Records Committee, Iowa Ornithologists' Union Printed: 02/03/94

Ferruginous Hawk 27 Oct 1977 3 n. of Pocahontas, Pocahontas Co., IA Paul Bougie (banded road kill) Gilmer et al 1985, Gilmer (letter) Record Number: 93-HR Classification: A-D

REFERENCES

Gilmer, D. S., D. L. Evans, P. M. Konrad, and R. E. Stewart. 1985. Recoveries of Ferruginous Hawks banded in south-central North Dakota. J. Field Ornithol. 56:184-187.

Wilson 1988

LETTERS

James J. Dinsmore to David Gilmer, 8 October 1985 David S. Gilmer to James L. Dinsmore, 8 November 1985 VOTE: 5 A-D

A-D, We have secondhand information on the location and date of a road killed bird found by a Minnesota resident near Pocahontas. Assuming that the band was read correctly, we have strong evidence that it was a Ferruginous Hawk, presumably an immature, that was banded four months earlier in North Dakota. The date and place would seem to be right for a wandering immature bird./thk

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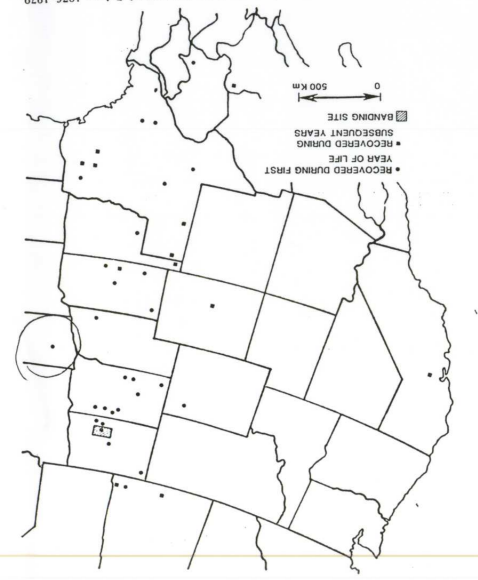


FIGURE 1. Recoveries of Ferruginous Hawks banded in North Dakota, 1976-1979.

covered on 6 May and 26 July, and one 2-year-old bird of unknown breeding status wa recovered on 10 September. Band recoveries reported by Salt (1939) and Harmata (1981 indicate that some mature Ferruginous Hawks may return to natal areas to nest. However the age of initial breeding for this species has not been established (Brown and Amado

1968). The one bird recovered west of the Rockies was reported in California 16 month

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1985.

Recoveries of Ferruginous Hawks Banded in South-central North Dakota.—The objectives of this note are to describe dispersal patterns, migration routes, wintering areas, and mortality of Ferruginous Hawks (Butto regalis) banded in North Dakota. We also discuss papers summarizing recoveries of this species banded in other areas, including those of Lincoln (1936), Salt (1939), Thurow et al. (1980), and Harmata (1981).

From 1977 through 1979 we banded 1010 Ferruginous Hawks within a 16,519-km² study ares encompassing Stutsman, Kidder, Burleigh, and Logan counties in south-central North Dakota. Banding was done in conjunction with neating studies of the Ferruginous Hawk (Gilmer and Wiehe 1977, Gilmer and Stewart 1983). We also included 21 additional Hawk (Gilmer and Wiehe 1977, Gilmer and Stewart 1983). W. Crier. All birds were banded as as nestlings, 3 weeks or older, with U.S. Fish and Wildlife Service leg bands. Guidelines as restlings, 3 weeks or older, with U.S. Fish and Wildlife Service leg bands. Guidelines Although male and Iemale Ferruginous Hawks differ in size, the wide overlap did not Although male and Iemale Ferruginous Hawks differ in size, the wide overlap did not spermit reliable sexing. We grouped recoveries into seasons for analysis: fall (I August to 31 October), winter (I Moyember to 31 January), spring (I February to 30 April), and summer (I May to 31 July). We calculated band recovery rates by dividing the total reported summer (I May to 31 July). We calculated band recovery rates by dividing the total reported summer of banded birds by the total number of birds banded.

