# Molt Limits in North American Passerines

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#### ABSTRACT

"Molt limits," or the boundaries between replaced and retained wing feathers and rectrices during partial or incomplete molts, were investigated in 288 species of North American passerines through the examination of over 16,000 specimens. Thirty-six species showed evidence of complete first prebasic molts, including 27 species that did not have extensive prealternate molts (those including at least some greater coverts) and nine species that did have extensive prealternate molts. Of the remaining 252 species, 183 did not have extensive prealternate molts and 69 species did. Fifty-four species showed evidence of partial or incomplete replacement of primaries, during the first prebasic molt, the prealternate molt, or both, in at least a proportion of the populations. The replacement pattern of primaries was either "eccentric" (proceeding distally from the center of the primaries; 46 species), or "typical" (proceeding distally from the innermost primary; 8 species). In six species that showed an eccentric replacement pattern, a small proportion of individuals also showed the typical replacement pattern. Data on variation in the extent of greatercovert, secondary, rectrix, primary, and primary-covert replacement for each partial or incomplete molt in each species, references to previous detailed studies on molt, and notes on geographic variation, discrepancies between the results of this study and that of previous work, and other interesting cases, are presented.

#### INTRODUCTION

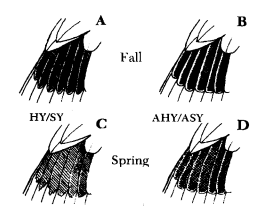
In most North American passerines, the first prebasic molt is "partial" or "incomplete," some but not all feathers being replaced (Pyle et al. 1987, Mulvihill 1993). Recently, Jenni and Winkler (1994) have illustrated the utility of "molt limits," the boundaries between replaced and retained feathers that result from partial molts, in ageing such passerines. Retained juvenal wing coverts and flight feathers are relatively worn and often show more subdued color patterns than adjacent, supplemental or first-basic feathers. Because adult (definitive) prebasic molts in virtually all North American passerines are complete (Pyle et al. 1987), the presence of molt limits indicates HY/SY (first-year) birds, at least until the prealternate molt, and often until the second prebasic molt (Mulvihill 1993, Jenni and Winkler 1994). Thus, molt limits can be especially useful for ageing North American passerines in winter and spring, after first-year birds have typically completed skull pneumatization. Patterns of replacement among the wing feathers vary substantially both among species and among individuals of the same species. This variation is very poorly documented for most North American species (see Mulvihill 1993). Additionally, some species undergo partial or incomplete prealternate molts in both HY/SY and AHY/ASY (adult) birds (Pyle et al. 1987, Mulvihill 1993). To use molt limits effectively, therefore, variation in the extent of replacement during the first prebasic molt, and the occurrence and extent of prealternate molts (especially in AHY/ASYs), must be known. To assess variation in the location of molt limits resulting from partial and incomplete, presupplemental, first prebasic, first prealternate, and adult prealternate molts of North American passerines, I examined over 16,000 specimens of 288 species. The results of this examination are presented here.

#### METHODS

Specimens examined for this study were located at the California Academy of Sciences (CAS), Museum of Vertebrate Zoology (MVZ), Point Reyes Bird Observatory (PRBO), Natural History Museum of Los Angeles County (LACM), San Diego Natural History Museum (SDNHM), Moore Laboratory of Zoology (MLZ), and Western Foundation of Vertebrate Zoology (WFVZ). On each specimen the wing coverts and flight feathers were studied carefully for evidence of partial or incomplete molts. The number of replaced wing coverts and flight feathers were recorded on all birds showing evidence of incomplete feather replacement, after active molting had ceased. Both wings were examined on each specimen to ensure that results were based on incomplete molts rather than adventitious replacement; specific data were taken from the right wing.

The age of each bird when it was collected was determined by information on the specimen labels. the presence of molt limits (assuming that adult prebasic molts are complete), and the color and amount of wear to the primary coverts (Figure 1), which typically are retained, at least in part, by birds undergoing incomplete molts (see below). Other plumage criteria (Pyle et al. 1987) were used where appropriate. Age terminology follows that of the Bird Banding Laboratory (Canadian Wildlife Service and U.S. Fish and Wildlife Service 1991). Terminology of molt, plumages, and feather generations follows Humphrey and Parkes (1959; see also Thompson and Leu 1994). Plumage characters, along with date and location of collection, were used to determine whether observed molt limits resulted from the presupplemental molt "PS" (Thompson and Leu 1994), the prebasic molt "PB", or the prealternate molt "PA".

**Fig 1**. Shape and relative condition of the primary coverts in HY/SY and AHY/ASY passerines, in fresh (fall) and worn (spring) condition. The contrast between these feathers and replaced greater coverts is very useful in ageing many species. Note that the edging on these feathers is often present but thinner in HY birds than in AHY birds in the fall, and it is often absent in SY birds but still present in ASY birds in the spring.



An attempt was made to sample at least 15-20 specimens for each molt within a species, from as wide a geographic range (within North America) as specimen material allowed. Although all collections were located in California, a significant proportion of specimens were collected from other localities throughout North America. Larger samples of specimens were examined for species showing wide geographic variation or complex incomplete molts, and smaller samples indicate fewer available specimens. Ranges in the number of feathers replaced, within each tract, are presented as mean ± twice the standard deviation. These ranges estimate what would be expected for 95% of the population, assuming a normal distribution to replacement patterns (Pyle 1997).

When the results of this examination contradicted those of other published or unpublished information (see the Tables for other references discussing molt in North American passerines), specimens were reexamined to either confirm or correct the original data of this study, before they were tabulated.

### **RESULTS AND DISCUSSION**

Molt patterns in the 288 North American species examined could be categorized into several groups. In 27 species (9.4%), data indicated that replacement of wing coverts and flight feathers during both the first and adult prebasic molts was typically complete, and that the prealternate molts were either absent or limited, including no greater coverts or flight feathers. These species were: Northern Beardless-Tyrannulet (Camptostoma imberbe), the two species of wood-pewees, Alder Flycatcher (Empidonax alnorum), Horned Lark (Eremophila alpestris), the eight species of martins and swallows, Bushtit (Psaltriparus minimus), Wrentit (Chamaea fasciata), Grasshopper Sparrow (Ammodramus savannarum), nine species of blackbirds, grackles, and cowbirds (all North American species except Yellow-headed Blackbird), and the two species of meadowlarks. These species are not considered further in this paper. The other 261 species are listed in Table 1, along with data on the replacement of greater coverts, tertials/secondaries, and rectrices.

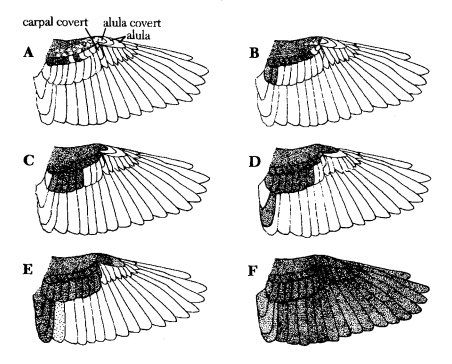
In nine species of passerines (the four species of Myiarchus flycatchers; Sulphur-bellied Flycatcher; Eastern Kingbird; and Bachman's, Botteri's and Cassin's sparrows), the first prebasic molt was complete or nearly so, and the first and adult prealternate molts included some flight feathers and/or greater coverts in at least some birds. In four of these species (the kingbird and the three sparrows), age of the bird subsequent to completion of the prebasic molt could not be determined, so data on the extent of the prealternate molt (in both age groups pooled) is given in Table 1. In Sulphur-bellied Flycatcher and the four species of Myiarchus, most or all juvenal primary coverts were retained through the second prebasic molt, allowing ageing of birds collected in spring and summer. For these, the extents of both the first and the adult prealternate molts are given (Table 1).

The remaining 252 species have partial or incomplete first prebasic molts. The extent of these varied from no greater coverts or flight feathers replaced (17 species) to most or all greater coverts, a variable number of secondaries and rectrices, and one or more primaries replaced in at least some birds (51 species; Table 2).

Of these 252 species, data indicated that 183 species (72.6%) either lack a prealternate molt or have a limited prealternate molt that does not include greater coverts or flight feathers in any birds. Just the extent of the first prebasic molt is summarized for these 183 species (Table 1). The remaining 69 species (27.4%) showed evidence of prealternate molts that included one or more greater coverts or flight feathers in at least some birds. For these species, the extent of the first prebasic molt (1st PB), the first prealternate molt (1st PA), and the adult prealternate molt (adult PA) are summarized (Table 1).

Finally, the extent of the presupplemental molts (PS) of six species could be determined, those in which this molt does not overlap in timing or location, at the populations level, with the first prebasic molt (Thompson and Leu 1994). In four other species that have presupplemental molts (Northern Cardinal, Pyrrhuloxia, Yellow-breasted Chat, and Lark Sparrow) (Thompson and Leu 1994, Pyle unpublished data), the period in which greater coverts or flight feathers were replaced could not be determined, and these two molts are combined in Table 1 (as "PS/PB").

Fig. 2. Variation in the extent of wing covert and tertial replacement during partial molts. HY/SYs of many North American passerines will show molt limits similar to those in illustrations A to E, although exceptions to this pattern of replacement are to be expected. Most AHY/ASY passerines show uniform replacement (F), at least until the prealternate molt, when some AHY/ASY sundergo a partial molt resulting in molt limits as in A-E (see Table 1).



North American Bird Bander

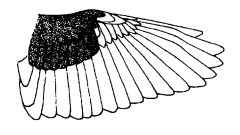
Molt limits resulting from partial or incomplete, first prebasic molts - The sequence and extent of wing-covert and tertial replacement generally follow similar patterns among North American passerines, although numerous exceptions, both within and among species, can be expected. Molt of the wing coverts typically begins with the proximal lesser coverts, and proceeds distally and toward the greater coverts (Jenni and Winkler 1994, Figure 2). Thus, it usually commences with the inner lesser and median coverts (Figure 2A). Often, when about half of the lesser coverts have been replaced, molt of the median coverts commences (Figure 2A); when about half of the median coverts have been replaced, molt of the greater coverts commences (Figure 2B); and when about half of the greater coverts have been replaced, molt of the tertials commences (Figure 2D); however, the relative timing of feather replacement in these feather tracts can vary substantially.

Replacement of the greater coverts usually proceeds proximally (Figure 2B-E), although irregular sequences and skipped feathers, particularly involving the innermost covert (Figure 2C) often are encountered (Jenni and Winkler 1994). The alula covert is often replaced when molt of the median coverts has been completed, and the carpal covert and alula feathers often are not replaced until molt of the greater coverts has been completed (Figure 2C-E). Partial wing feather molts can suspend at any point during this replacement process, and variation in the point of suspension, sometimes substantial, occurs within each species (Table 1). In a few birds of some species, s6 and occasionally s5 can be replaced after all three tertials have been renewed (Figure 2E).

In many species, the central rectrices can be replaced if and when the tertials are replaced. In a few species, the central rectrices are replaced but the tertials are retained. In some species additional rectrices can be renewed during incomplete molts. These often are replaced from the central pair outwards, although in many individuals the outermost pair may be replaced immediately following the central pair. In many species of passerines, particularly among the vireos, warblers, and sparrows, all lesser, median, and greater coverts but no tertials, rectrices, or other flight feathers are replaced (Figure 3). Note that the primary coverts are retained in all of these examples of partial molt (Figures 2 and 3).

By comparing the typical replacement sequences and extents of Figure 2 with information on variation in the extent of the first prebasic molts of each species in Table 1, molt limits can be looked for and used to age many HY/SY birds through at least the prealternate molt. Individuals of all North American passerines in fall and winter (except for a few species which may suspend the adult prebasic molt for migration, such as Red-eyed Vireo; see Mulvihill & Rimmer 1997), not in active molt, that show molt limits (Figure 2A-E and Figure 3) are HY/SYs. AHY/ ASYs typically show wing coverts which are uniform in color, wear, and size (Figure 2F), at least until the prealternate molt.

**Fig. 3.** Many vireos, warblers, and sparrows show a slight variation to the general pattern of replacement shown in Fig. 2, replacing all wing coverts but no (sometimes 1-2) alula feathers or flight feathers (see Table 1).

