Letter from the editor

We need your breeding bird survey reports!

Sometime in August or September, I begin my yearly ritual of writing a breeding bird survey report. I’ve been doing these surveys as a consultant for about five years for the Lake County Forest Preserve District. And while it’s a tedious task, I feel a sense of accomplishment that I am recording data that could be useful to not only the forest preserve district, but also future ornithologists.

I know that many of you out there are doing the same. For instance, our photographer Joe Milosevich has told me about surveys he did last year in the Joliet area. And our associate editor David B. Johnson has done some breeding bird survey work for the Wetlands Research Institute in Lake County. He found breeding Yellow-billed and Black-billed Cuckoos!

Why am I mentioning all this? Because these reports, while kept in files with the organization or company that scheduled the study, should also be published in Meadowlark. We need to document in written form the breeding success of birds in Illinois as a framework for future research and a link to past research. If you’ve already done all the transect work and report-writing for breeding birds in an area in Illinois, then you have a framework in which to write an article for Meadowlark. Perhaps all we need to do is make some minor changes before publishing your report.

Think of someone doing research ten years from now on the area you surveyed. What a benefit it would be if they could read your report in Meadowlark for comparison purposes. One thing I’d like to do is examine the breeding bird survey reports from the Lake County Forest Preserve District files for the past ten years. I did that when I surveyed Ryerson Woods two years ago and found that Veeries were considered common breeders there ten years ago. But I only found three breeding pairs in the entire preserve the year I did the survey. This is significant information.

I started the ball rolling by publishing that Ryerson report in Vol. 5 No. 2. Now is your chance to add to the breeding bird data you’ve been carefully collecting in your neck of the woods.

The readers surveys you returned indicated you want more information about birds in Illinois. Here’s your chance to provide that information. Share your reports with us - and with the future scientists who will find them more easily in Meadowlark through our annual Index, than by wading through reams of files at various organizations and corporations statewide.

If you want help getting started, please contact me at (847) 566-4846; 967 Briarburn Road, Mundelein, IL 60060, or E-mail me at: sdevore@ais.net.

Sincerely,
Sheryl DeVore
President's Message

If you were unable to attend our annual meeting in April, you missed a fine time. Though the birding was slow considering the cold spring we had, we still enjoyed some excellent presentations and wonderful walks through woods, wetlands, and grasslands. The Upland Sandpipers and Henslow’s Sparrows were just returning, and the wildflowers were blooming profusely. We also enjoyed seeing old friends and making new ones.

As we enter our sixth year, I look forward to working with our new board and you, our members. I must thank our retiring directors, Richard Blewett, Judy DeNeal, and Jean Lesniak.

These individuals made major contributions to IOS and will be missed.

Elected to replace these hard-working directors are Mary Hennen, Steve Bailey, and Geoffrey Williamson. Mary, as you know, works with Peregrine Falcons and Eastern Bluebirds at the Chicago Academy of Sciences. Steve lives in Champaign and is a researcher with the Illinois Natural History Survey. Geoff is an active field trip leader and co-editor of the Chicago Ornithological Society’s newsletter. Also joining the board is Joe Suchecki, who filled a vacancy. Joe is an active member of the DuPage Birding Club.

We are happy to have them on board.

IOS now has more than 700 members. Your board needs your help. Let us hear from you - what you like and what you don’t like. Volunteer your time and talent. And mark the weekend of 19-21 June 1998 on your calendar for our next annual meeting at Starved Rock State Park near Utica.

I look forward to seeing you all there or on one of our field trips.

Until next time,

Bob Montgomery

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About Our Cover:
The Broad-billed Hummingbird was added as a new species to the Illinois list. An article begins on page 42. Cover drawing by staff illustrator David Athans.
On 7 November 1996 Myrna Deaton, Dan Kassebaum, Vernon Kleen, and I drove to western Peoria County to identify a hummingbird attending a feeder. Kleen had received information about an unusual hummingbird there, but we had no other details. We speculated that it was probably a late Ruby-throated Hummingbird (Archilochus colubris) or at most a Rufous Hummingbird (Selasphorus rufus). Shortly after sunrise on a rather cold day we drove to the western part of the small town of Trivoli where we found the only wooded edge. The house with the feeder was on the south side of Route 116 and the feeder was on the home’s south side. The feeder’s owner, and our host, was Viola Gronewold.