Forty Ferruginous Hawk recoveries were reported through 1982. Four were recovered within 10 km of their nests between 30 and 80 days following fledging. However, most young and adults probably left the nest site vicinity within 40 days following the peak period of fledging—about the first week of July (Konrad and Gilmer, unpubl. data), for the first week of July (Konrad and Gilmer, unpubl. data), for the first week of July (Konrad and Gilmer, unpubl. data), for the first week of July (Konrad and Gilmer, unpubl. data), for the first week of July (Konrad and Gilmer, unpubl. data), for the first week of July (Konrad and Gilmer, unpubl. data),

a finding also noted by Thurow et al. (1980).

Evidence of a premigration drift or dispersal (Stewart 1980) was suggested by recoveries 350 km northwest and 600 km southwest of banding sites within 55 days of fledging. In Idaho, prevailing winds and reduced prey populations in natal areas may have entouraged young birds to drift northeasterly (Thurow et al. 1980). However, these factors

In Idaho, prevailing winds and reduced prey populations in matal areas may have encouraged young birds to drift northeasterly (Thurow et al. 1980). However, these factors did not satisfactorily explain the dispersal movements we observed, which may have been random (Brown and Amadon 1968). Factors such as terrain features may also have influenced these movements.

Recovery patterns observed for Ferruginous Hawks we banded define a migration

route through the midwestern states into Mexico (Fig. 1). Only one bird was recovered west of the Rocky Mountains. None was recovered east of the Mississippi River, but few sightings occur in the east (Adams 1978). Ferruginous Hawks banded in Alberta (Salt 1939) and Colorado (Harmata 1981) had recovery patterns similar to those we banded, while hawks banded as nestlings in southern Idaho (Thurow et al. 1980) were recovered in a wide region on both sides of the Rocky Mountains.

Texas and Mexico appeared to be important wintering areas for Ferruginous Hawks banded in south-central Morth Dakota. About 46% of all winter and spring recoveries of hawks we banded were reported from those regions. Harmata (1981) also reported Texas as a primary wintering area for Ferruginous Hawks produced in northeastern Colorado.

Spring migration for some < 1-year-old hawks may be a leisurely drift northward, as suggested by recoveries of our banded birds in Oklahoma (8 April), Kansas (20 April, 15 May), and South Dakota (20 May, 18 June), all of which occurred when Ferruginous Hawk spairs in North Dakota usually had eggs or young. Since there is no evidence that this species breeds during the first year, it seems likely that prior to breeding age Ferruginous species breeds during the first year, it seems likely that prior to breeding age Ferruginous likely that prior to breeding age Ferruginous species breeds during the first year, it seems likely that prior to breeding age Ferruginous species breeds during the first year, it seems likely that prior to breeding age Ferruginous liamburges breeding age Ferruginous prior prior

Three Ferruginous Hawk recoveries were reported from locations 250 to 500 km northwest of the banding site in southern Saskatchewan. Two were year-old birds re-

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after banding. Other recoveries in California for this species included two birds banded in Idaho (Thurow et al. 1980), one in Colorado (Harmata 1981), and one in Alberta (Salt 1939). Harmata (1981) believed that during winter, Ferruginous Hawks from Colorado mixed in Mexico with populations from West Coast states and then returned through California.

Five (12.5%) of the Ferruginous Hawks recovered were shot and 4 (10.0%) were struck by vehicles. Twenty-eight others (70.0%) were listed as found dead or injured and no information was given on 3 (7.5%). We estimate that most recoveries were made along highways where availability of perches and presence of prey may attract raptors and make

them vulnerable to mortality or injury.