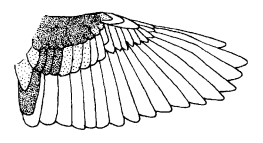


In some species "pseudolimits" occur (See Table 1 and Notes 2 and 3, following the tables). These are natural contrasts in color pattern between adjacent feathers, that can simulate molt limits. In Zonotrichia sparrows, for instance, the innermost two or three greater coverts and the tertials are a darker or richer brown than adjacent, distal feathers, in both HY/ SYs and AHY/ASYs. With these species, care must be taken to distinguish between pseudolimits and true molt limits; it is best to carefully examine the extent of wear to the tips of these feathers to determine if one or more generation of feathers is involved, Jenni and Winkler (1994) provide more information, accompanied by numerous illustrations, on pseudolimits and the process of ageing passerines using molt limits.

Molt limits resulting from partial or incomplete, prealternate molts - Most North American passerines do not have prealternate molts that include greater coverts or tertials, but in those that do, the feather replacement sequence typically is similar to that of prebasic molts, as illustrated in Figure 2. In most species, partial prealternate molts occur in both SYs and ASYs, although the extent of this molt in ASYs usually is less than that of SYs (Table 1). In 14 of the 75 species listed in Table 1 with first and adult prealternate molts, no ASY specimens were found with replaced greater coverts or flight feathers. These included species with extensive first prealternate molts (several flycatcher species), and species in which the first prealternate molt included only a few inner greater coverts at most (several warbler species). One species, the Bobolink, showed complete or nearly complete prealternate molts in both SYs and ASYs. In some species, the tertials and/or central rectrices could be replaced during prealternate molts, that otherwise included few if any wing coverts (see Table 1).

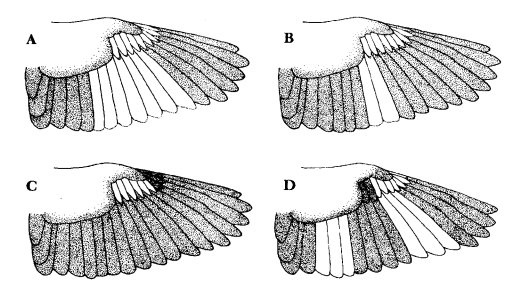
Care must be taken when ageing these species in spring and summer, as both SYs and ASYs can show molt limits. Many SYs of certain species (those with more extensive first prebasic than first prealternate molts) can show three generations of feathers in the wing or tail: juvenal feathers, firstbasic feathers, and first-alternate feathers (Figure 4). These individuals can be aged SY. Otherwise, the relative contrast between retained and replaced feathers is the best means of distinguishing the age groups, this contrast being much greater between juvenal and first-alternate feathers than between adult-basic and adult-alternate feathers (see Mulvihill 1993, Jenni and Winkler 1994). Contrasts involving the juvenal primary coverts, which are retained completely or partially by most HY/SY North American passerines (see below), often provide the best means of distinguishing SYs and ASYs in the spring and summer (Figure 1).

Fig. 4. An example of an SY bird with three generations of feathers, juvenal (white), first basic (lightly stippled), and first alternate (dark) feathers, after partial first prebasic and first prealternate molts. ASY birds that have partial prealternate molts will show only two generations of feathers, as in Fig.2.



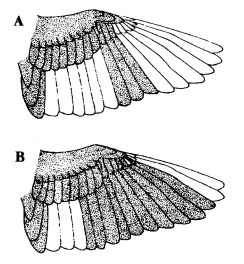
Species that replace at least some primaries during incomplete molts - Fifty-four species of North American passerines were found in which at least a proportion of individuals regularly replaced some but not all primaries during incomplete molts (Table 2). Several replacement strategies were noted among these species. The majority (46 species, or 88.5%) showed "eccentric" replacement patterns (Figure 5), in which the outer primaries, inner secondaries and, sometimes, the outermost primary coverts are replaced (Jenni and Winkler 1994, Pyle in review). In 38 species, eccentric patterns were observed during the first prebasic molt only. In two species (Yellow-bellied and Willow flycatchers) it occurred only during the first prealternate molt; and in four species of kingbirds, replacement of primaries began during the first prebasic molt, suspended over winter, and resumed during the first prealternate molt (along with a second replacement of body feathers; see Pyle in review). In one species (Nelson's Sharptailed Sparrow), eccentric replacement patterns were observed during both the first and the adult prealternate molts but not during the first prebasic molt. Interestingly, no replaced primaries were found in spring or summer Saltmarsh Sharp-tailed Sparrows (Table 1), which have recently been split from Nelson's (American Ornithologist's Union 1995). Finally, in one species (Lesser Goldfinch; see Notes following the tables), eccentric replacement patterns were noted during the first prebasic molt of all forms, and during the first and the adult prealternate molts of the "black-backed" form but not the "green-backed" form. Other examples of geographic variation in molt extent are discussed in the notes following the tables. If not specifically noted, species did not show marked geographic variation in molt extent.

**Fig. 5.** Eccentric molt patterns in North American passerines. Most species show a pattern similar to that of illustration **A**, although some flycatchers can show more extensive eccentric replacement, as in illustrations **B** and **C**. A few species can show both an eccentric and a typical pattern, as in illustration **D** (see Table 2).



Eight species showed primary and secondary replacement in "typical" sequence (Figure 6), the primaries commencing from the innermost and proceeding distally, and the secondaries (after replacement of the tertials) commencing with the outermost and proceeding proximally. In these cases, primary coverts typically were replaced with their corresponding primaries, although one or two coverts often were retained despite the replacement of the adjacent primary (Figure 6B). The typical remex replacement sequence was observed during the first prebasic molt only.

Fig. 6. Examples of flight feather replacement in typical sequence (as in complete molts), found during incomplete molts in eight species of North American passerines (see Table 2).



Six species that showed eccentric molt patterns also replaced up to three inner primaries and three outer secondaries, in typical sequence (Figure 5D). In these species (Table 2), only small proportions of birds (5-16%) showing eccentric replacement also had replaced feathers in typical sequence. Finally, one species (Green Jay) showed an irregular sequence, replacement of the secondaries proceeding distally from the tertials, followed by replacement of the primaries, proceeding distally from the innermost feather.

Table 2 summarizes the type of replacement pattern and extent of molts in species which showed incomplete replacement of the primaries and primary coverts. As with molt limits among wing coverts, the limits among the flight feathers of these species are helpful in distinguishing HY/SYs from HY/ASYs (Mulvihill 1993, Jenni and Winkler 1994), in most cases through the second prebasic molt.

A call to banders: more study is needed - The information presented in Tables 1 and 2 should be used as a starting point toward a more complete understanding of molt limits and their use in ageing North American passerines. Detection of molt limits on specimens often is difficult (see Note 1 following the tables), in part because the wings cannot be examined freely without risking damage to the specimens. For instance, in several species, the original results of this study contradicted that of other detailed examinations based on either specimens or live birds (see the notes following the tables). In a few of these examples, reexamination indicated that the initial results of this study were in error. Certainly, other errors exist within Tables 1 and 2 which will need to be corrected by future workers. In addition, replacement patterns of the carpal covert, alula covert, and greater and lesser alula feathers (see Figure 2), not covered specifically by this study, should be examined more fully (Mulvihill 1993).

Molt limits are much easier to detect on live birds in the hand than they are on specimens. The ability to open a bird's wing to examine the feathers, and the fact that the feathers are in better relative shape on live birds than on specimens, should allow banders to readily detect molt limits in most species. (A few species, such as House Wren and Common Yellowthroat, will always present difficulties, even on live birds in the hand). I strongly urge banders to start looking for molt limits when ageing North American passerines and to publish their information, whether it substantiates or contradicts the results of this study.

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**Table 1.** Range of variation in numbers of greater coverts, tertials, secondaries, and rectrices replaced during partial molts in North American passerines. Molting periods include the presupplemental molt (PS), the first prebasic molt (1st PB) and the prealternate molt (PA), the latter in both first-year birds and adults. Percentages(e.g., "%0") represent the percentage of the sample (n) that replaced that many feathers (0) during partial molts. Ranges represent mean ± twice the standard deviation rather than true ranges, to exclude anomalous individuals and to estimate the range encompassing 95% of the population. The sequence of replacement of greater coverts and tertials/inner secondaries generally follows that illustrated in Figures 2 and 3, and replacement of the rectrices follows the sequence outlined in the text. When more than four tertials and secondaries are replaced the sequence follows that of one of several replacement patterns (see text), as noted in Table 2. A number in the "Notes" column refers to detailed, published information (as numbered in the Literature Cited and References section) that discuss molt in North American passerines. Other references under "Notes" refer to information presented in the section following the Tables.

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				Grea	ter cov	erts		ials & daries		ectrice	s	
North	Species	Molt	n	 %0	range	 %10	 %0	range	 %0	range	¥12	Notes
	OLIVE-SIDED FLYCATCHER Contopus borealis	1st PB	16	0	8-10	88	0	3-6	0	12-12	100	53 See Table 2
	GREATER PEWEE Contopus pertinax	1st PB	9	56	0-7	0	100	0-0	100	0-0	0	53
Dondor	YELLOW-BELLIED FLYCATCHER	1st PB	9	22	0-7	0	11	0-3	100	0-0	0	21, 26, 53
L.	Empidonax flaviventris	1st PA	12	0	10-10	100	0	3-9	0	12-12	100	See Table 2
	Empluonax lluvivenerio	ad PA	13	0	2-7	0	0	1-3	100	0-0	0	
	ACADIAN FLYCATCHER	1st PB	17	100	0-0	0	100	0-0	100	0-0	0	21, 26, 71
	Empidonax virescens	1st PA	18	22	0-7	0	17	0 - 4	100	0-0	0	
	-	ad PA	22	73	0-2	0	72	0-3	100	0-0	0	
	WILLOW FLYCATCHER	1st PB	10	100	0-0	0	100	0-0	100	0-0	0	53
	Empidonax traillii	1st PA	37	0	10-10	100	0	3-9	0	12-12	100	See Table 2
	-	ad PA	15	100	0-0	0	100	0-0	100	0-0	0	
	LEAST FLYCATCHER	1st PB	20	100	0-0	0	100	0-0	100	0-0	0	19, 21
	Empidonax minimus	1st PA	27	0	3–9	0	7	0-4	44		11	
<u>}</u>	-	ad PA	11	0	2-10	8	0	1-3	78	0-2	0	
N CC IC	HAMMOND'S FLYCATCHER	1st PB	20	100	0-0	0	100	0-0	100	0-0	0	21
5	Empidonax hammondii	1st PA	26	23	0-5	0	81	0-2	100	0-0	0	
0	2	ad PA	15	7	0-7	0	27	0-3	100	0-0	0	

Table 1 (cont.)			Grea	ter cov	erts		als & daries	R	ectrice	s		
ŝ	Species	Molt	n	 80	range	%10 	 %0	range	 %0 	range	%12	Notes
1	DUSKY FLYCATCHER	 1st PE			 0-5	0	23	0-3	100	0-0	0	21
	Empidonax oberholseri	1st PA	30	10	0-6	0	17	0-3	93	0-2	0	
		ad PA	A 20	100	0-0	0	100	0-0	100	0-0	0	
	GRAY FLYCATCHER	1st PE	3 12	0	3-7	0	8	0-3	83	0-2	0	21
	Empidonax wrightii	1st PA	A 22	9	0-6	0	5	0-4	64	0-2	0	
		ad PA	A 16	63	0-5	0	50	0-4	100	0-0	0	
	PACIFIC-SLOPE FLYCATCHER	1st PE	3 49	40	0-5	0	72	0-4	100	0-0	0	22
	Empidonax difficilis	1st PA	A 20	40	0-5	0	20	0-2	0	0-0	0	
		ad PA	A 20	65	0-3	0	65	0-3	100	0-0	0	
	CORDILLERAN FLYCATCHER	1st PE	3 14	7	0-8	0	7	0-5	100	0-0	0	22
Ĩ	Empidonax occidentalis	1st PA	A 14	50	0-7	0	42	0-3	14	0-2	0	
		ad PA	A 20	75	0-3	0	75	0-3	100	0-0	0	
	BUFF-BREASTED FLYCATCHER Empidonax fulvifrons	lst PE	39	44	0-3	0	100	0-0	100	0-0	0	
	BLACK PHEOBE Sayornis nigricans	lst PE	3 22	0	4-10	14	14	0-3	46	0-5	0	
í	EASTERN PHOEBE Sayornis phoebe	1st PF	3 17	0	4-10	18	18	0-3	36	0-2	0	See Notes
	SAY'S PHOEBE Sayornis saya	lst PH	3 24	0	5-10	4	33	0-3	100	0-0	0	
	VERMILION FLYCATCHER Pyrocephalus rubinus	lst PH	3 82	0	10-10	100	0	3-9	0	12-12	100	53 See Table 2
	DUSKY-CAPPED FLYCATCHER	1st PA	A 12	100	0-0	0	67	0-2	100	0-0	0	See text
	Myiarchus tuberculifer	ad PA	A 18	100	0-0	0	94	0-1	100	0-0	0	
	ASH-THROATED FLYCATCHER	1st PA	A 24	67	0-3	0	42	0-3	100	0-0	0	See text
	Myiarchus cinerascens	ad PA	A 26	77	0-3	0	77	0-2	100	0-0	0	

