The Eastern Bird-Banding Association News Letter October 1952

"Let Us Band Together"

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Published Monthly by

ter bereat de L'alleton

\$2.00 per Year

NOTES FROM THE EDITOR

The response to the questionnaire enclosed in the August issue has been most gratifying, with slightly more than seventy-five out of some 245 members cooperating. Although preliminary tabulations have been made of various data, it is not yet too late to return the form if you wish to do so.

The majority of features of EBBA NEWS are approved, the only exceptions being some reservations concerning the value of listing changes of address and new members. An overwhelming majority of respondents favor omission of the full slate of officers from each issue, suggesting that such a list be printed immediately following the annual meeting. Likewise, the majority favor using one issue every two years to present names and addresses of all members.

The appearance of this issue was held up, in part, by attempts to solve satisfactorily the problem of presenting in each issue the plans for building different types of traps. Since the November issue will contain the Robin symposium, it is not possible to begin the trap design series until the December number, by which time we hope the technical difficulties will have been solved.

The Editor wishes to thank those members who have contributed data on colonial birds banded along the Atlantic coast this past summer as well as the members who have contributed data for the Robin symposium.

WHAT OF THE RETURNS?

by Raymond J. Middleton

Since the systematic banding of wild birds began, we have read many articles concerning the returning of birds to their place of banding, and it seems that it would make an interesting study to determine how many individuals return to the same place in subsequent years. The following study is based on thirty years of banding at one location near Norristown, Pennsylvania.

No bird returning after March 1951 is included in this study, as none have had a chance to return a second time at the writing of this article in March 1952. It also should be kept in mind that many of the birds returning in the years immediately prior to 1951 may be expected to return again during the next few years, thus increasing the percentages of returns actually given below. Each bird included in the present study not only was present at this station the year it was banded but also was present during one or more subsequent years.

We have avoided using the records of species which are resident in southeastern Pennsylvania, with the exception of the following: Song Sparrows, which have both a sunner resident population of considerable size, and which go south during the winter, and a winter visitant population which comes from farther north; Mourning Doves and Flickers, both of which are present in small numbers in winters, but our records for which show that the summer populations winter in states to the south of here.

Our study includes twenty-two species which are summer or winter residents, and no doubt there are many individuals of these species banded which are entirely migratory and from which it is improbable that any returns are obtained.

In studying the following tables, it should be kept in mind that the percentages given are based, in each case, on the number of birds which returned for the previous number of times. For example, under Winter Residents, it will be noted that of this group, there were 221 cases of birds which returned but once after initial banding and that 90 birds returned two times after initial banding; the figure of 40.7% below the figure 90 indicates that only about forty percent as many birds returned two times as returned one time after initial banding. Furthermore, the 'times' returning' does not indicate the exact number of years after banding a bird actually returned; what it indicatesis the number of years returning, regardless of when such returns occurred. For example, a bird listed as returning twice, may have returned in its second and third years of life or in its second and seventh years of life with no captures in between. In general, however, birds which have returned a large number of years have usually been present in consecutive years, a necessary event in view of the life spans of most species.

Table 1: Winter Returns

Times Returning

Species	1	2	3	4-	_5_	6	7	8
Song Sparrow	9	4	2	1				
Tree Sparrow	78	39	16	10	6	2	. 1	
White-throated	26	g	4	3	1			
Sparrow Slate-colored Junco	107	39	6	74	1	1		
Purple Finch	1							

Table 2: Summer Returns

Times Returning

Species	1	2	3	14	5	6	7_	
Wood Thrush	31	1,4	6	1	111			
Robin	60	3	- 1	1	1	1 .	1	1
Catbird	94	24	11	6	4	1		
Purple Grackle	90	23	3	1	1_			
Brown Thrasher	10	3	2				7	
Baltimore Oriole	3	70						
House Wren	40	14	5	3				
Crested Flycatcher	8	5	Ъ	2	2	1	1	
Phoebe	1	1	ē		-			