Mortality in ≤1-year-old Ferruginous Hawks (n = 28) was highest during fall (35.7%) and winter (32.1%), whereas 75% of the recoveries for birds > 1-year-old (n = 12) occurred during winter. Recovery rate for >1-year-old birds in winter was higher than expected $(\chi^2 = 6.46, df = 3, P = .09)$. The recovery rate for >1-year-old birds was .012, whereas the recovery rate for younger birds was .027. The overall recovery rate of the Ferruginous Hawks banded in this study (.039) was comparable to recovery rates observed in other . recent banding studies (.037-Thurow et al. 1980, .078-Harmata 1981) but lower than recovery rates reported in earlier studies (.172-Lincoln 1936, .209-Salt 1939). Shooting in southern areas (Texas, Mexico, California) during winter and spring accounted for recoveries of two (16.7%) of the >1-year-olds and three (10.7%) of the younger birds. Other recoveries probably resulted from shooting which may be more severe in the south because birds inhabit that region during months when most game bird hunting is legal. Shooting of all raptors became illegal in 1972 as a result of an amendment to the Migratory Bird Treaty Act. This restriction may have reduced the number of raptor bands being reported and may have even decreased the number of raptors being shot. This may explain why earlier banding studies of Ferruginous Hawks (Lincoln 1936, Salt 1939) had higher recovery rates.

We thank B. A. Hanson, D. L. Pieske, R. N. Rosenfield, and J. L. Sease for assistance in field work. J. M. Hicks assisted with data preparation and manuscript typing. E. K. Bartels provided library services. J. W. Grier kindly allowed us to use data collected from Ferruginous Hawks banded in 1976. M. K. Klimkiewicz provided computer listings from the Bird Banding Laboratory data files. D. H. Johnson assisted with statistical analyses. D. H. Johnson, S. N. Luttich, R. R. Olendorff, P. F. Springer, J. Sheppard, J. A. Jackson, and two anonymous referees provided helpful suggestions for improving this paper.

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and Wildlife Service, 6924 Tremont Road, Dixon, California 95620; DAVID L. EVANS, 2928 Greysolon Road, Duluth, Minnesota 55812; PAUL M. KONRAD, 418 17th Street, Bismarck, North Dakota 58501; and ROBERT E. STEWART, 810 17th Street SE, Jamestown, North Dakota 58401. Received 8 May 1984; accepted 29 Jan. 1985.

Attraction of Social Fringillids to Mineral Salts: An Experimental Study.-For many years, Cassin's Finches (Carpodacus cassinii), Red Crossbills (Loxia curvirostra), Pine Siskins (Carduelis pinus), and Evening Grosbeaks (Coccothraustes vespertinus) have congregated in groups of up to 30 birds to peck at bare ground within an area approximately 1×10 m, adjacent to Elrod Laboratory at the University of Montana Biological Station.

Similar congregations of fringillids have been noted elsewhere (Meade 1942, Van Tyne and Berger 1976, Sainsbury 1978, Flaxman 1983), and the favored explanation is that salts or some other chemical resource might be more readily available at such sites. The idea is consistent with a known extra-dietary "need" for salt by fringillids (Tordoff 1954). Explanations have been speculative to date, however, because of a lack of experimental hypothesis testing (see editors' comments associated with Meade 1942, Bartlett 1976, Sainsbury 1978, Flaxman 1983).

We describe experiments designed to distinguish among 4 hypotheses to explain this congregation at Elrod Laboratory: (1) food hypothesis—food resources are superabundant at the congregation site, (2) soil texture hypothesis—structural attributes of the soil (e.g., grit size) differ from what is available elsewhere, (3) chemical hypothesis—concentrations of potential chemical resources are unusually high at the site, and (4) site hypothesis there are no unusual aspects associated with the soil, but some physical aspect of the site (e.g., predator protection) makes what resources are available more attractive.

Study site and methods.—The experiments were conducted between 1 July and 20 August 1982 at the University of Montana Biological Station, 25 km S of Bigfork, Lake

Co., Montana. Fringillids congregated daily at the Elrod Laboratory site.