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North American Bird Bander

Page 60	Table 1 (cont.)			Grea	ter cov	erts		ials & daries		ectrice	s 	
-	Species	Molt	n	<b>%</b> 0	range	<b>%</b> 10	80 	range	¥0	range	%12 	Notes
	GREAT CRESTED FLYCATCHER	1st PA		35	0-3	0	0	2-3	100	0-0	0	See text
	Myiarchus crinitus	ad PA	22	35	0-4	0	0	1-3	100	0-0	0	
	BROWN-CRESTED FLYCATCHER	1st PA	17	82	0-4	0	35	0-4	100	0-0	0	See text
	Myiarchus tyrannulus	ad PA	18	33	0-5	0	100	0-0	100	0-0	0	
	GREAT KISKADEE	1st PB	18	61	0-3	0	100	0-0	100	0-0	0	
	Pitangus sulphuratus		20 20								0 0	
_	SULPHUR-BELLIED FLYCATCHER	1st PA	12	100	0-0	0	50	0-3	100	0-0	0	See text
North American Bird Bander	Myiodynastes luteiventris	ad PA	14	100	0-0	0	100	0-0	100	0-0	0	
Am	TROPICAL KINGBIRD	1st PB	12	0	3-10	25	0	1-6	0	1-4	0	53
eric	Tyrannus melancholicus	1st PA	13	23	0-6	0	0	4-7	0	4-12	17	See Table 2
an B		ad PA	14	28	0-4	0	86	0-2	100	0-0	0	See Notes
ird	COUCH'S KINGBIRD	1st PB	8	0	2-5	0	0	2-4	37	0-2	0	
Ban	Tyrannus couchii	1st PA	6	33	0-4	0	17	0-4	33	0-2	0	
der		ad PA	7	43	0-2	0	86	0-1	100	0-0	0	
	CASSIN'S KINGBIRD	1st PB	15	27	0-4	0	33	0-3	80	0-2	0	53
	Tyrannus vociferans	1st PA	18	39	0-5	0	22	0-5	94	0-2	0	See Table 2
		ad PA	15	27	0-4	0	53	0-2	100	0-0	0	
	THICK-BILLED KINGBIRD	1st PB	17	29	1-6	0	53	0-3	94	0-2	0	53
	Tyrannus crassirostris	1st PA	8	13	0-4	0	0	1-4	87	0-2	0	
		ad PA	12	67	0-2	0	67	0-1	100	0-0	0	
	WESTERN KINGBIRD	1st PB	27	0	8-10	85	0	1-4	30	0-5	0	53
	Tyrannus verticalis	1st PA	48	25	0-4	0	0	1-6	42	0-2	0	See Table 2
		ad PA	39	39	0-3	0	28	0-2	100	0-0	0	
Vol. 22 No. 2	EASTERN KINGBIRD Tyrannus tyrannus	PA	20	25	0-4	0	15	0-3	100	0-0	0	See text

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Table 1 (cont.)			Grea	ater cov	rerts		ials & daries		ectrice	es	
Species	Molt	n	*0	range	*10	 %0	range	 %0	range	*12	Notes
SCISSOR-TAILED FLYCATCHER	 1st PB	21	0	2-10	 27	 5	0-5	73	0-4		53
Tyrannus forficatus	1st PA	17	18	0-7	0	0	1-4	41	0-4	0	See Table 2
	ad PA	32	50	0-3	0	35	0-2	100	0-0	0	
ROSE-THROATED BECARD	1st PB	20	100	0-0	0	100	0-0	100	0-0	0	
Pachyramphus aglaiae	1st PA	18	56	0-2	0	87	0-4	87	0-2	0	
	ad PA	20	100	0-0	0	100	0-0	100	0-0	0	
GRAY JAY Perisoreus canadensis	1st PB	20	100	0-0	0	100	0-0	100	0-0	0	See Note 1
STELLER'S JAY Cyanocitta stelleri	lst PB	39	8	0-9	0	82	0-2	90	0-2	0	50
BLUE JAY Cyanocitta cristata	lst PB	20	0	4-10	20	10	0-4	50	0-2	0	2, 82
GREEN JAY Cyanocorax yncas	lst PB	10	0	7-10	90	30	0-9	10	0-5	0	See Table 2
BROWN JAY Cyanocorax morio	lst PB	13	15	0-4	0	100	0-0	100	0-0	0	
FLORIDA SCRUB-JAY Aphelocoma coerulescens	1st PB	6	0	9-10	67	0	2-3	0	2-2	0	2, 49
ISLAND SCRUB-JAY Aphelocoma insularis	1st PB	13	0	7-10	8	100	0-0	100	0-0	0	49
WESTERN SCRUB-JAY Aphelocoma californica	1st PB	42	0	3-9	0	93	0-2	100	0-0	0	49
MEXICAN JAY Aphelocoma ultramarina	1st PB	21	0	2-9	0	95	0-1	100	0-0	0	49
PINYON JAY Gymnorhinus cyanocephalus	1st PB	19	32	0-8	0	89	0-2	100	0-0	0	24

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Page 62	Table 1 (cont.)			Grea	ter cov	erts		ials & daries		ectrice	:S	
	Species	Molt	n	 %0	range		 %0	range	 %0	range	812	Notes
	CLARK'S NUTCRACKER Nucifraga columbiana	 1st PB	20	100	0-0	0	100	0-0	100	0-0	0	27
	BLACK-BILLED MAGPIE Pica pica	lst PB	20	0	5-10	40	80	0-2	100	0-0	0	
	YELLOW-BILLED MAGPIE Pica nuttalli	lst PB	22	0	5-10	45	73	0-2	91	0-1	0	
Nor	AMERICAN CROW Corvus brachyrhynchos	lst PB	34	24	0-3	0	100	0-0	100	0-0	0	13
North American	NORTHWESTERN CROW Corvus caurinus	lst PB	9	67	0-2	0	100	0-0	100	0-0	0	
an Bird E	FISH CROW Corvus ossifragus	lst PB	6	17	0-3	0	100	0-0	100	0-0	0	
Bird Bander	CHIHUAHUAN RAVEN Corvus cryptoleucus	lst PB	6	0	1-3	0	100	0-0	100	0-0	0	
	COMMON RAVEN Corvus corax	lst PB	13	54	0-2	0	100	0-0	100	0-0	0	
	BLACK-CAPPED CHICKADEE Parus atricapillus	lst PB	26	0	6-10	54	92	0-2	100	0-0	0	
	CAROLINA CHICKADEE Parus carolinensis	lst PB	18	0	6-10	67	78	0-2	72	0-4	0	
<	MEXICAN CHICKADEE Parus sclateri	lst PB	11	72	0-3	0	100	0-0	100	0-0	0	
Vol. 22 No. 2	MOUNTAIN CHICKADEE Parus gambeli	lst PB	28	0	4-10	36	96	0-2	93	0-2	0	

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Apr Jun. 1997	Table 1 (cont.)			Grea	ter cov	erts		tials & daries		ectrice	s	
IN. 196	Species	Molt	n	 %0	range	%10 	 %0 	range	 80	range	%12 	Notes
77	SIBERIAN TIT Parus cinctus	lst PB	6	0	4-8	0	100	0-0	100	0-0	0	
	BOREAL CHICKADEE Parus hudsonicus	1st PB	13	0	7-10	31	100	0-0	100	0-0	0	6
	CHESTNUT-BACKED CHICKADEE Parus rufescens	1st PB	49	0	6-10	22	100	0-0	100	0-0	0	
	BRIDLED TITMOUSE Parus wollweberi	1st PB	18	0	4-10	50	44	0-3	50	0-12	6	
North Ai	PLAIN TITMOUSE Parus inornatus	1st PB	19	0	8-10	84	11	0-5	11	0-12	89	12; See Notes See Table 2
North American Bird Bander	TUFTED TITMOUSE Parus bicolor	1st PB	16	0	8-10	75	25	0-4	0	12-12	100	See Table 2 See Notes
3ird Band	VERDIN Auriparus flaviceps	1st PB	20	0	10-10	100	0	4-6	0	12-12	100	66; See Notes See Table 2
er	RED-BREASTED NUTHATCH Sitta canadensis	1st PB	33	100	0-0	0	100	0-0	100	0-0	0	51
	WHITE-BREASTED NUTHATCH Sitta carolinensis	lst PB	20	100	0-0	0	100	0-0	100	0-0	0	See Note 3
	PYGMY NUTHATCH Sitta pygmaea	lst PB	28	100	0-0	0	100	0-0	100	0-0	0	43
	BROWN-HEADED NUTHATCH Sitta pusilla	1st PB	30	67	0-3	0	57	0-3	100	0-0	0	43
Pa	BROWN CREEPER Certhia americana	1st PB	25	100	0-0	0	100	0-0	0	12-12	100	

able 1 (cont.)			Grea	ter cov	verts		tials & daries		ectrice	S	
pecies	Molt	n	*0	range	¥10	 %0	range	 %0	range	%12	Notes
ACTUS WREN	1st PB	23	0	7-10	87	8	0-8	0	2-12	83	63
Campylorhynchus brunneica	pillus										See Table 2
OCK WREN	1st PB	53	0	8-10	62	4	0-7	83	0-2	0	See Table 2
Salpinctes obsoletus											See Note 3
											See Notes
CANYON WREN	1st PB	24	0	2-10	8	8	0-3	100	0-0	0	
Catherpes mexicanus											
AROLINA WREN	1st PB	15	0	4-10	47	13	0-5	53	0-12	40	See Table 2
Thryothorus ludovicianus											See Notes
BEWICK'S WREN	1st PB	32	0	6-10	91	0	1-6	13	0-12	28	See Table 2
Thryomanes bewickii											See Note 1
											See Notes
IOUSE WREN	1st PB	30	0	3-10	7	7	0-4	80	0-2	0	See Table 2
roglodytes aedon											See Note 1
											See Notes
VINTER WREN	1st PB	24	0	4-10	13	8	0-4	8	0-2	0	See Note 1
roglodytes troglodytes											
EDGE WREN	1st PB	13	0	7-10	85	8	0-6	58	0-12	8	See Table 2
Cistothorus platensis	1st PA	12	0	2-8	0	0	1-3	33	0-12	8	See Note 3
	ad PA	11	0	3-9	0	0	2-4	9	0-12	27	See Notes
IARSH WREN	1st PB	34	0	5-10	15	0	1-6	0	12-12	100	23, 73; See Notes
Cistothorus palustris	1st PA	20	0	4-10	15	5	0-3	40	0-12	15	See Table 2
	ad PA	27	0	5-10	30	0	1-4	9	0-12	45	See Note 3
MERICAN DIPPER	1st PB	24	0	2-6	0	79	0-2	100	0-0	0	See Notes
Cinclus mexicanus											
OLDEN-CROWNED KINGLET	1st PB	22	59	0-4	0	100	0-0	100	0-0	0	
Regulus satrapa											