Soon after we had set up our scopes, the hummingbird flew in. It looked large for a Ruby-throat and we noted the obvious orange on the lower mandible. We observed the bird dart in and out of the feeding area a few times and sit in a bare tree, noticing the dark face patch with white line behind it and the bluish-green central tail feathers. Kassebaum opened the National Geographic Field Guide and together we eliminated everything except a female Broad-billed Hummingbird (Cyananthus latirostris). Even equally unlikely candidates like White-eared Hummingbird (Hylocharis lucoris) did not fit. We were astounded!
We had not obtained a good look at the tail, so we put up the mist net that Kleen brought. The hummingbird eluded the net several times, so we readjusted the net position. The bird flew up to the net, hesitated, and finally flew in. Once in the hand, Kleen took several measurements and Deaton took photographs of different angles. The outer left tail feather was then plucked and deposited in the Illinois State Museum (collection # 660432). In the hand, the thick band of blue in the tail indicated this was indeed a rare hummingbird.

After checking the literature, the only other species similar to the Broad-billed is the closely related Dusky Hummingbird (Cynanthus sordidus), which is endemic to southwest Mexico (see Howell and Webb 1995). This species is duller on the back and on the central tail feathers than the Broad-billed.

The following account was taken from my field notes, Deaton’s photographs of the bird in the hand, and Dennis Oehnke’s photographs of the bird in the field on 14 November 1996. At first observation, the hummingbird looked larger than a Ruby-throat, but the actual over all length was not determined. The bill formed a slight but noticeable arch and looked long (from the forehead it was 23 mm). The bill was flattened somewhat in the area around the nostrils (width at base 4 mm), and there was a bit of orange color around the nostrils in the otherwise brown upper mandible. The lower mandible was mostly orange; the distal quarter was dark. The forehead to about the crown was grayish (measurement was 13 mm). The hind crown, nape, neck sides, back, upper tail coverts, wing coverts, and sides were bronzy green. The eye was dark. The mouth lining was orange. There was a dark area (3.5 mm widest part of blackish eye stripe) below the eye (auriculrals) that was gray black. Behind the eye was a posterior white line running alongside the blackish auriculrals. This white sometimes appeared as just a white spot behind the eye, turning gray above the eye.

The underparts were gray, except around the legs, where they were fairly bright white. These sometimes appeared as little puffs of white in the gray. The undertail coverts were gray. The tarsi were dark brown. The wing length was 56 mm. The wings looked black to dark gray. When the bird perched, occasionally some white feathers (from the flanks?) showed over the wing tops. The dorsal central tail feathers were bluish-green. This character was seen on the closed tail. The tail length was 30 mm. From above, the remainder of the tail on the upper half was greenish fading to gray. The lower half was blue with white on the three outer tail feathers. The white on the outer tail feather from the vane measured 7 mm. There was much less white on the next inner tail feather and the third feather had just small white spots on the tip. From underneath, there was a nice broad band of blue along the bottom of the tail with the white spots noted above (See Figure 1).

The hummingbird gave a Ruby-crowned Kinglet-like call, a short series of chips. It also occasionally uttered a single note. This southwestern hummingbird endured temperatures as low as 15°F on 14 November 1996, with an average low for the first 23 days of November of 28.7°F and an average high of 42.1°F (Peoria airport temperatures).

Most active Illinois birders observed the bird as it regularly visited the Gnomeowl feeder. It sat on the trellis or flew to the south edge of the yard near woods. Sometimes the bird
hovered at the feeder and other times it sat and fed. The Broad-billed Hummingbird was last seen at 11 a.m. on 23 November 1996.

