TYNER HELDS

(6)863(493)34(6)839*(6)*831**0**3

# 

## and the Residence of the Company of

## APHERICAL STOLL ON TO

The state of the s



REFERENCES:

Yellow-throated Warbler in Ledges State Park. lowa 1969. Brooke, M. Bird Life 39:64.

A Yellow-throated Warbler nest in Iowa. Iowa Bird Koenig, D. 1981.

Serbousek, L. 1936. Spring birds in eastern lowa. Iowa Bird Life Life 51:104-105. 6:42.

## Pine Warbler, Dendroica pinus

STATUS: Regular; rare migrant. Class 1-5.

Prefers conifers but may be found in deciduous trees, HABITAT:

especially in fall.

Most arrive in late Apr, peak in early May, and SPRING MIGRATION: depart by mid-May.

Early dates: 17 Apr 1948 (Wheatland, Brown 1971)

25 Apr 1967 (Waterloo, IBL 37:52) 27 Apr 1982 (Linn Co., IBL 52:61)

20 May 1945 (Sioux City, Youngworth 1963) Late dates:

19 May 1951 (Davenport, PCP)

FALL MIGRATION: They return in late Aug, peak in mid-Sep, and depart by late Sep.

Early dates: 27 Aug 1963 (Davenport, PCP)

27 Aug 1976 (Iowa City, IBL 46:84)

6 Oct, year not given (Decorah, Brown 1971) Late dates:

4 Oct 1981 (Cone M., IBL 51:121)

1 Oct 1973 (Polk Co., DM)

COMMENT: Only 9 have been banded, I of them in spring (PCP). In limited banding in conifers. Pine Warblers have been netted at peak migration times (PCP). Although previously listed as casual (Kent et al. 1982), records have recently been located for 9 of 10 years, 1973-1982.

Youngworth, W. 1963. The Pine Warbler as a migrant in the Sioux City REFERENCE: area. Iowa Bird Life 33:84-85.

## [Kirtland's Warbler, Dendroica kirtlandii]

RECORD: There is an old report (no date given) of a partially decomposed bird from Linn Co. that was dubiously identified (Anderson 1907).

COMMENT: This localized resident of NC Michigan has been reported in recent years from Chicago on 10 May 1979 and 26 Sep 1978 (Am. Birds 33:778), from Green Bay, Wis., in 1967 (Audubon Field Notes 21:512), and from Black River Falls, Wis., 10 Jun to 18 Jul 1978 (Am. Birds 32:1165).

### Prairie Warbler, Dendroica discolor

STATUS: Casual; migrant, primarily spring. Class I-P N?.

HABITAT: Open upland arecs with saplings.

SPRING MIGRATION: The early and late dates for the 11 spring reports

Early dates: 23 Apr 1960 (George Wyth S.P., Hays 1960)