Apr Jun. 1997	Table 1 (cont.)			Grea	ter cov	verts		tials & daries		ectrice	s	
JN, 19	Species	Molt	n	*0 	range	*10	 %0	range	 80	range	812	Notes
97	RUBY-CROWNED KINGLET Regulus calendula	1st PB	17	88	0-3	0	100	0-0	100	0-0	0	
	BLUE-GRAY GNATCATCHER	1st PB	28	0	5-10	71	18	0-4	86	0-12	7	56
	Polioptila caerulea	1st PA	19	89	0-3	0	47	0-4	79	0-4	0	See Notes
		ad PA	18	61	0-3	0	39	0-2	100	0-0	0	
	CALIFORNIA GNATCATCHER	1st PB	20	0	8-10	75	5	0-5	40	0-12	15	56
	Polioptila californica	lst PA	20	75	0-3	0	35	0 - 4	80	0-2	0	See Notes
		ad PA	16	50	0-3	0	50	0-2	100	0-0	0	
_	BLACK-TAILED GNATCATCHER	1st PB	16	0	10-10	100	0	1-5	13	0-12	13	56
No	Polioptila melanura	1st PA	11	100	0-0	0	64	0-2	82	0-2	0	See Notes
rth Ar		ad PA	12	58	0-3	0	75	0-3	100	0-0	0	
nerican l	EASTERN BLUEBIRD Sialia sialis	1st PB	26	0	3-10	27	50	0-5	50	0-12	31	
North American Bird Bander	WESTERN BLUEBIRD Sialia mexicana	1st PB	30	0	2-10	10	83	0-4	77	0-12	10	
der	MOUNTAIN BLUEBIRD Sialia currucoides	1st PB	28	0	1-8	0	100	0-0	96	0-2	0	
	TOWNSEND'S SOLITAIRE Myadestes townsendi	1st PB	29	31	0-8	0	97	0-1	93	0-4	0	See Note 1
	VEERY Catharus fuscescens	1st PB	21	10	0-5	0	100	0-0	100	0-0	0	8 See Notes
	GRAY-CHEEKED THRUSH Catharus minimus	1st PB	19	11	0-5	0	100	0-0	100	0-0	0	8 See Notes
Pa	BICKNELL'S THRUSH Catharus bicknelli	1st PB	8	13	0-4	0	100	0-0	100	0-0	0	8 See Notes

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Page 66	Table 1 (cont.)			Grea	ter cov	erts		tials & daries		ectrice	s	
0	Species	Molt	n	- <b></b> - %0	range	*10	*0 	range	<b>%</b> 0	range	<b>%</b> 12	Notes
	SWAINSON'S THRUSH Catharus ustulatus	 1st PB	24	 4	0-5	0	100	0-0	100	0-0	0	5, 8 See Notes
	HERMIT THRUSH Catharus guttatus	lst PB	53	28	0-4	0	100	0-0	100	0-0	0	8 See Notes
	WOOD THRUSH Hylocichla mustelina	lst PB	16	50	0-4	0	100	0-0	100	0-0	0	8, 44
No	CLAY-COLORED ROBIN Turdus grayi	lst PB	17	0	2-10	6	94	0-2	100	0-0	0	
North American Bird	AMERICAN ROBIN Turdus migratorius	lst PB	34	12	0-9	0	76	0-2	100	0-0	0	8
can Bird i	VARIED THRUSH Ixoreus naevius	1st PB	30	7	0-5	0	93	0-1	100	0-0	0	8
l Bander	GRAY CATBIRD Dumetella carolinensis	1st PB	26	4	0-10	12	19	0-2	90	0-2	0	8
	NORTHERN MOCKINGBIRD Mimus polyglottos	lst PB	26	0	8-10	77	4	0-8	46	0-12	27	32 See Table 2
	SAGE THRASHER Oreoscoptes montanus	1st PB	20	0	1-7	0	65	0-3	95	0-2	0	See Note 1
	BROWN THRASHER Toxostoma rufum	1st PB	18	0	2-9	0	22	0-3	100	0-0	0	8; See Notes See Note 2
-	LONG-BILLED THRASHER Toxostoma longirostre	lst PB	6	0	6-10	33	33	0-4	100	0-0	0	See Note 2 See Notes
Vol. 22 No	BENDIRE'S THRASHER Toxostoma bendirei	lst PB	8	0	2-10	38	25	0-6	75	0-12	25	See Table 2 See Note 1

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Apr Jun. 1997	Table 1 (cont.)			Grea	ter cov	erts		tials & daries		ectrice	s	
ın. 196	Species	Molt	n	 80	range	%10	 %0 	range	*0 	range	%12 	Notes
97	CURVE-BILLED THRASHER Toxostoma curvirostre	lst PB	16	0	3-10	63	25	0-5	19	0-12	50	See Table 2 See Notes
	CALIFORNIA THRASHER Toxostoma redivivum	lst PB	21	0	4-10	19	33	0-3	71	0-8	0	See Note 1 See Note 2
	CRISSAL THRASHER Toxostoma crissale	lst PB	13	0	9-10	92	0	2-7	15	0-12	85	See Table 2
	LE CONTE'S THRASHER Toxostoma lecontei	1st PB	18	0	8-10	61	0	1-5	77	0-12	11	See Table 2
N	AMERICAN PIPIT	1st PB	20	55	0-4	0	100	1-2	100	0-0	0	
orth	Anthus rubescens	1st PA	13	23	0-4	õ	15	0-3	38	0-2	õ	
North American Bird Bande		ad PA	15	13	0-4	0	0	1-3	27	0-2	0	
ica	SPRAGUE'S PIPIT	1st PB	5	0	5-10	20	20	0-4	100	0-0	0	
В	Anthus spragueii	1st PA	4	25	0-3-	0	25	0-3	75	0-2	0	
ird Ba		ad PA	6	0	3-5	0	0	2-3	33	0-2	0	
nder	BOHEMIAN WAXWING Bombycilla garrulus	1st PB	20	100	0-0	0	100	0-0	100	0-0	0	See Note 1
	CEDAR WAXWING Bombycilla cedrorum	1st PB	20	100	0-0	0	100	0-0	100	0-0	0	See Note 1
	PHAINOPEPLA	PS	14	64	0-3	0	100	0-0	100	0-0	0	35, 69
	Phainopepla nitens	1st PB	30	0	2-10	57	17	0-9	23	0-12	40	See Table 2 See Note 4
	NORTHERN SHRIKE Lanius excubitor	1st PB	24	8	0-10	29	83	0-3	100	0-0	0	
Paç	LOGGERHEAD SHRIKE Lanius ludovicianus	1st PB	30	0	7-10	77	7	0-5	13	0-12	73	34 See Table 2

Page 68	Table 1 (cont.)			Grea	ter cov	erts		tials & daries		ectrice	S	
ö	Species	Molt	n	*0	range	*10 	 %0	range	 %0 	range	<b>%12</b>	Notes
	WHITE-EYED VIREO Vireo griseus	lst PB	12	0	8-10	75	0	1-5	33	0-12	67	16, 25, 67 See Table 2
	BELL'S VIREO Vireo bellii	lst PB	26	0	8-10	85	19	0-5	54	0-12	38	See Table 2
	BLACK-CAPPED VIREO Vireo atricapillus	1st PB 1st PA	6 7	0 71	9-10 0-2	83 0	0 0	1-4 1-3	100 86	0-0 0-2	0 0	
		ad PA	4	25	0-5	0	25	0-3	75	0-2	0	
>	GRAY VIREO	1st PB	4	0	4-10	50	0	1-4	50	0-12	50	
North American Bird Bande	Vireo vicinior	1st PA ad PA	15 4	33 100	0-3 0-0	0 0	27 100	0-2 0-0	87 100	0-2 0-0	0 0	
)eric	SOLITARY VIREO	1st PB	27	0	9-10	93	100	0-0	100	0-0	0	
an	Vireo solitarius	1st PA	31	84	0-2	0	58	0-3	100	0-0	0	
Bird E		ad PA	39	90	0-2	0	62	0-2	100	0-0	0	
Ban	YELLOW-THROATED VIREO	1st PB	20	0	9-10	95	100	0-0	100	0-0	0	9
der	Vireo flavifrons	1st PA	15	40	0-4	0	0	2-3	100	0-0 0-0	0 0	
		ad PA	14	64	0-3	0	36	0-3	100			
	HUTTON'S VIREO Vireo huttoni	1st PB	30	0	7-10	40	87	0-1	100	0-0	0	
	WARBLING VIREO Vireo gilvus	1st PB	30	0	9-10	93	100	0-0	100	0-0	0	
	PHILADELPHIA VIREO Vireo philadelphicus	1st PB	12	0	10-10	100	100	0-0	100	0-0	0	9
Vol. 22	RED-EYED VIREO <i>Vireo olivaceus</i>	1st PB	14	0	8-10	93	100	0 - 0	100	0-0	0	9, 39 See Notes
22 No. 2	BACHMAN'S WARBLER Vermivora bachmanii	lst PB	9	0	8-10	67	100	0-0	100	0-0	0	

Apr Jun. 1997	Table 1 (cont.)			Grea	ter cov	erts		tials & daries		ectrice	s	
JN. 196	Species	Molt	n	 %0	range	*10	 80	range	 %0 	range	812	Notes
97	BLUE-WINGED WARBLER Vermivora pinus	1st PB	20	0	10-10	100	100	0-0	100	0-0	0	
	GOLDEN-WINGED WARBLER Vermivora chrysoptera	lst PB	17	0	10-10	100	100	0-0	100	0-0	0	10
	TENNESSEE WARBLER Vermivora peregrina	lst PB	19	0	10-10	100	100	0-0	100	0-0	0	10
	ORANGE-CROWNED WARBLER Vermivora celata	1st PB	20	0	10-10	100	95	0-2	90	0-2	0	15 See Notes
North A	NASHVILLE WARBLER Vermivora ruficapilla	1st PB	20	0	7-10	95	90	0-2	85	0-2	0	
merican	VIRGINIA'S WARBLER Vermivora virginiae	1st PB	22	0	9-10	91	86	0-3	86	0-2	0	
North American Bird Bander	COLIMA WARBLER Vermivora crissalis	1st PB	3	0	10-10	100	100	0-0	100	0-0	0	
der	LUCY'S WARBLER Vermivora luciae	1st PB	20	0	10-10	100	80	0-3	80	0-2	0	
	NORTHERN PARULA Parula americana	1st PB	24	0	9-10	92	96	0-1	100	0-0	0	10
	TROPICAL PARULA Parula pitiayumi	1st PB	17	0	10-10	100	100	0-0	100	0-0	0	
	YELLOW WARBLER	1st PB	35	0	3-10	89	23	0-3	100	0-0	0	10
	Dendroica petechia	1st PA ad PA	23 25	0 0	3-10 8-10	22 88	13 0	0-5 2-3	100 100	0-0 0-0	0 0	
Page 69	CHESTNUT-SIDED WARBLER Dendroica pensylvanica	lst PB 1st PA ad PA	20 17 19	0 0 0	10-10 3-10 5-10	100 18 37	100 94 84	0-0 0-1 0-1	100 100 100	0-0 0-0 0-0	0 0 0	10

Page 70	Table 1 (cont.)			Grea	ter cov	erts		tials & daries	R	ectrice	:5	
0	Species	Molt	n 	 %0	range	%10 	 %0 	range	 %0	range	%12 	Notes
	MAGNOLIA WARBLER	1st PB	20	0	10-10	100	100	0-0	100	0-0	0	
	Dendroica magnolia	1st PA	18	0	3-9	0	94	0-1	100	0-0	0	
		ad PA	20	0	4-10	25	80	0-1	100	0-0	0	
	CAPE MAY WARBLER Dendroica tigrina	1st PB	20	0	10-10	100	100	0-0	100	0-0	0	10 See Notes
	BLACK-THROATED BLUE WARBLER Dendroica caerulescens	lst PB	31	0	8-10	90	97	0-2	100	0-0	0	10
z	YELLOW-RUMPED WARBLER	1st PB	50	0	7-10	96	100	0-0	100	0-0	0	10, 17
ort	Dendroica coronata	1st PA	50	8	0-9	0	100	0-0	100	0-0	0	
h Am		ad PA	50	6	0-10	18	100	0-0	100	0-0	0	
North American Bird Bander	BLACK-THROATED GRAY WARBLER Dendroica nigrescens	1st PB	20	0	10-10	100	100	0-0	100	0-0	0	
d Bander	TOWNSEND'S WARBLER Dendroica townsendi	1st PB	20	0	10-10	100	100	0-0	100	0-0	0	
·	HERMIT WARBLER Dendroica occidentalis	1st PB	20	0	10-10	100	100	0-0	100	0-0	0	
	BLACK-THROATED GREEN WARBLER Dendroica virens	1st PB	20	0	10-10	100	100	0-0	100	0-0	0	
	GOLDEN-CHEEKED WARBLER Dendroica chrysoparia	lst PB	12	0	10-10	100	100	0-0	100	0-0	0	
	BLACKBURNIAN WARBLER	1st PB	20	0	10-10	100	100	0-0	100	0-0	0	10
	Dendroica fusca	1st PA	18	0	6-10	61	78	0-2	100	0-0	0	
<		ad PA	20	0	9-10	90	70	0-2	100	0-0	0	
Vol. 22 No	YELLOW-THROATED WARBLER Dendroica dominica	1st PB	20	0	10-10	100	100	0-0	100	0-0	0	

