N-N	W. W. Brockner Evergreen, Colorado	NABB 3:91, 1978, BBL	10-08
73-76957 4 Jan 73 same		10 Dec 66 (99)	n-n	L. M. Baylor Rapid City, South Dakota	BBL	6-07
*Yellow-eyed (Mexican) Junco 830-51626 Junco phaeonotus sspp. 10 Jan 79 (56-1208) S. H. Spofford, same	ame	27 Mar 73 AHY-U (99)	U-YHA	A. B. Crockett Portal, Arizona	NABB 4:143, 1979, BBL	6-07
60-28334 3 Jun 68 F. Pitelka, same		15 Jul 63 (99)	<b>L-</b> U	R. T. Holmes 6.7 km S Barrow, Alaska	BBL	5-00
109-193079 19 Mar 79 John Sarvis, same	0	27 Dec 70 (89)	N-M	USFWS Alaska Izembek NWR Cold Bay, Alaska	BBL	8-09
113-122696 23 Mar 76 Izembeck NWR, same	same	1 Mar 72 (10)	АНҮ-F	USFWS Alaska Izembeck NWR Cold Bay, Alaska	BBL	4-09
103-178176 12 May 85 E. K. Bollinger, same	iame	16 Jun 78 (99)	L-U	R. L. Kalinoski 1.7 km S Lakeport, New York	BBL	6-11

326]

.

### M. K. Klimkiewicz and A. G. Futcher

			_			0			L
	Age	(yr-mo)	15-09	13-03	8-08	90-9	10-11	8-07	11-00
		Data source	BBL	BBL	PC-JK, BBL	BBL	BBL	BB 13:116, 1942, BBL	BBL
	Bander	Banding locale	P. Granett 10 km S Tuckerton, New Jersey	Denver WRC 7.5 W Colusa, California	M. B. Gillespie Ridley Park, Pennsylvania	B. R. Sullivan Boulder, Colorado	R. T. Gammell Des Lacs NWR Kenmare, North Dakota	S. H. Weakley Fort Smith, Arkansas	L. O. Williams Carmel, California
		Age-Sex	L-U	М-ҮН	J-U	A-U	М-ҮНА	U-(YHA)	M-(YHA)
	Banding date Recovery	type	14 Jul 67 (03)	23 Sep 70 (14)	14 Jun 26 (01)	30 Mar 60 (00)	8 Aug 74 (00)	4 Jun 31 (01)	19 Mar 42 (99)
Rand mimber	Ballu Ituliber Recovery date	Recovery locale	702-97928 8 Mar 83 Pontiac. Michigan	70-192521 23 Sep 83 R. C. Hosca Placerville, California	375331 16 Feb 35 Beaufort, North Carolina	643-62828 3 Dec 65 same	812-75116 1 May 84 near Apatzingan, Mexico	A391050 30 Jan 39 Shemby, Mississippi	41-202621 20 Jun 52 same
Common name	Scientific name (Total recoveries—	total banded)	*Red-winged Blackbird Agelaius phoeniceus (12.020-745.031)	*Tricolored Blackbird Agelaius tricolor (446-70,017)	#Eastern Meadowlark Surnella magna (182—12,616)	**Western Meadowlark Sturnella neglecta (804710)	*Yellow-headed Blackbird Xanthocephalus xanthocephalus (611—110.066)	#Rusty Blackbird Euphagus carolinus (282—14.552)	**Brewer's Blackbird Euphagus cyanocephalus (1015—27,290)

# Longevity: Coerebinae through Estrildidae

Common name						
	Band number Recovery date	Banding date Recovery		Bander		Age
	Recovery locale	type	Age-Sex	Banding locale	Data source	(yr-mo)
	544-95535 Dec 79 Rosamorado, Mexico	8 Mar 68 (01)	M-YS	Denver Wildlife Research Center near Santa Rosa, Texas	BBL	12-06
	633-84058 14 May 73 Glen Rock, New Jersey	10 Jun 61 (57)	L-U	D. Bridge Ocean City, Maryland	BBL	11-11
	34-366540 5 May 57 Grosse Point, Michigan	23 Apr 37 (00)	M-(YHA)	W. I. Lyon Waukegan, Illinois	BBL	20-11
	632-25461 15 Jan 74 near Panuco, Vera Cruz, Mexico	25 Jul 71 (57)	М-ҮНА	R. Wauer Brownsville, Texas	BBL	3-07
/bird	62-173959 20 Apr 79 Jackson, Michigan	27 Jan 64 (00)	M-M	D. L. Bordner State College, Pennsylvania	BBL	15-10
	35-139750 2 Jan 41 Aberdeen, South Dakota	21 May 32 (00)	(AHY)-U	J. F. Brenckle Northville, South Dakota	BBL	9-07
	105-140355 28 Jun 72 same	9 May 67 (00)	S-M	A. M. Craig Point Loma, California	WBB 48:48, 1973, BBL	6-00
						8