In its native range, the Broad-billed Hummingbird prefers open areas such as arid scrub, deciduous forest, and semi-desert. The Illinois bird was in an open area with woodland edge. The AOU check-list (1983) says the breeding range is from W. Sonora, S.E. Arizona, S.W. New Mexico, N. Chihuahua, W. Texas, and Tamaulipas south through Mexico to Oaxaca and Chiapas and east to N. Veracruz, Hidalgo, and Puebla. Even in Arizona and New Mexico where it breeds, there are areas, especially north, in which this species is considered a vagrant.

In other southwestern states such as California, Utah (four records), Nevada (two records), and Texas, the Broad-billed Hummingbird is considered very rare with heavily banded California having the most records, nearly all of which are along the coast. Texas reportedly has 24 records. In the east, Louisiana has the most extralimital records, with five, all since 1992. There is one from South Carolina, Seneca, 30 July 1985 (AB40:99), one from Ontario, Peterborough County, 16-27 October 1989 (Carpentier 1990), and a recent record from Michigan, an adult in Lac LaBelle, May 31-June 7, 1996, (Jim Granlund pers. comm.). The AOU checklist gives an accidental record from Pensacola, Florida (details of which I could not find in the literature).

Identity of these vagrant hummingbirds is often difficult or impossible. Whenever feasible and only if done by a licensed bander, late (past mid-October) hummingbirds should be captured in mist nets and photographed to ensure accurate identification. If done properly and if the bird is released after a short time, there should be no harm. After we released the Peoria County Broad-billed Hummingbird, it attended the feeder for another two weeks.

Literature Cited


—H. David Bohlen
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WOW! What A Day!

One of Illinois' best birders adds three new state species to his list in a single day!

By Vernon M. Kleen

Thursday, 7 November 1996, was to be a day of field observations along the Mississippi River below the Quad Cities, however, a phone call early Wednesday was challenging enough to modify the schedule.

The call came from Michelle Simone, the Department of Natural Resource's District 5 Herpetological in the Pekin office. Simone had just heard from Mrs. Viola Gronewold of Trivoli (in western Peoria County) who wanted to know if she should continue feeding the hummingbird that was still coming to her feeder. Gronewold knew that hummingbirds should have migrated south by November and was concerned that her feeding had kept this bird from doing what it was supposed to do. Temperatures had already dipped into the low 20s a few days earlier, so, why was this hummingbird still here?

Knowing that hummingbirds in late fall may be species other than the traditional Ruby-throated, I called Gronewold and recommended she continue feeding the bird as long as it stayed—no matter how cold it got. Of course, I also asked if several of us could stop by very early the next morning to determine if she had an unusual hummingbird. Gronewold graciously agreed, giving excellent directions to her home as well as offering advice on how we could best see the feeder near the window on the back patio.

H. David Bohlen and Myrna Deaton, co-members of the Illinois Ornithological Records Committee, agreed to meet me at Williamsville at 6 a.m. Dan Kassebaum from Belleville also joined us.

It was 35 degrees and drizzling. The weather forecast for the rest of the day was gloomy - certainly not an ideal birding day. But we were on a mission.

Perhaps it was luck (Luck Number 1), that as we reached Peoria shortly after 7 a.m., the drizzle stopped never to return that day. We arrived at the Gronewold house about 7:30 a.m. and set up scopes on the southwest side. In just 15 minutes the hummingbird appeared. It was drab and different from what any of us had anticipated. Several features eliminated Ruby-throated as well as other projected possibilities such as Rufous Hummingbird.

Even though the bird sat still at close range for considerable time, it was difficult to pin down exact plumage and other details, so, we got Gronewold’s permission to set up a mist net to capture the bird, and, called Louise Augustine (who was expecting our call) to join us with more detailed hummingbird information.

The net, where originally placed, was quite visible and the hummingbird went around and over it several times. We moved the net so that it stretched directly across the patio in front of the feeder. The hummingbird hovered in front of the net, moved to one side and finally flew into it (Luck Number 2). We quickly and carefully retrieved the hummingbird from the net, took several measurements, photographed the bird, and collected one outer tail feather. On close-up evaluation we presumed the bird to be a female Broad-billed Hummingbird (a first Illinois record), then, solidified our decision with the support literature Augustine provided.