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A 27	Table 1 (cont.)			Grea	iter cov	rerts	_	tials & daries		ectrice	s	
	Species	Molt	n 	 %0	range	%10 	*0 	range	 80	range	%12 	Notes
4	GRACE'S WARBLER Dendroica graciae	1st PB	20	0	10-10	100	100	0-0	100	0-0	0	
	PINE WARBLER Dendroica pinus	1st PB	20	0	10-10	100	100	0-0	100	0-0	0	42 See Notes
	KIRTLAND'S WARBLER Dendroica kirtlandii	1st PB	6	0	10-10	100	100	0-0	100	0-0	0	
	PRAIRIE WARBLER Dendroica discolor	1st PB	20	0	10-10	100	100	0-0	100	0-0	0	
North A	PALM WARBLER Dendroica palmarum	1st PB	20	0	10-10	100	100	0-0	100	0-0	0	See Note 1
	BAY-BREASTED WARBLER	1st PB	20	0	10-10	100	100	0-0	100	0-0	0	
Š	Dendroica castanea	1st PA	14	Õ	3-10	29	100	0-0	100	0-0	0	
		ad PA	19	0	8-10	89	100	0-0	100	0-0	0	
0	BLACKPOLL WARBLER	1st PB	20	0	10-10	100	75	0-3	100	0-0	0	10
ž	Dendroica striata	1st PA	16	0	5-10	19	0	1-3	100	0-0	0	
(		ad PA	15	0	5-10	33	0	2-3	100	0-0	0	
	CERULEAN WARBLER	1st PB	7	0	10-10	100	100	0-0	100	0-0	0	
	Dendroica cerulea	1st PA	18	100	0-0	0	33	0-3	89	0-2	0	
		ad PA	29	100	0-0	0	48	0-2	97	0-2	0	
	BLACK-AND-WHITE WARBLER	1st PB	26	0	10-10	100	100	0-0	100	0-0	0	10
	Mniotilta varia	1st PA	22	100	0-0	0	23	0-3	78	0-2	0	See Note 3
		ad PA	18	100	0-0	0	6	0-3	78	0-2	0	
	AMERICAN REDSTART	1st PB	20	0	10-10	100	100	0-0	100	0-0	0	10, 59
	Setophaga ruticilla	1st PA	19	89	0-3	0	100	0-0	100	0-0	0	
5		ad PA	20	100	0-0	0	100	0-0	100	0-0	0	

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North American Bird Bander

Page 72	Table 1 (cont.) Species			Grea	ter cov	rerts		tials & daries		ectrice	S	
10	Species	Molt	n	80	range	%10 	80	range	80	range	<b>%</b> 12	Notes
	PROTHONOTARY WARBLER Protonotaria citrea	lst PB	20	0	10-10	0	100	0-0	100	0-0	0	
	WORM-EATING WARBLER Helmitheros vermivorus	1st PB	20	0	10-10	100	100	0-0	100	0-0	0	See Note 1
	SWAINSON'S WARBLER Limnothlypis swainsonii	1st PB	12	0	10-10	100	100	0-0	100	0-0	0	See Note 1
No	OVENBIRD Seiurus aurocapillus	1st PB	20	0	10-10	100	100	0-0	100	0-0	0	10 See Notes
North American Bird Bande	NORTHERN WATERTHRUSH Seiurus noveboracensis	1st PB	20	0	10-10	100	100	0-0	100	0-0	0	10; See Notes See Note 1
n Bird Bar	LOUISIANA WATERTHRUSH Seiurus motacilla	lst PB	11	0	10-10	100	100	0-0	100	0-0	0	See Note 1 See Notes
nder	KENTUCKY WARBLER Oporornis formosus	lst PB	20	0	10-10	100	100	0-0	100	0-0	0	
	CONNECTICUT WARBLER Oporornis agilis	1st PB	20	0	10-10	100	100	0-0	100	0-0	0	
	MOURNING WARBLER	1st PB	16	0	10-10	100	100	0-0	100	0-0	ò	
	Oporornis philadelphia	1st PA	13	62	0-3	0	100	0-0	100	0-0	0	
		ad PA	20	100	0-0	0	100	0-0	100	0-0	0	
	MACGILLIVRAY'S WARBLER	1st PB	20	0	10-10	100	100	0-0	100	0-0	. 0	
	Oporornis tolmiei	1st PA	20	60	0-3	0	100	0-0	100	0-0	0	
	-	ad PA	20	100	0-0	0	100	0-0	100	0-0	0	
≶												
. 2	COMMON YELLOWTHROAT	1st PB	70	0	10-10	100	63	1-5	64	0-12	17	10, 14
Vol. 22 No.	Geothlypis trichas	lst PA	21	52	0-3	0	100	0-0	100	0-0	0	See Table 2
0.2		ad PA	20	100	0-0	0	100	0-0	100	0-0	0	See Note 1

Apr Jun. 1997	Table 1 (cont.)			Grea	ter cov	erts		tials & daries		ectrice	S	
n. 1997	Species	Molt	n	*0 	range	%10 	*0 	range	80	range	¥12	Notes
7	GRAY-CROWNED YELLOWTHROAT Geothlypis poliocephala	lst PB	13	0	10-10	100	100	0-0	100	0-0	0	
	HOODED WARBLER Wilsonia citrina	lst PB	26	0	9-10	96	100	0-0	100	0-0	0	10, 72 See Notes
	WILSON'S WARBLER Wilsonia pusilla	lst PB	20	0	10-10	100	100	0-0	100	0-0	0	10
Nor	CANADA WARBLER Wilsonia canadensis	1st PB 1st PA ad PA	20 20 20	0 70 100	10-10 0-3 0-0	100 0 0	100 100 100	0 - 0 0 - 0 0 - 0	100 100 100	0 - 0 0 - 0 0 - 0	0 0 0	See Note 1
th Ameri	RED-FACED WARBLER Cardellina rubrifrons	1st PB	20	0	10-10	100	100	0-0	100	0-0	0	See Note 1
North American Bird Bander	PAINTED REDSTART Myioborus pictus	lst PB	24	0	10-10	100	100	0-0	100	0-0	0	59 See Notes 1 & 3
Bander	RUFOUS-CAPPED WARBLER Basileuterus rufifrons	lst PB	20	0	10-10	100	100	0-0	100	0-0	0	
	YELLOW-BREASTED CHAT Icteria virens	PS/PB	20	0	10-10	100	0	3-6	90	0-2	0	48, 69 See Table 2
	OLIVE WARBLER Peucedramus taeniatus	lst PB	22	100	0-0	0	100	0-0	100	0-0	0	
	HEPATIC TANAGER Piranga flava	lst PB	20	0	10-10	100	100	0-0	100	0-0	0	See Note 1
P	SUMMER TANAGER Piranga rubra	lst PB lst PA ad PA	20 14 23	0 21 78	8-10 0-4 0-3	95 0 0	65 36 83	0-2 0-5 0-2	100 50 100	0-0 0-12 0-0	0 21 0	10, 46

Page 74	Table 1 (cont.)			Grea	ter cov	erts		tials & daries		ectrice	s	
74	Species	Molt	n	 %0	range	*10	 %0	range	 %0 	range	%12	Notes
	SCARLET TANAGER	 1st PB	21	 5	0-10	29	100	0-0	100	0-0	0	10
	Piranga olivacea	1st PA	25	0	7-10	60	0	1 - 4	0	3-12	84	
		ad PA	20	0	8-10	80	95	0-1	95	0-2	0	
	WESTERN TANAGER	1st PB	25	88	0-1	0	100	0-0	100	0-0	0	
	Piranga ludoviciana	1st PA	20	5	0-10	25	25	0-2	85	0-6	0	
		ad PA	25	88	0-3	0	100	0-0	100	0-0	0	
	NORTHERN CARDINAL Cardinalis cardinalis	PS/PB	36	0	10-10	100	53	0-8	28	0-12	25	57, 61, 65, 69, 77 See Table 2 See Note 4
North American Bird Bande	PYRRHULOXIA Cardinalis sinuatus	PS/PB	29	0	9-10	97	38	0-6	48	0-12	28	See Table 2
nica	ROSE-BREASTED GROSBEAK	1st PB	26	15	0-10	8	92	0-1	92	0-2	0	4, 10
) E	Pheucticus ludovicianus	1st PA	34	0	8-10	91	0	1-3	12	0-12	35	
Sird E		ad PA	26	100	0-0	0	100	0-0	100	0-0	0	
and	BLACK-HEADED GROSBEAK	1st PB	22	86	0-2	0	100	0-0	100	0-0	0	
e,	Pheucticus melanocephalus	1st PA	26	0	10-10	100	87	0-3	15	0-12	12	
		ad PA	70	100	0-0	0	100	0-0	100	0-0	0	
	BLUE GROSBEAK	PS	18	11	0-5	0	100	0-0	100	0-0	0	10, 69
	Guiraca caerulea	1st PB	27	0	3-10	67	0	3-8	11	0-12	70	See Table 2
		1st PA	21	81	0-2	0	100	0-0	100	0-0	0	See Note 4
		ad PA	44	100	0-0	0	100	0-0	100	0-0	0	See Notes
	LAZULI BUNTING	PS	18	100	0-0	0	100	0 - 0	100	0-0	0	10, 69, 80
	Passerina amoena	1st PB	16	0	10-10	100	0	3-8	0	12-12	100	See Table 2
												See Notes
_	INDIGO BUNTING	PS	17	99	0-1	0	100	0-0	100	0 – 0	0	10, 58, 69
<u>6</u>	Passerina cyanea	1st PB	21	0	8-10	95	0	2-5	0	12-12	100	See Table 2
22		1st PA	16	13	0-9	0	50	0-3	100	0-0	0	
Vol. 22 No. 2		ad PA	27	0	5-10	41	41	0-3	89	0-4	0	

۸ <u>۲</u> ۲	Table 1 (cont.)			Grea	iter cov	rerts		tials & daries		ectrice	s	
B	Species	Molt	n	 %0	range	*10 *10	 %0 	range	 %0	range	%12 	Notes
1	VARIED BUNTING Passerina versicolor	P: 1st Pi		60 0	0-3 10-10	0 100	100 0	0-0 3-6	100 0	0-0 12-12	0 100	See Table 2
	PAINTED BUNTING Passerina ciris	P: 1st Pl 1st Pi ad Pi	B 18 A 10	100 0 30 0	0-0 10-10 0-7 6-10	0 100 0 56	100 0 70 70	0-0 2-5 0-2 0-3	100 0 100 100	0-0 12-12 0-0 0-0	0 100 0 0	68, 69 See Table 2
	DICKCISSEL Spiza americana	lst Pl	в 20	0	10-10	100	65	0-3	90	0-2	0	10 See Notes
North	OLIVE SPARROW Arremonops rufivirgatus	1st Pl	в 9	0	10-10	100	100	0-0	100	0-0	0	
Amoriaa	GREEN-TAILED TOWHEE Pipilo chlorurus	1st Pi	B 23	0	9-10	91	100	0-0	100	0-0	0	
	EASTERN TOWHEE Pipilo erythrophthalmus	lst Pl	B 20	0	9-10	95	35	0-3	65	0-12	15	10 See Notes
ndor.	SPOTTED TOWHEE Pipilo maculatus	lst Pl	B 22	0	9-10	91	22	0-3	63	0-12	27	
	CALIFORNIA TOWHEE Pipilo crissalis	lst Pl	в 17	0	10-10	100	71	0-3	79	0-12	6	See Note 1
	CANYON TOWHEE Pipilo fuscus	1st Pl	B 18	0	10-10	100	83	0-2	83	0-4	0	See Note 1
	ABERT'S TOWHEE Pipilo aberti	1st Pl	B 26	0	10-10	100	85	0-2	100	0-0	0	See Note 1 See Notes
-	WHITE-COLLARED SEEDEATER Sporophila torqueola	1st Pl	B 10	10	0-10	20	30	0-3	30	0-12	70	
1000 JE	BACHMAN'S SPARROW Aimophila aestivalis	PA	17	100	0-0	100	59	0-3	100	0-0	0	74, 78 See text