328]

Common name Scientific name (Total recoveries- total banded)	Band number Recovery date Recovery locale	Banding date Recovery type	: Age-Sex	Bander Banding locale	Data source	Age (yr-mo)
*#Spot-breasted Oriole <sup>11</sup> Icterus pectoralis (5142)	602-47492 4 Jan 78 same	15 May 67 A-U (99)	N-A	E. J. Fisk Homestead, Florida	PC-RC/EJF, BBL	11-07
*Northern (Baltimore) Oriole Icterus galbula sspp. (725-74,131)	68-101299 2 Jan 76 same	31 Dec 64 (00)	U-(F)	T. L. Quay Fayetteville, North Carolina	BBL	11-07
**Northern (Bullock's) Oriole Icterus galbula sspp. (204—8372)		2 Sep 79 (28)	М-ҮН	S. West Chinati Mountains, Texas	BBL	6-07
**Scott's Oriole Icterus parisorum (1—540)	102-122305 30 Nov 74 same	16 Nov 69 (99)	м-үнү	W. I. Harrison Sleepy Hollow Nogales, Arizona	BBL	6-05
**(Gray-crowned) Rosy Finch Leucosticte arctoa sspp. (62-7885)	1161-13981 17 Jan 80 Izembeck NWR, same	6 Dec 73 (99)	U-F	USFWS Alaska Izembeck NWR Headquarters Cold Bay, Alaska	BBL	6-07
<pre>**(Black) Rosy Finch Leucosticte arctoa atrata (5454)</pre>	29-155489 4 Feb 66 W. H. Behle, same	31 Dec 60 (16)	<b>n-</b> n	J. R. King Saltair, 21.7 km W Salt Lake City, Utah	BBL	5-08
*#Pine Grosbeak Princola enucleator (15—3230)	562-28345 15 Mar 70 8 km E Timiskaming, Quebec	14 Dec 61 (45)	M-A	G. Loery Morris, Connecticut	PC-JK, BBL	60-6

Vol. 58, No. 3

# Longevity: Coerebinae through Estrildidae

Common name Scientific name (Total recoveries- total banded)	Band number Recovery date Recovery locale	Banding date Recovery type	Age-Sex	Bander Banding locale	Data source	Age (yr-mo)
Purple Finch Carpodacus purpureus (19,835—806,457)	57-38706 <sup>12</sup> 23 Mar 66 M. Byrd Williamsburg, Virginia	2 Apr 56 (89)	(M)-A	W. Pepper Philadelphia, Pennsylvania	BBL	11-09
**Cassin's Finch Carpodacus cassinii (103—24,877)	113-195191 22 Jun 79 same	13 Jun 74 (99)	(ASY-M)	L. R. Mewaldt Hart Mountain National Antelope Refuge, Oregon	BBL	7-00
*House Finch Carpodacus mexicanus (8427—433,567)	74-95180 30 Jan 80 Baltimore, Maryland	9 Jan 69 (03)	М-ҮНА	E. K. Lubbert Annestie Rd, Towson, Maryland	BBL	11-07
**Red Crossbill Loxia curvirostra (78—10,554)	576253 11 Aug 31 Hansard, British Columbia	15 May 28 (12)	(U)-A-(U)	T. T. McCabe Indian Point Lake, Barkerville, British Columbia	BBL	4-02
**Common Redpoll Carduelis flammea (488–231,179)	116-46330 18 Mar 74 C. A. Kemper Chippewa Falls, Wisconsin	30 Mar 69 (89)	(М)-ҮНА	L. T. Simmons Winnepeg, Manitoba	BBL	5-09
*Pine Siskin Carduelis pinus (1628—332,732)	25-13500 13 Nov 66 Lake Orion, Michigan	8 Mar 58 (00)	<b>D-(A)</b>	P. H. Fluck Lambertville, New Jersey	BBL	9-05

330]