On pronunciation to Mrs. Gronewold that she was feeding a bird that had not been previously reported in Illinois and that a hundred or more birders from all over the state would like to see it, we asked her if she would have any problems continuing to feed the bird and “entertaining” a large number of visitors. Once again, she was a gracious hostess and agreed as long as the visitors did not block her driveway. As we departed about 10 a.m., Augustine, with Tom Pucelik, released the bird.

WOW! What a Day!
However, it was only beginning...

From Trivoli we headed to Lock & Dam 18 on the Mississippi River near Gladstone. We had heard that a Brown Pelican was there earlier in the week. We arrived about 11:30 a.m. and searched for the bird for an hour. We did see a Common Loon, an American White Pelican, and a Black Scoter below the dam, and 60 American White Pelicans, a Western Grebe, and lots of diving ducks above the dam. But no Brown Pelican.

We then realized that, on review of the state boundary lines, that everything present both above and below the Dam was exclusively in Iowa,
and, therefore, we (nor anyone else) could count (with conscience) any of those birds for Illinois (see map). It’s a good thing for us the Brown Pelican wasn’t at the Lock & Dam at that time (Luck Number 3). Having failed there, we left about 12:30 p.m. and found another access to the river and a Cattle Egret about a mile down river from the dam. Luck Number 4 arrived - the Brown Pelican flew up river, directly in front of us (in Illinois), and continued up to the Lock & Dam (in Iowa) and settled on the river (in Iowa). From this same vantage point we also relocated the Black Scoter, which was definitely in the Illinois portion of the river (Luck Number 5).

We finally left the Gladstone area around 1:30 p.m. after I had added my third new state species in one day (the Black Scoter had remained elusive all these years); not bad when I consider it successful to add just one new species per year. Deaton and Kassebaum added two new species to their state lists.

We still had several hours of daylight left and we couldn’t go by Lake Chautauqua Wildlife Refuge without stopping. Here we found 150 more white pelicans, 7 Tundra Swans, an American Avocet, and 150 Common Snipe amongst the hundreds of ducks, before the sun finally went down leaving us to ponder the incredible day.

—Vernon M. Kleen  
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This map delineates the Iowa/Illinois boundary, and shows where the Brown Pelican was seen in both states.
Illinois Hosts of the Brown-headed Cowbird

By Peter E. Lowther

Brown-headed Cowbirds (Molothrus ater) are wide-ranging brood parasites of North America. Cowbirds have received much attention because of their breeding biology and interaction with host species. Over 220 species have been reported as being parasitized by the Brown-headed Cowbird, and 144 species are known to have actually reared cowbird young (Friedmann and Kiff 1985, Lowther 1993). Cowbird abundance is greatest in the Great Plains — from Kansas to North Dakota — with high densities also extending eastward through the Midwest (Mayfield 1965, Price et al. 1995). In Illinois, cowbirds are common statewide in the current variety of agricultural habitats including crop fields, meadows, pastures, and woodlots.

In this present account, I provide a list of 73 species (plus 1 more possible) that have been recorded as cowbird victims or hosts in Illinois. The host tabulations of Friedmann (Friedmann 1929, 1963, Friedmann et al. 1977, Friedmann and Kiff 1985) provided my starting point. In addition, I looked through older local and regional journals to find mention of "Illinois" and "cowbird" together. I have also made use of a database of museum egg sets which include cowbird eggs (L. F. Kiff and P. E. Lowther, unpubl.).

Past surveys of cowbird parasitism in Illinois.

— H. Nehrling (1880-85) presented an account of his bird observations from northern Illinois and listed 16 species as cowbird hosts: Wood Thrush, 4 warblers, 4 vireos, 3 sparrows, 3 flycatchers, and 1 tanager. R. M. Barnes (1890), egg collector and long time editor of Ooligist, listed 8 cowbird hosts among the breeding birds of Marshall County. Poling (1889) found about 43 nests of 18 species parasitized near Quincy: most commonly were Eastern Towhee (about 12 nests), Chipping Sparrow (6 nests), and Red-eyed Vireo (4 sets).