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Page 76	Table 1 (cont.)			Grea	ter cov	rerts		tials & daries	R	ectrice	s	
0)	Species	Molt	n	 %0	range	<b>%</b> 10	<b>%</b> 0	range	 80	range	%12 	Notes
	BOTTERI'S SPARROW Aimophila botterii	PA	19	100	0-0	0	63	0-3	89	0-2	0	78 See text
	CASSIN'S SPARROW Aimophila cassinii	PA	26	100	0-0	0	83	0-3	92	0-2	0	74, 78 See text
	RUFOUS-WINGED SPARROW	1st PB	10	0	8-10	90	0	2-4	40	0-12	10	47
	Aimophila carpalis	1st PA	16	13	0-10	13	0	1-5	0	2-12	38	See Notes
		ad PA	12	0	2-9	0	0	2-3	0	2-12	25	
North A	RUFOUS-CROWNED SPARROW Aimophila ruficeps	1st PB	17	0	10-10	100	0	2-5	35	0-12	41	78 See Table 2
North American E	AMERICAN TREE SPARROW Spizella arborea	1st PB	22	0	10-10	100	0	1-3	64	0-2	0	See Notes
Bird Bande	CHIPPING SPARROW Spizella passerina	1st PB	51	0	10-10	100	б	0-4	73	0-2	0	75, 76 See Notes
٦.	CLAY-COLORED SPARROW	1st PB	22	0	10-10	100	32	0-3	27	0-2	0	76
	Spizella pallida	1st PA	13	23	0-5	0	15	0-3	69	0-2	0	
		ad PA	12	33	0-4	0	17	0-3	75	0-2	0	
	BREWER'S SPARROW	1st PB	20	0	10-10	100	10	0-3	80	0-2	0	76
	Spizella breweri	1st PA	20	30	0-5	0	10	0-4	100	0-0	0	
		ad PA	20	50	0-4	0	25	0-3	100	0-0	0	
	FIELD SPARROW Spizella pusilla	1st PB	19	0	10-10	100	0	2-7	21	0-12	42	75, 76; See Note: See Table 2
	BLACK-CHINNED SPARROW	1st PB	20	0	10-10	100	100	0-0	100	0-0	0	76
5	Spizella atrogularis	1st PA	24	46	0-5	0	71	0-3	92	0-2	0	See Notes
Vol. 22		ad PA	20	60	0-4	0	90	0-2	100	0-0	0	
Z	VESPER SPARROW Pooecetes gramineus	lst PB	20	0	10-10	100	100	0-0	100	0-0	0	See Note 3 See Notes

Apr Jun. 1997	Table 1 (cont.)			Grea	ter cov	erts		tials & daries		Rectrice	s	
ın. 196	Species	Molt	n	 %0	range	%10 	 ۶0	range	¥0	range	%12	Notes
97	LARK SPARROW Chondestes grammacus	PS/PB	32	0	10-10	100	13	0-9	19	0-12	66	See Table 2
	BLACK-THROATED SPARROW Amphispiza bilineata	1st PB	17	0	10-10	100	0	2-5	0	12-12	100	See Table 2
	SAGE SPARROW Amphispiza belli	1st PB	21	0	10-10	100	0	2-5	100	0-0	0	
	FIVE-STRIPED SPARROW Amphispiza quinquestriata	1st PB	6	0	9-10	83	0	2-4	33	0-12	33	See Notes
North Am	LARK BUNTING Calamospiza melanocorys	lst PB 1st PA ad PA	19 20 20	100 0 100	0-0 10-10 0-0	0 100 0	0 0 0	1-6 1-3 1-4	0 75 70	12-12 0-2 0-2	100 0 0	See Table 2
North American Bird Bander	SAVANNAH SPARROW Passerculus sandwichensis	lst PB lst PA ad PA	64 30 32	0 100 100	10-10 0-0 0-0	100 0 0	22 60 56	0-3 0-3 0-3	100 60 56	0-0 0-4 0-2	0 0 0	10 See Note 3
ander	BAIRD'S SPARROW Ammodramus bairdii	1st PB 1st PA ad PA	9 7 19	0 43 42	10-10 0-4 0-5	100 0 0	0 71 69	2-3 0-2 0-3	22 86 79	0-2 0-2 0-2	0 0 0	See Note 3
	HENSLOW'S SPARROW Ammodramus henslowii	1st PB	18	0	10-10	100	0	2-5	28	0-12	22	See Table 2 See Note 3 See Notes
	LE CONTE'S SPARROW Ammodramus leconteii	lst PB lst PA	13 10	0 0	10-10 1-5	100 0	0 0	2-4 2-3	100 70	0-0 0-2	0 0	55, 70 See Note 3
		ad PA	12	0	3-10	8	0	2-3	33	0-2	0	
Page	SALTMARSH SHARP-T. SPARROW Ammodramus caudacutus	1st PB 1st PA ad PA	14 10 18	0 0 0	10-10 4-9 5-10	100 0 22	0 0 0	2-4 2-4 2-4	57 0 0	0-12 12-12 12-12	14 100 100	See text See Notes

Page 78	Table 1 (cont.)			Grea	ter cov	erts		tials & daries		lectrice	s	
œ	Species	Molt	n	<b>-</b> %0	range	%10	*0	range	*0 	range	%12	Notes
	NELSON'S SHARP-TAILED SPARROW	1st PB	13	0	10-10	100	0	1-3	100	0-0	0	See text
	Ammodramus nelsoni	1st PA	14	0	6-10	57	0	3-6	0	12-12	100	See Table 2
		ad PA	16	0	6-10	50	0	3-6	0	12-12	100	See Notes
	SEASIDE SPARROW	1st PB	24	0	10-10	100	0	2-6	0	12-12	100	See Table 2
	Ammodramus maritimus	1st PA	12	50	0-5	0	33	0-3	100	0-0	0	See Notes
		ad PA	13	38	0-5	0	38	0-3	100	0-0	0	
	FOX SPARROW Passerella iliaca	1st PB	40	0	8-10	97	100	0-0	100	0-0	0	See Note 1
Nor	SONG SPARROW	1st PB	94	0	10-10	100	0	1-6	16	0-12	74	10
5	Melospiza melodia											See Table 2
Amei	- <b>-</b>											See Notes
ican	LINCOLN'S SPARROW	1st PB	20	0	10-10	100	95	0-2	70	0-2	0	See Note 1
Bir	Melospiza lincolnii	1st PA	22	100	0-0	0	91	0-2	100	0-0	0	
North American Bird Bander		ad PA	20	100	0-0	0	95	0-1	100	0-0	0	
~	SWAMP SPARROW	1st PB	24	0	10-10	100	46	0-3	92	0-2	0	See Notes 2 & 3
	Melospiza georgiana											See Notes
											2	
	WHITE-THROATED SPARROW	1st PB	23	0	9-10	96	100	0-0	100	0-0	0	10; See Notes
	Zonotrichia albicollis											See Notes 2 & 3
	GOLDEN-CROWNED SPARROW	1st PB	34	0	10-10	100	97	0-2	100	0-0	0	See Notes 2 & 3
	Zonotrichia atricapilla	1st PA	. 18	0	2-6	0	0	2-3	44	0-2	0	
		ad PA	. 15	0	2-5	0	0	1-3	80	0-2	0	
	WHITE-CROWNED SPARROW	1st PB	65	0	10-10	100	66	0-3	70	0-2	0	28, 29, 31, 36, 37
	Zonotrichia leucophrys	1st PA	. 35	20	0-7	0	8	0-3	43	0-2	0	See Notes 2 & 3
Vol. 22		ad PA	. 36	31	0-8	0	11	0-3	44	0-2	0	See Notes
22 H	HARRIS' SPARROW	1st PB	20	0	10-10	100	100	0-0	100	0-0	0	11, 41, 79
<b>N</b> 0.	Zonotrichia querula	1st PA	. 15	80	0-2	0	0	2-3	13	0-2	0	See Notes 2 & 3
N	-	ad PA	. 15	80	0-2	0	0	3-3	0	2-2	0	

Apr Jun. 1997	Table 1 (cont.)			Grea	ter cov	erts		tials & daries		ectrice	s	
n. 199	Species	Molt	n	*0 	range	%10	 %0 	range	 %0	range	%12 	Notes
7	DARK-EYED JUNCO Junco hyemalis	1st PB	96	0	3-10	69	79	0-2	94	0-2	0	10, 40, 81
	YELLOW-EYED JUNCO Junco phaeonotus	1st PB	19	0	10-10	100	47	0-3	100	0-0	0	See Notes
	McCOWN'S LONGSPUR Calcarius mccownii	1st PB	15	0	10-10	100	100	0-0	100	0-0	0	
	LAPLAND LONGSPUR Calcarius lapponicus	1st PB	18	94	0-2	0	100	0-0	100	0-0	0	
North Ame	SMITH'S LONGSPUR Calcarius pictus	lst PB lst PA ad PA	11 11 17	100 82 6	0-0 0-2 0-2	0 0 0	100 100 100	0-0 0-0 0-0	100 100 100	0-0 0-0 0-0	0 0 0	
North American Bird Bande	CHESTNUT-COLLARED LONGSPUR Calcarius ornatus	1st PB	18	100	0-0	0	100	0-0	100	0-0	0	
Bander	SNOW BUNTING Plectrophenax nivalis	lst PB	15	0	10-10	100	100	0-0	100	0-0	0	See Notes
	MCKAY'S BUNTING Plectrophenax hyperboreus	1st PB	16	0	10-10	100	100	0-0	100	0-0	0	
	BOBOLINK Dolichonyx oryzivorus	1st PB PA	19 59	0 0	8-10 10-10	89 100	95 0	0-2 7-9	100 0	0-0 12-12	0 100	10, 45 See text
	YELLOW-HEADED BLACKBIRD Xanthocephalus xanthocephalus	1st PB	20	0	10-10	100	100	0-0	100	0-0	0	10
	ORCHARD ORIOLE Icterus spurius	lst PB	32	0	10-10	100	0	3-7	16	0-12	47	See Table 2
Page 79	HOODED ORIOLE Icterus cucullatus	1st PB	29	0	10-10	100	0	3-5	79	0-12	3	See Table 2 See Notes

	Table 1 (cont.)			Grea	ter cov	erts		tials & daries		ectrice	s	
	Species	Molt	n	 %0	range	*10	<b>-</b> %0	range	 %0	range	¥12	Notes
	STREAK-BACKED ORIOLE Icterus pustulatus	1st PB	17	0	7-10	82	35	0-2	71	0-6	0	See Table 2
	ALTAMIRA ORIOLE Icterus gularis	1st PB	6	0	10-10	100	0	1-3	33	0-12	17	
	AUDUBON'S ORIOLE Icterus graduacauda	1st PB	16	0	5-10	50	50	0-3	56	0-8	0	
	BALTIMORE ORIOLE Icterus galbula	1st PB 1st PA ad PA	11 21 20	55 5 100	0-3 0-10 0-0	0 24 0	100 19 100	0-0 0-2 0-0	100 29 100	0-0 0-12 0-0	0 29 0	10, 60, 62
	BULLOCK'S ORIOLE Icterus bullockii	1st PB	35	0	8-10	80	17	0-5	11	0-12	46	60
North American Bird Bande	SCOTT'S ORIOLE Icterus parisorum	1st PB	21	0	5-10	71	14	0-5	57	0-12	19	See Table 2
	GRAY-CROWNED ROSY-FINCH Leucosticte tephrocotis	1st PB	37	43	0-9	0	100	0-0	100	0-0	0	See Notes
	BLACK ROSY-FINCH <i>Leucosticte atrata</i>	lst PB	19	100	0-0	0	100	0-0	100	0-0	0	
	BROWN-CAPPED ROSY-FINCH Leucosticte australis	lst PB	24	87	0-3	0	100	0-0	100	0-0	0	
	PINE GROSBEAK Pinicola enucleator	1st PB	31	23	0-10	3	100	0-0	100	0-0	0	
-	PURPLE FINCH Carpodacus purpureus	1st PB	35	0	3-10	49	100	0-0	100	0-0	0	
	CASSIN'S FINCH Carpodacus cassinii	lst PB	24	0	4-10	50	100	0-0	100	0-0	0	