## M. K. Klimkiewicz and A. G. Futcher

Common name Scientific name (Total recoveries total banded)	Band number Recovery date Recovery locale	Banding date Recovery type	Age-Sex	Bander Banding locale	Data source	Age (yr-mo)
*Lesser Goldfinch Carduelis psaltria (53—15,053)	32-9436 13 Feb 65 Grand Terrace, Colton. California	28 Aug 60 (00)	A-F	M. Coppersmith 43.3 km NE La Canada, California	BBL	5-08
#American Goldfinch Carduelis tristis (5251—670,798)	27-67397 22 Apr 66 same	3 Apr 58 (99)	A-M	F. McCamey Storrs, Connecticut	PC-JK, BBL	8-10
*Evening Grosbeak Coccothraustes vespertinus (16,570—610,622)	58-131643 15 Sep 74 W. Miller Nictau, New Brunswick	25 Dec 59 (14)	M-(U)	W. J. Pudlekiewicz Storrs, Connecticut	BBL	15-03
**Laysan Finch <i>Telespyza cantans</i> (1—960)	61-171563 27 Jun 72 same	21 Mar 67 (99)	M-M	E. Kridler Southeast Island, Pearl and Hermes Reef, Hawaii	BBL	6-00
**Nihoa Finch Telespyza ultima (1_356)	66-34145 13 Jun 80 S. Conant. same	4 Jun 69 (99)	И-ҮНА	J. L. Sincock Nihoa Island, Hawaii	BBL	11-00
**Apapane Himatione sanguinea (1—1886)	871-48096 12 Nov 83 D. Berger Volcanos Park, Hawaii	17 Dec 78 (89)	Л-ҮНА	C. Van Riper Hawaii National Park, Hawaii	BBL	6-05
*House Sparrow Passer domesticus (1519—303,326)	43-129740 Oct 57 same	13 Jun 44 (04)	U-I	R. W. Dexter Kent State University, Kent, Ohio	PC-MKK, BBL	13-04

Vol. 58, No. 3

# Longevity: Coerebinae through Estrildidae

		TABLE 2. Continued.	Continued.			
Common name Scientific name (Total recoveries total banded)	Band number Recovery date Recovery locale	Banding date Recovery type	te Age-Sex	Bander Banding locale	Data source	Age (yr-mo)
**Eurasian Tree Sparrow Passer montanus (7—1662)	107-178605 13 Jun 72 same	20 Sep 68 U-U (99)	n-n	Mark Twain NWR 1.8 km SE Brussells, Illinois	BBL	4-00
<sup>1</sup> Measurements of distance given in this table were originally in the English system. These have been converted to the metric system throughout. We also used several abbreviations to conserve space. These are BB (Bird Banding), NABB (North American Bird Bander), NWR (National Wildlife Refuge), and USFWS (United States Fish and Wildlife Service), WBB (Western Bird Bander). NWR (National Wildlife Refuge), and USFWS (United States Fish and Wildlife Service), WBB (Western Bird Bander). NWR (National Wildlife Refuge), and USFWS (United States Fish and Wildlife Service), WBB (Western Bird Bander). NWR (National Wildlife Refuge), and USFWS (United States Fish and Wildlife Service), WBB (Western Bird Bander). The recovery date 7 Jun 1969 listed in the Redstart was incorrect. The correct date was obtained through pers. comm. with Anne Shreve. <sup>3</sup> The recovery date 7 Jun 1969 listed in the Redstart was incorrect. The correct date was obtained through pers. comm. with Anne Shreve. <sup>3</sup> The record as given by Kennard is for this bird; however, the band number and both dates were in error. Also, band 36-152486 was replaced by 40-273366 on 3 May 1946. The banding date given in EBBA 26:225, 1963 is also incorrect. The 37-218333 and 37-218334 are the only two towhees banded on 4 Jul 1940. Band 37-218333 was replaced by 37-218402 on 14 Mar 1948. The trap on 10 Feb 1951 was listed as 48-258261 but was a replacement. The number replaced was on the reverse of the IBM card and it was not microfilmed. We used 37-21833 for the original banding data because we could trace this number. <sup>5</sup> BB 47:228, 1976 lists 70-82031 with a recovery date of 27 Apr 1974 but this is in error. The correct date is 27 Apr 1964.	distance given in this table were originally in the English system. These have been c abbreviations to conserve space. These are BB (Bird Banding), NABB (North A d USFWS (United States Fish and Wildlife Service), WBB (Western Bird Bande e 7 Jun 1969 listed in the Redstart was incorrect. The correct date was obtained t en by Kennard is for this bird; however, the band number and both dates were in e Aay 1946. The banding date given in EBBA 26:225, 1963 is also incorrect. 7-218334 are the only two towhees banded on 4 Jul 1940. Band 37-218333 was 1951 was listed as 48-258261 but was a replacement. The number replaced was ou used 37-21833 for the original banding data because we could trace this number. Ists 70-8201 with a recovery date of 27 Apr 1974 but this is in error. The corre- dist for A3516 listed hy Kannower Maxim server bane bound in the old and but a bane bound in the corre- dist for A3516 listed hy the area of a for 0.21 Apr 1974 but this is in error.	ginally in the Englace are BB (Bi These are BB (Bi Wildlife Service was incorrect. T ever, the band m in EBBA 26:22? is banded on 4 Ju vas a replacemen nding data becau or 27 Apr 1974	glish system. ' ird Banding), ird Banding), WBB (We he correct dae he correct and bo 5, 1963 is also 11 1940. Band tt. The numb tt. The numb tt. The numb tr. but this is ir beard.	These have been converted to NABB (North American E stern Bird Bander). te was obtained through pe- th dates were in error. Also, o incorrect. 1 37-218333 was replaced b er replaced was on the rever race this number.	o the metric system the Bird Bander), NWR rs. comm. with Anne band 36-152486 wa y 37-218402 on 14 1 se of the IBM card 27 Apr 1964.	(National (National s Teplaced Mar 1948. and it was