We mist-netted during an initial period that lasted from 1 to 7 July. Each bird was banded with either a USFWS aluminum band or plastic color band and released. We continued netting from 8-14 July and recorded the number of newly captured and recaptured birds so that we could estimate the size of the bird population using the site

(Lincoln Index, Giles 1969).

We divided the area used into 10 adjacent 1×1 m units and removed the top 8 cm of soil. The soil (hereafter referred to as laboratory soil) was sifted through a series of Tyler sieves to determine the relative proportions of soil in each of 5 particle size classes: <.83 mm, .84-1.39 mm, 1.40-2.82 mm, 2.83-7.92 mm, and >7.93 mm. The laboratory soil was then remixed in a drum roller and replaced in a randomly selected 5 of the ten 1 × 1 m units. Soil of a texture similar to that of the soil adjacent to Elrod Laboratory was collected from an area located about 20 m from the laboratory (hereafter referred to as distant soil) and was sifted and mixed to the same size class proportions as the laboratory soil. The remaining five 1 × 1 m units were then filled with this distant soil.

We quantified bird use in each of the 10 units before and after our experimental manipulation by recording the number of birds in each 1 × 1 m unit at 2-min intervals

TABLE 1. Number of birds observed within five 1 × 1 m sections assigned laboratory soil and 5 sections assigned distant soil.

	Laboratory soil	Distant soil
Before soil alteration After soil alteration	722 476	630 15

G = 384.2, P < .001.



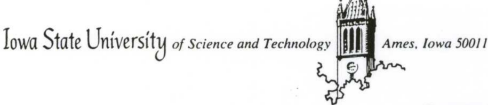
Wilson, B. L. 1988. Records of Ferruginous Hawk in Iowa. Iowa Bird Life 58:95-100. (cont)

Ferruginous Hawk Records for Iowa Through 1987

	County	Reference	Comment
25 Jun 1901	Black Hawk	DuMont 1933	specimen lost?
before 1907	Linn	Anderson 1907	detail, Clark-
4 Nov 1914	Wapello	Spiker 1924	dead bird, no detail
17 Sep 1917	Woodbury	Stephens 1918	mounted, no detail
2 Apr 1919	Keokuk	DuMont 1933	2, no detail
7 Dec 1919	Story	Stoner 1920	specimen, no detail
3 Oct 1921	Woodbury	Stephens 1930	mounted dark female
23 Nov 1921	Plymouth	Stephens 1930	mounted female
28 Mar 1923	Keokuk	DuMont 1933	2, no detail
17 Mar 1926	Buchanan	Pierce 1930	no detail
6 Jun 1929	Polk	DuMont 1929	2, detail, Clark-
13 Apr 1930	Buchanan	Pierce 1930	no detail
29 Mar 1934	Dallas-Perry	DuMont 1934	2, detail, Clark-
29 Mar 1934	Dallas-Long Pond	DuMont 1934	2, no detail
9 Apr 1934	Dickinson	DuMont 1934	detail, Clark-
11 Apr 1934	Clay	DuMont 1934	no detail
17 Apr 1934	Emmet	DuMont 1934	detail, Clark-
20 Mar 1936	Woodbury	Stiles 1946	no detail
21 Aug 1936	lowa	Univ. IA specimen 29674	See photos
2 Jan 1939	Johnson	Johnson 1939	3, detail, Clark-
13 May 1946	Dickinson/Emmet	Musgrove et al. 1947	no detail
8 Sep 1946	Polk	Stiles 1946	no detail
1 Oct 1951	Fremont	Brown 1971	no detail
31 Dec 1954	Grundy	IBL 25:10	detail, Clark+
3 Nov 1962	Adair	Petersen 1962	detail, Clark-
1963	Marshall	IBL 34:10	no detail
1963	Cherokee	IBL 34:20	no detail
26 Dec 1966	Bremer	IBL 37:6	no detail
26 Dec 1970	Page	IBL 41:13	detail, Clark-
17 Dec 1972	Story	IBL 43:4	no detail
28 Oct 1973	Page	IBL 43:104	7, detail, Clark+
28 Dec 1974	Bremer	IBL 45:8	no detail
Feb 1977	Lucas	Roosa and Bartlett 1977	no detail
- 27 Oct 1977	Pocahontas	Gilmer et al. 1985	road kill, banded
27 Oct 1977	Page	doc, IBL 47:144	
Feb 1978	Harrison	IBL 48:70	detail, Clark-
3,7 Feb 1979	Johnson/lowa	doc (2), IBL 49:24	Clark-
26 Dec 1980	Fremont	doc, IBL 52:42	RC(80-27)-, Clark-
26 Oct 1983	Page	doc, IBL 54:38	RC(83-31)+, Clark+
22 Sep 1984	Marshall	doc, IBL 55:58	RC(84-24)+, Clark-
25 Oct 1984	Pocahontas	doc (2), IBL 55:58	RC(84-23)-, Clark+
23 Dec 1984	Tama	doc, IBL 55:58	RC(84-34)-
28 Mar 1985	Cherokee	doc, IBL 56:44	RC(85-03)-
29 Sep 1985	Story	doc, IBL 86:44	RC(85-16)-, Clark+
20 Och 1909	0.01	doc, IBL 57:78	RC(86-06)-