Apr Jun. 1997	Table 1 (cont.)			Grea	ter cov	rerts		tials & daries	-	ectrice	s	
n. 199	Species	Molt	n	 80	range	%10	 %0	range	 80	range	%12 	Notes
7	HOUSE FINCH Carpodacus mexicanus	lst PB	52	0	8-10	98	4	0-7	8	0-12	54	30, 64; See Notes See Table 2 See Note 4
	RED CROSSBILL Loxia curvirostra	lst PB	46	15	0-10	30	78	0-3	87	0-2	0	10, 20 See Notes
	WHITE-WINGED CROSSBILL Loxia leucoptera	1st PB	31	0	2-10	26	74	0-4	81	0-12	3	10, 20 See Table 2
No	COMMON REDPOLL Carduelis flammea	1st PB	49	8	0-10	4	98	0-1	98	0-2	0	10, 20 See Note 1
North American Bird	HOARY REDPOLL Carduelis hornemanni	1st PB	27	40	0-5	0	100	0-0	100	0-0	0	10, 20 See Note 1
ican Bird	PINE SISKIN Carduelis pinus	1st PB	28	11	0-10	18	64	0-3	93	0-2	0	See Notes
Bandei	LESSER GOLDFINCH Carduelis psaltria	1st PB	31	3	0-10	77	0	1-6	23	0-12	58	See Table 2 See Notes
-	Green-backed forms	1st PA	14	86	0-2	0	100	0-0	100	0-0	0	
		ad PA	21	71	0-5	0	95	0-2	95	0-2	0	
	Black-backed forms	1st PA	11	0	7-10	79	0	3-5	0	12-12	100	
		ad PA	18	0	4-10	39	0	3-5	0	12-12	100	
	LAWRENCE'S GOLDFINCH	1st PB	27	0	10-10	100	0	1-5	44	0-12	33	See Table 2
	Carduelis lawrencei	1st PA	20	100	0-0	0	78	0-3	100	0-0	0	
		ad PA	20	100	0-0	0	69	0-3	100	0-0	0	
	AMERICAN GOLDFINCH	1st PB	23	0	4-10	22	91	0-1	100	0-0	0	33
	Carduelis tristis	lst PA	23 20	35	4-10 0-6	22	90	0-1	100	0-0	0	22
	Calquells LIISLIS	ad PA	20 20	35 70	0-8	0	100	0-0	100	0-0	0	
Page 8	EVENING GROSBEAK Coccothraustes vespertinus	1st PB	30	0	5-10	10	100	0-0	100	0-0	0	10 See Notes

Table 2. Range of variation in numbers of primaries and primary coverts replaced during partial molts in species of North American passerines in which some primaries are replaced in at least some birds. The proportion represents that 🛱 of the sample (n) in which primaries or primary coverts were replaced. Ranges represent mean ± twice the standard deviation rather than true ranges and specific notes are given following the table (see Table 1). The sequence of primary and primary covert replacement follows that of the type of molt, as indicated in Figures 5 or 6. See Table 1 for data on replacement of secondaries in these species and for information on the "Notes" column.

				Primaries		Primary Coverts			
	Species	Molt	n	Proportion	-	Proportion	range	Туре	Notes
	OLIVE-SIDED FLYCATCHER	1st PB	16	1.00	5-9	0.28	1-3	Eccentric	53
No	YELLOW-BELLIED FLYCATCHER	1st PA	12	1.00	5-10	0.00	0-0	Eccentric	21, 26, 53
North American	WILLOW FLYCATCHER	lst PA	37	1.00	5-10	0.00	0-0	Eccentric	53
ericar	VERMILION FLYCATCHER	1st PB	82	1.00	5-10	0.70	1-5	Eccentric	53
) Bird Bandei	TROPICAL KINGBIRD	1st PB 1st PA	12 13	1.00 1.00	1-5 2-5	0.00 0.00	0-0 0-0	Eccentric Eccentric	53 See Notes
nder	CASSIN'S KINGBIRD	1st PB 1st PA	15 18	0.33 0.78	1-4 1-5	0.00 0.00	0 – 0 0 – 0	Eccentric Eccentric	53
	WESTERN KINGBIRD	1st PB 1st PA	27 48	0.81 1.00	1-3 2-5	0.00	0 – 0 0 – 0	Eccentric Eccentric	53
	SCISSOR-TAILED FLYCATCHER	1st PB 1st PA	21 17	0.71 1.00	1-5 2-5	0.00 0.00	0 – 0 0 – 0	Eccentric Eccentric	53
	GREEN JAY	1st PB	10	0.20	2-4	0.40	1-3	Irregular	See text
	PLAIN TITMOUSE	1st PB	19	0.11	1-3	0.11	1-3	Typical	12
Vol.	TUFTED TITMOUSE	1st PB	16	0.06	5-5	0.06	4-4	Typical	See Notes
22 No. 2	VERDIN	1st PB	20	1.00	4-7	0.06	1-2	Eccentric	66; See Notes

Pa Бe

Apr	Table 2 (cont.)			Primaries		Primary Coverts			
- Jun. 1997	Species	Molt	n	Proportion		Proportion	range	Туре	Notes
1997	CACTUS WREN	1st PB	23	1.00	4-8	0.13	1-3	Eccentric	63
	ROCK WREN	1st PB	53	0.17	2-8	0.06	1-3	Eccentric	See Notes
	CAROLINA WREN	1st PB	15	0.53	4-8	0.00	0-0	Both	See Notes
	BEWICK'S WREN	lst PB	32	0.34	4-7	0.00	0-0	Eccentric	See Note 1 See Notes
	HOUSE WREN	lst PB	30	0.07	4-5	0.00	0-0	Eccentric	See Note 1 See Notes
North	SEDGE WREN	lst PB	13	0.08	2-2	0.00	0-0	Typical	See Note 3 See Notes
North American Bird Bander	MARSH WREN	lst PB	34	0.65	5-7	0.15	1-4	Eccentric	23, 73; See Notes See Note 3
ın Bira	NORTHERN MOCKINGBIRD	1st PB	26	0.26	1-4	0.22	1-3	Typical	32
Band	BENDIRE'S THRASHER	1st PB	8	0.25	4-6	0.25	2-3	Eccentric	See Note 1
er	CURVE-BILLED THRASHER	1st PB	16	0.44	2-5	0.44	1-3	Eccentric	See Notes
	CRISSAL THRASHER	1st PB	13	0.85	3-8	0.00	0-0	Eccentric	
	LE CONTE'S THRASHER	1st PB	18	0.11	3-5	0.00	0-0	Eccentric	
	PHAINOPEPLA	1st PB	30	0.70	1-9	0.60	1-8	Typical	35, 69; See Note 4
	LOGGERHEAD SHRIKE	1st PB	30	0.50	4-6	0.00	0-0	Eccentric	34
	WHITE-EYED VIREO	1st PB	12	0.83	1-8	0.00	0-0	Eccentric	16, 25, 67
т	BELL'S VIREO	1st PB	26	0.38	4-5	0.00	0-0	Eccentric	
Page 8	COMMON YELLOWTHROAT	1st PB	70	0.21	3-5	0.00	0-0	Eccentric	10, 14; See Note 1

Page	Table 2 (cont.)				Primaries		Primary Coverts			
84	Species	Mo]	lt	n	Proportion		Proportion	range	Туре	Notes
	YELLOW-BREASTED CHAT	1st	PB	·20	1.00	3-7	0.00	0-0	Eccentric	 48, 69
	NORTHERN CARDINAL	1st	PB	36	0.28	1-9	0.25	1-8	Typical	57, 61, 65, 69, 77 See Note 4
	PYRRHULOXIA	1st	PB	29	0.38	2-7	0.18	1-1	Eccentric	See Note 4
	BLUE GROSBEAK	1st	PB	27	0.88	3-7	0.67	1-5	Both	10, 69; See Notes See Note 4
	LAZULI BUNTING	1st	PB	16	1.00	4-8	0.81	1-5	Both	10, 69, 80; See Notes
North	INDIGO BUNTING	1st	PB	21	1.00	2-7	0.48	1-2	Eccentric	10, 58, 69
Ameri	VARIED BUNTING	1st	РВ	17	1.00	4-8	0.29	1-3	Both	
can B	PAINTED BUNTING	1st	PB	18	1.00	3-7	0.56	1-4	Eccentric	68, 69
American Bird Bande	RUFOUS-CROWNED SPARROW	1st	PB	17	0.18	4-5	0.12	1-3	Eccentric	78
nder	FIELD SPARROW	1st	PB	19	0.53	3-7	0.00	0-0	Eccentric	75, 76; See Notes
	LARK SPARROW	1st	PB	32	0.78	1-9	0.34	1-3	Typical	
	BLACK-THROATED SPARROW	1st	PB	17	1.00	3-6	0.00	0-0	Eccentric	
	LARK BUNTING	1st	PB	19	1.00	2-5	0.58	1-1	Eccentric	
	HENSLOW'S SPARROW	1st	PB	18	0.17	4-5	0.11	1-3	Eccentric	See Notes
	NELSON'S SHARP-TAILED SPARROW	1st ad		14 16	1.00 1.00	3-6 3-5	0.14 0.19	1-1 1-1	Eccentric Eccentric	See text See Notes
Vol.	SEASIDE SPARROW	1st	РВ	24	0.87	5-6	0.50	1-2	Eccentric	See Notes
22 No. 2	SONG SPARROW	1st	PB	94	0.49	1-7	0.00	0-0	Both	10; See Notes See Note 4

Apr	Table 2 (cont.)	Primaries		Primary C	overts				
Jun. 1	Species	Molt	n	Proportion	range	Proportion	range	Туре	Notes
1997	ORCHARD ORIOLE	1st PB	32	1.00	5-7	0.81	1-5	Eccentric	
	HOODED ORIOLE	1st PB	29	0.83	4-7	0.55	1-3	Eccentric	See Notes
	STREAK-BACKED ORIOLE	1st PB	17	0.12	2-5	0.00	0-0	Eccentric	
	SCOTT'S ORIOLE	1st PB	21	0.14	4-5	0.10	1-1	Eccentric	
	HOUSE FINCH	1st PB	52	0.52	2-7	0.13	1-4	Both	30, 64; See Note 4 See Notes
	WHITE-WINGED CROSSBILL	lst PB	31	0.03	8-8	0.03	1-1	Eccentric	10
North American Bird	LESSER GOLDFINCH (all) Black-backed forms (only) Black-backed forms (only)	lst PB lst PA ad PA	31 11 18	0.65 1.00 1.00	5-7 5-7 4-6	0.17 0.45 0.44	1-1 1-6 1-5	Eccentric Eccentric Eccentric	See Notes
an Bird I	LAWRENCE'S GOLDFINCH	1st PB	27	0.33	2-6	0.00	0-0	Eccentric	

# North American Bird Bander

NOTES

Note 1. Molt limits in these species were difficult to detect, at least in specimens. It is possible that, in some of these species, they are easier to detect on birds in the hand.

Note 2. Beware of pseudolimits among the greater coverts of these species, in both first-year birds and adults, that make inner feathers appear fresher and more recently replaced than outer feathers of the same generation.

Note 3. Beware of pseudolimits among the inner secondaries of these species, in both first-year birds and adults, that make one or more tertials appear fresher and more recently replaced than the middle secondaries of the same generation.