<sup>6</sup> BBL has no records for 43516 listed by Kennard. Many errors have been found in the old data; therefore, we used the oldest verified record.

<sup>7</sup> The record listed by Kennard has an incorrect band number, age and EMA; however, it is the same individual. Band 70-72521 was replaced by 78-79912.

<sup>8</sup> There is a pre-60 record of 9-10 in the BBL files for 41-114398; however, we could not verify the encounter. There were very few edits to these old data and we have found many errors; therefore, we have used the record for 28-121339.

<sup>9</sup> There is a pre-60 record of 14-06 in the BBL files for 39-51338; however we could not verify the encounter. There were very few edits to these old data and we have found many errors; therefore we have used the record for 613746.

<sup>10</sup> The record for A453802 (BB 21:147, 1950) had no recovery date in the original letter. The "probably March 1945" simply indicated that the *letter* was received in BBL at that time. Recovery and banding totals include some Great-tailed Grackles because the species were only recently split and the BBL files are not yet corrected.

11 602-47292 is a typographical error and should be 602-47492. The record listed is a later return of the same bird.

<sup>12</sup> The bird listed by Kennard (53-63223) was published in IBB News 40:134, 1968 as EMA 12-08 but the recovery date was four years after publication! Both Kennard and Blake are deceased and we cannot resolve this problem.

#### ACKNOWLEDGMENTS

Many individuals including those listed in Table 2 supplied us with original banding or recovery data. We thank them and others for their help. Charles E. Corchran, Phil Walters, Richard Mewaldt, Marguerite Baumgartner, Gordon Loery were particularly helpful in supplying data for this part of the supplement.

Personnel of the Bird Banding Laboratory (BBL), Office of Migratory Bird Management, aided us in locating and verifying longevity records at the BBL. We particularly thank Nancy G. Mullis, whose incomparable knowledge of the recovery files saved us many hours of work, George M. Jonkel, Chief, BBL, for his assistance and encouragement, and Bonnie Seering, for her perseverance in typing the manuscript. Sam Droege, Danny Bystrak and Robert I. Smith kindly reviewed the manuscript.

#### LITERATURE CITED

CLAPP, R. B., M. K. KLIMKIEWICZ, AND J. H. KENNARD. 1982. Longevity records of North American birds: Gaviidae through Alcidae. J. Field Ornithol. 53:81-124.

—, —, AND A. G. FUTCHER. 1983. Longevity records of North American birds: Columbidae through Paridae. J. Field Ornithol. 54:123–137.

KENNARD, J. H. 1975. Longevity records of North American birds. Bird-Banding 46: 55-73.

KLIMKIEWICZ, M. K., R. B. CLAPP, AND A. G. FUTCHER. 1983. Longevity records of North American birds: Remizidae through Parulinae. J. Field Ornithol. 54:287–294.

Received 19 Sept. 1986; accepted 25 Nov. 1986.

### NOTES AND NEWS

#### REQUEST FOR COOOPERATION IN COLLECTION OF BIBLIOGRAPHY ON RAPTORS

A member of the S.R.O.P.U. (Stazione Romana per l'Osservazione e la Protezione degli Uccelli) is trying to assemble a library on birds of prey including owls. Works about species status, general biology, and methodologies are sought.

Such a library would be of great value and interest to members of the S.R.O.P.U. who are conducting research on raptors. We would be extremely grateful to anyone who could kindly send works on raptors to **Vincenzo Penteriana**, Via Festo Avieno nº56 00136 Roma (ITALY).