Table 2, continued

Times Returning

Species	1	2	_3	_	<u> 4</u> ;	_5_	6	7	8
Red-eyed Vireo	3	1							
N. Yellowthroat	19	3							
Ovenbird	2	. 1							
Mourning Dove	5	1							
Flicker	7†	1							
Red-eyed Towhee	5	1	7						
Indigo Bunting	2	1							
Field Sparrow	7	1							
Song Sparrow	134	56	21		4				

Table 3: Summary of Returns

Times Returning

	1_	2	3	14	5_	6	7	8
Winter Residents * Percentage	221	90 40.8	38 41.7	20. 52.6	11 55.0	3 27.3	266.7	0.0
Summer Residents * Percentage	518	153 30.0	53 35•3	18 34.0	44.0 8	3 37.5	266.7	1 50.0
Grand Total * Percentage *For explanati	739	2 ¹ 43	91 37•3	38 41.7	19 50.0	6 31.6	4 66.7	1 25.0

*For explanation, see paragraph four, page 3.

131 N. Whitehall Road, Norristown, Renna.

October 1952

EVENING GROSBEAK RECOVERIES

Manong the several recoveries from the 1949-50 Evening Grosbeak incursion, the following are the most interesting.

"On March 24, 1950, I banded 26 Evening Grosbeaks. Three of these birds were recovered in the Spring of 1952; one trapped and released on April 13, 1952, by Rollin Theron, 1130 Presque Isle Avenue, Harquette, Michigan (society shore of Lake Superior); one found dead on Harch 27, 1952, at Rocky Mount, North Carolina; and a third trapped and released on Harch 2, 1952, by Hary Shaub at Northampton, Mass.

"In August of 1950, I had one taken at Casey, Quebec. This is about 500 air miles north of New York. These birds travel west as well as north and south."—Mrs. John Y. Dater, Jr., 259 Grove St., Ramsey, New Jersey

News Item: Dr. Carlton E. Herman, ex-President of the EBBA, and Wildlife Pathologist at the Patuxent Research Refuge, Laurel, Maryland, was maned first Chairman of the Wildlife Disease Association at the organization meeting held in Miami, Florida, in March, 1952.

Apropos of the note on page 7 of the September issue concerna Common Tern band recovered from a fish hook, Mr. Roy H. Smith, 883 Bryce Road, Kent, Ohio, writes:

"Your account 'Had a Strike and lost the Fish' reminds me of an incident which happened to a close personal friend this past Spring.

"He cast a dry fly far down a trout stream in northwestern Ohio. A Hallard Duck swam out from the shore to look it over. To avoid complications, my friend started to reel in the fly. By some unaccountable circumstance, the hook caught on a band on the bird's leg.

"It was necessary to reel in the Mallard at some considerable difficulty in order to release the hook from its position under

the band. Unfortunately, he did not read the number before releasing the unharmed bird."

* * * *

Since most banders are also active birders, it will interest members of the Association to know that the Mirakel Repair Company has kindly offered to send a free copy of their booklet "KNOW YOUR BINOCULARS" to anyone who wishes it, provided he mentions membership in EBRA. This booklet tells how to choose, use, and check a binocular and is not biased in favor of any particular make. If you are interested drop a card to:

Mirakel Repair Company

14 West First Street

Mount Vernon, New York

* * * *

That not all birds with serious injuries come to a bad end is shown by this letter from lirs. Christella Butler:

"In June 1949, some boys brought me a baby Robin with its right leg broken above the knee. I made a kind of sling out of Scotch tape, and fastened the tape to the bird's feathers. After six days, the Robin removed the Scotch tape, and since the leg was used fairly well, it was released three days later.

"On April 30, 1951, the bird was recaptured and duly recorded, but I did not realize what particular bird it was until I checked the return. On July 28, 1952, she again returned to a trap, and this time, realizing what bird it was, I examined the right leg. The break had not healed in perfect alignment, but, being above the knee, it does not show and the bird uses the leg perfectly.

"Often times when I am hanging out the wash or working outdoors, a
Robin will fly down very close to me. Since its is banded and since it
seems unafraid, I believe that it is the same bird, and it is a real
pleasure to have her back".

3 Parkland Avenue,
Parkland, Bucks County, Pa.

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