Note 4. Some first-year birds of these species may have undergone a complete first prebasic molt and were thus assumed to be adults. The proportions of birds with incomplete molts, therefore, may be biased upwards.

Eastern Phoebe. Results of this study indicate tertial replacement in a greater proportion of birds during the first prebasic molt than was found at Powdermill Nature Reserve, Pennsylvania (R.S. Mulvihill, pers. comm.).

**Tropical Kingbird**. The data refer to the western Mexican subspecies (*T.m. occidentalis*) only. The eastern Mexican subspecies (*satrapa*) averages fewer feathers replaced during all molts, more similar in extent to those of Couch's Kingbird (see Table 1).

**Tufted Titmouse**. Replacement of primaries during the first prebasic molt was found in the Black-crested subspecies (*P.b. atricristatus*) group only (one of three specimens examined). None of 13 HY/SYs of the Tufted (*P.b. bicolor*) subspecies group had replaced more than four secondaries, although all the rectrices were replaced in all specimens.

Verdin. Results of this study indicate primary-covert replacement in a smaller proportion of birds during the first prebasic molt than was found by Taylor (1970).

**Rock Wren.** Eccentric molts were found much more regularly in specimens (7 of 16) collected from Farallon Island and the Channel Islands off California, than in specimens (2 of 37) collected from mainland western North America.

Carolina and Bewick's wrens. No evidence of complete prealternate molts, as reported by Pyle et al. (1987) and references therein, was found during this study.

House Wren. Data from live birds at Powdermill Nature Reserve, Pennsylvania (R.S. Mulvihill, pers. comm.), indicate that most or all birds replace all rectrices and that a larger proportion (~77%) show an eccentric replacement pattern, of 1-5 primaries (usually 4) and 1-3 inner secondaries, during the first prebasic molt, than was found in this study. As mentioned above, molt limits were very difficult to determine on specimens of this species; thus, the data based on live birds is likely correct, at least for eastern populations of this species.

Sedge Wren. No evidence of complete prealternate molts, as reported by Pyle et al.(1987) and references therein, was found during this study.

Marsh Wren. Various versions of the extents of molts in this species have been reported, including the presence of complete first prebasic and prealternate molts (see Welter 1936, Kale 1966). The results of this study contradict those of all previous examinations, to some degree at least.

American Dipper. The sequence of greater-covert molt appears to be irregular in this species, with the inner and outer three or four feathers being replaced before the central three or four feathers.

Gnatcatchers and House Finch. A small-to-moderate proportion of adults of these species appear to suspend replacement of one or more primary coverts corresponding to p7-p9, perhaps until the fall migration has been completed. This results in molt limits within this tract that should not be confused with those following a first prebasic molt. See Michener and Michener (1940) and Pyle and Unitt (in press) for more details; more study is needed on this interesting replacement pattern.

**Catharus** *thrushes.* Note that the outer greater coverts are not typically replaced during the first prebasic molt. Thus, age-specific variation noted in the occurrence of buffy tipping to the outer greater coverts of HY/SYs (e.g., Collier and Wallace 1989) is due to intraspecific variation in this juvenal character rather than variation in the retention of these coverts during the first prebasic molt.

Brown and Long-billed thrashers. No evidence of rectrix replacement during the first prebasic molts, as reported by Pyle et al. (1987) and references therein, was found during this study.

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*Curve-billed Thrasher.* Data for this study indicate that complete first prebasic molts, as reported by Pyle et al. (1987) and references therein, rarely if ever occur.

**Red-eyed Vireo.** Evidence suggests that similar replacement extents and sequences occur in Yellow-green (*Vireo flavoviridis*) and Black-whiskered (*V. altiloquus*) vireos, although more study is needed using an adequate sample of specimens. Note also that AHY/ASYs, probably of all three species, show molt limits in fall and winter (see Mulvihill and Rimmer 1997).

**Orange-crowned Warbler.** Results of this study indicate rectrix replacement during the first prebasic molt in a smaller proportion of birds, and to a lesser extent, than was found by Foster (1967).

Cape May Warbler. Results of this study indicate complete greater-covert replacement during the first prebasic molt, contra Cramp and Perrins (1994b).

Pine Warbler. No evidence of rectrix replacement during the first prebasic molt, as reported by Norris (1952) and Pyle et al. (1987), was found during this study.

**Ovenbird** and **Northern and Louisiana waterthrushes.** No evidence of rectrix or tertial replacement during the first prebasic molt, as reported by Pyle et al. (1987) and references therein, was found during this study.

Hooded Warbler. No evidence of flight-feather replacement during the first prebasic molt, as reported by Walters and Lamm (1980) and Pyle et al. (1987), was found during this study. The bird described by Walter and Lamm was likely undergoing an adult prebasic molt.

*Blue Grosbeak.* Note that AHY/ASYs can also regularly retain flight feathers during the adult molts, often 1-4 secondaries among s3-s6. Use caution when ageing birds with this pattern of retained feathers.

Lazuli Bunting. Results of this study indicate primary-covert replacement during the first prebasic molt in a greater proportion of birds, and to a greater extent, than was found by Young (1991).

**Dickcissel.** Results of this study indicate complete greater-covert replacement during the first prebasic molt, and no greater-covert replacement during the prealternate molt, contra Cramp and Perrins (1994b). It is possible that a presupplemental molt occurs in this species (considered the first prebasic molt by Cramp and Perrins), with the first prebasic molt (considered the prealternate molt by Cramp and Perrins) occurring on the winter grounds.

*Eastern Towhee.* Results of this study indicate greater-covert, tertial, and rectrix replacement during the first prebasic molt in a greater proportion of birds, and to a greater extent, than were found by Cramp and Perrins (1994b).

Abert's Towhee. No evidence of rectrix replacement during the first prebasic molt, as reported by Pyle et al. (1987) and references therein, was found during this study.

**Rufous-winged Sparrow.** No evidence of eccentric replacement patterns during the first prebasic molt, as indicated by Thompson and Leu (1994), were found during this study. Thompson and Leu apparently misinterpreted Phillips (1951), who indicated that limited replacement of primaries in typical sequence rarely could occur.

American Tree Sparrow. Results of this study indicate tertial and rectrix replacement during the first prebasic molt in a greater proportion of birds, and to a greater extent, than was found by Willoughby (1991). Willoughby also found a small proportion of birds that had replaced primaries or rectrices during the prealternate molt.

*Chipping Sparrow.* No evidence of primary replacement during the first prebasic molt, as reported for a small proportion of birds by Willoughby (1991), was found during this study.

*Field Sparrow.* No evidence of primary-covert replacement during the first prebasic molt, as reported for a small proportion of birds by Willoughby (1991), was found during this study.

**Black-chinned Sparrow.** No evidence of tertial replacement during the first prebasic molt, as reported by Willoughby (1991), was found during this study. Also, tertial replacement during the prealternate molts was found in a smaller proportion of birds than was found by Willoughby.

Vesper Sparrow. No evidence of replacement of the outer primary during the first prebasic molt, as reported by Pyle et al. (1987) and references therein, was found during this study.

*Five-striped Sparrow.* No evidence of primary replacement during the first prebasic molt, as reported to occur rarely by Pyle et al. (1987) and references therein, was found during this study.

Henslow's Sparrow. No evidence of a complete first prebasic molt, as reported by Pyle et al. (1987) and references therein, was found during this study.

Saltmarsh and Nelson's sharp-tailed sparrows. No evidence of primary replacement during the first prebasic molt, as reported by Pyle et al. (1987) and references therein, was found during this study.

Seaside Sparrow. No evidence of a complete first prebasic molt, as reported by Pyle et al. (1987) and references therein, was found during this study. The patterns noted in Tables 1 and 2 exclude the Dusky Seaside Sparrow (Ammodramus maritimus nigrescens), specimens of which indicated a different pattern than the other subspecies, appearing to have replaced all greater coverts and either all or (more likely) no flight feathers during partial first prebasic and prealternate molts.

**Song Sparrow.** The extent of the first prebasic molt varied extensively by North American subspecies group. Higher proportions of birds with eccentric replacement occurred among the California Mainland (*Melospiza melodia gouldii*), Channel Island (*M.m. clementae*) and Eastern (*M.m. melodia*) subspecies groups (42 of 55 specimens); whereas few, if any, birds among the Alaska (*M.m. insignis*) and Pacific Northwest (*M.m. rufina*) groups (0 of 19 specimens) replaced primaries. Birds of the Interior Western (*M.m. montana*) group occasionally (4 of 20 specimens) showed eccentric replacement patterns. More study is needed on variation in the first prebasic molt of this species.

Swamp Sparrow. Data from live birds at Powdermill Nature Reserve, Pennsylvania (R.S. Mulvihill, pers. comm.), indicate that a small proportion of birds may replace all rectrices and primaries in typical sequence during the first prebasic molt.

White-throated Sparrow. Results of this study and that based on live birds at Powdermill Nature Reserve (R.S. Mulvihill, pers. comm.) indicate complete or near-complete greater-covert replacement and no tertial replacement during the first prebasic molt, contra Cramp and Perrins (1994b). It is possible that pseudolimits (see Notes 2 and 3) resulted in the conclusions in Cramp and Perrins.

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White-crowned Sparrow. The prealternate molts differ in extent by geography. In Zonotrichia leucophrys gambelii, oriantha, and leucophrys, 3-7 greater coverts, 2-3 tertials, and the central rectrices usually (~84%) are replaced; whereas in *pugetensis* and, especially, *nuttalli*, fewer feathers are replaced on average: typically, 0-3 greater coverts and tertials and only occasionally (~17%) the central rectrices. Replacement of head feathers also is more restricted in *nuttalli* than in the other subspecies.

Yellow-eyed Junco. No evidence of rectrix replacement during the first prebasic molt, as reported by Pyle et al. (1987) and references therein, was found during this study.

**Snow Bunting.** No evidence of partial greater-covert replacement or of tertial replacement during the first prebasic molt, as reported by Cramp and Perrins (1994b), was found during this study, although molt limits were difficult to infer on specimens of this species.

Hooded Oriole. Data for this study indicate that the first prebasic molt of the western subspecies, *I.c. nelsoni*, averages more extensive than that of the eastern and southern subspecies, *cucullatus* and *sennetti*.

*Gray-crowned Rosy-Finch.* Data for this study indicate that the first prebasic molt averages more extensive in the Alaskan island subspecies *L.t. griseonucha* and *umbrina,* usually including 1-9 greater coverts; whereas, in the other subspecies, it includes 0-4 greater coverts.

House Finch. See comments above under Gnatcatchers.

**Red Crossbill.** Molts in this species are extremely complex (Cramp and Perrins 1994b, Jenni and Winkler 1994). In Europe, occasional birds replace 5-7 primaries, 5-6 secondaries, 4-12 rectrices and, possibly, some outer primary coverts, in an eccentric pattern, during the first prebasic molt. Although no specimen evidence indicating replacement of primaries during the first prebasic molt was found in North American specimens (Table 1), occasional eccentric replacement should be expected, perhaps in birds that fledge during the winter. Also, note that AHY/ASYs can regularly retain flight feathers during the adult molts, often 1-4 secondaries among s3-s6. Use caution when ageing birds with this pattern of retained feathers.

*Pine Siskin.* Look for occasional birds to replace primaries (often just p5-p6 or p5-p8) in an eccentric pattern, as occurs in Eurasian Siskin *(Carduelis spinus; see Jenni and Winkler 1994).* 

Lesser Goldfinch. The extent of the first prebasic molt seems comparable throughout the range of this species in North America. The prealternate molts, however, differ substantially by geography, depending on the back color of males. The prealternate molts of green-backed birds (including *Carduelis psaltria "hesperophilus"*) are much less extensive than those of black-backed birds (including *mexicanus* and *psaltria*); see Tables 1 and 2. Birds from intermediate populations (in Utah, Colorado, northern Arizona, and New Mexico) may show intermediate extents to this molt, and those of Mexico (*mexicanus*) may show complete or near-complete molts. E.J. Willoughby (pers. comm.) has independently documented these patterns and plans to publish his (much more detailed) results.

*Evening Grosbeak.* No evidence of tertial replacement during the first prebasic molt, as reported by Pyle et al. (1987) and references therein, was found during this study.