IBL citations are for Field Reports, Christmas Bird Counts, Bird Banding Summaries, and Records Committee Reports in Iowa Bird Life; doc = documentation on file with Records Committee; no detail = no description of the bird; RC() = Records Committee (record number); Clark = William S. Clark; + = accepted record; - = record not accepted.

Reports since 1970 were all from fall and winter (September through February). Most were from October (5), December (5), and February (4), months when this species is expected. Of course, other hawks, including Krider's Red-tailed Hawk (*Buteo jamacensis krideri*), also migrate through and winter in Iowa during these months and may be confused with Ferruginous Hawk.



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8 October 1985

Dr. David Gilmer Wildlife Research Station U. S. Fish and Wildlife Service 6924 Tremont Road Dixon, CA 95620

Dear Dr. Gilmer:

I read with interest your recent publication in Journal of Field Ornithology on Ferruginous Hawk band recoveries. I am especially interested in the bird reported from Iowa. Although our recent book on Iowa birds noted a number of reports from Ferruginous Hawks in Iowa (see enclosed pages), most were based on sight records and we have had considerable difficulty in identifying the bird in Iowa as it is commonly confused with light-phase red-tails. Our state records committee currently is going back to re-examine all of the old records of the bird from Iowa. We do have one specimen and a sighting of a color-marked bird from about a year ago. I would be greatly appreciative if you could send me the basic information on the bird you mapped as having been taken in Iowa, i.e., date and location of banding, date and location of recovery, who found or caught the bird, and, if the bird was saved or mounted, where it ended up. Thank you for your help.

Sincerely,

James J. Dinsmore

Professor, Animal Ecology



United States Department of the Interior

FISH AND WILDLIFE SERVICE WILDLIFE RESEARCH FIELD STATION NORTHERN PRAIRIE WILDLIFE RESEARCH CENTER 6924 TREMONT ROAD DIXON, CALIFORNIA 95620

November 8, 1985

Dr. James L. Dinsmore Department of Animal Ecology 124 Science Hall II Iowa State University Ames, IA 50011

Dear Dr. Dinsmore:

The Ferruginous hawk of interest to you was banded (USFWS #678-88968) near Medina, North Dakota, on 27 June 1977. It was recovered 3 miles north of Pocahontas, Iowa, on 27 October 1977. The bird was apparently hit by a car. The recovery was reported by:

Paul Bougie 908 Southwest 15th Street Willmar, MN 56201

I hope this information will be useful to you. Thank you for your interest.

Sincerely yours,

David S. Gilmer Biologist-in-Charge