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sented gives corroborative evidence of at least a southerly movement of the species even on the part of first-year individuals.—Dayton Stoner, New York State Museum, Albany, New York.

Indigo Bunting Returns-1 and Returns-2 at Nashville, Tennessee

_	Number of	Number
Year .	Birds Banded	Returning
1932	15	0
1933	16	Ō
1934	42	$ar{2}$
1935	51	17
1936 (to July 15th)	22	19

RECORD OF INDIVIDUALS

		R.	ECORD OF	INDIVID	UALS			
Band No.	Age - Sex		Banding	Retur		Re	eturn-2	Repeats
H73023	Ş	\mathbf{July}	6, 1933	September				7
H73036	ð	August	30, 1933	May	14, 1935	May	14, 1936	17
H73045	Ad. ð	October	9, 1933	May	19, 1934	May	20, 1935	6
34-8106	" ð.	May	16, 1934	May	6, 1935			14
H73131	" ĝ	June	13, 1934	May	13, 1935	June	5, 1936	28
H73153	" ģ	July	18, 1934	July	10, 1936			3
34-8139	Im. ♀	July	25, 1934	May	10, 1935			14 28 3 3 50
34-8142	" è	July	26, 1934	May	6. 1935	May	4, 1936	50
34-8147	" å	August	5, 1934	April	29, 1935	April	27, 1936	99
34-8148	" š	August	5, 1934	Mav	1, 1935		•	99 13
34-8151	" š	August	6, 1934	April	29, 1935	Мау	5, 1936	9 2 37
34-8162	" ŏ	August	14, 1934	May	17, 1935	- 1 5		2
34-8169	" č	August	16, 1934	July	9. 1935	May	15, 1936	37
34-8180	Ad. Ý	August	21, 1934	July	1, 1936		,	5
34-8199	::- ¥	August	31, 1934	July	28, 1935	July	4, 1936	5 2
34-8200	Im. Ÿ	August	31, 1934	September		0 3	-,	
34-8204	ŏ	September		June	10, 1935	June	11, 1936	12
34-8205	Ad. 8	September		September		• •	,	
34-8213	Ma. Q	September		May	28, 1935			• •
34-8226	Ad. ð	September		July	12, 1935			i
34-87190	Yg. ö	May	17, 1935	May	14, 1936			41
34-87194	Ad. ô	May	17, 1935	May	14, 1936			40
34-87205	Au. 0	May	18, 1935	May	6. 1936			20
34-87209		May		May	26, 1936			6
34-87213	" ò	May	20, 1935	May				10
		May	23, 1935		5, 1936			19 17
34-87235	" ģ	July	3, 1935	April	30, 1936			17
35-7805	¥	July	28, 1935	May	5, 1936			15 31
35-7839	Im. ŏ	August	21, 1935	May	4, 1936			οL
35-7855	Ş	August	26, 1935	June	11, 1936			18

Excepting a small percentage taken in water-drip traps, all captures of Indigo Buntings (Passerina cyanea) have been made with millet seed as bait. Potter type, modified Government sparrow, and top-opening funnel traps have been about equally successful. In 1934, they were attracted to the banding station in numbers when the millet seed ripened in a little patch that was planted as a lure, resulting in a considerable increase in banded birds for that year. None has been planted since then, but quantities are kept at the traps continually in various parts of the garden.—Amelia R. Laskey, Nashville, Tennessee.

A Pair of Northern Crested Flycatchers (Myiarchus crinitusboreus) Mated for Three Consecutive Years. The following nesting records were made at my banding station in Norristown, Pennsylvania:

A147214 -Adult banded	June 30, 1929
Return-1	June 22, 1933
" -2	July 8, 1934
" -3	June 23, 1935
" -4	June 27, 1936
34-105309Adult banded	July 8, 1934
Return-1	June 23, 1935
" -2	June 27 1936

This pair of birds was taken on each of the years 1934, 1935 and 1936 in the nesting box while feeding half-grown young on the dates above given, being mated together for three consecutive years. A147214 is now at least 8 years old.