Blocher (1936) provided a list of 22 host species; most commonly parasitized were Northern Cardinal (16 of 19 nests parasitized), Wood Thrush ("every set [of an unknown total] parasitized"), Eastern Towhee (only 1 nest not parasitized of unknown total), Field Sparrow (11 of 14 nests), Eastern Phoebe (about half of nests parasitized of unknown total). In his book on Illinois birds, Bohlen (1989) listed 61 host species which seem to have been obtained from the several host compilations of Friedmann (Friedmann 1929, 1963, Friedmann et al. 1977, Friedmann and Kiff 1985).
Current studies.

— Current studies on cowbirds in and near Illinois by Scott Robinson and the Illinois Natural History Survey have looked at the effects of habitat fragmentation on susceptibility of forest species to “new” cowbird pressure (e.g., Robinson et al. 1995a, 1995b, 1996). Robinson’s studies, while examining this situation, have also acquired much information on rates and intensity of cowbird parasitism on many woodland species. Results from these studies are just beginning to be published (e.g., Robinson 1992, Koford et al., in press, Robertson et al., in press, Thompson et al., in press). Bill M. Straussberger has done extensive work (as yet unpublished) on cowbirds at Morton Arboretum, DuPage County, from 1994 to 1996. Other recent works include that of Thompson (1994) who examined habitat use and daily movements of radio-tracked cowbirds.

Common hosts.

— Friedmann (1963) gave a ranking of hosts by number of accumulated parasitism records: the 50 species with 25 or more records accounted for 7,800 of about 9,000 records he had accumulated. The top 17 species (with over 100 records each) include, in order: Yellow Warbler, Song Sparrow, Red-eyed Vireo, Chipping Sparrow, Eastern Phoebe, Eastern Towhee, Ovenbird, Common Yellowthroat, American Redstart, Indigo Bunting, Yellow-breasted Chat, Red-winged Blackbird, Kentucky Warbler, Willow (“Traill’s”) Flycatcher, Bell’s Vireo, Yellow-throated Vireo, and Field Sparrow. These 17 species are all known to be parasitized in Illinois. For the most part, this list includes widespread and common species and shows an eastern North American bias due to distribution of observers and egg collectors earlier in this century. This ranking is not a result of random sampling efforts and represents neither rates of parasitism nor importance of host species.

Cowbird impact on host species’ populations depends on how distribution and abundance patterns of both host and cowbird match. Red-winged Blackbird (only 180 records in Friedmann’s list), likely North America’s most common bird and widely co-occurring with cowbirds, is an important cowbird host although sheer numbers of parasitism rates may be low; a 1% parasitism rate for Illinois alone would mean over 50,000 records of parasitism annually (given an estimate of over 5,000,000 Red-winged Blackbirds in the state; Graber and Graber 1963). At the other extreme, Kirtland’s Warbler (with 80 Friedmann records) produces few cowbirds, although its own existence is actually threatened by brood parasitism; see also the account below for Solitary Vireo.

What hosts maintain Brown-headed Cowbird populations in Illinois? A simple arithmetic model may give some insight into the mechanism of population regulation as well as demonstrate the complexity of what must really happen. Given the crude estimate of 1.5 million cowbirds in Illinois (1.8 million cowbirds estimated in 1909 and 1.13 million in 1957; Graber and Graber 1963) and an estimate of adult survival at 40% (Scott and Ankey 1980), annual recruitment must be 900,000 birds in order to maintain a stable population.

Account Format.

I use the following format to present information on cowbird parasitism in Illinois. The following information may be included for each host species: (1) Categorization as either “victim” or “host”. Victim is defined as those species that have been only recorded as receiving cowbird eggs and host as those species that had been parasitized and have reared cowbird young. (2) Brief statement of abundance and preferred habitat in Illinois (summarized from Bohlen 1989). (3) Quantitative measure of abundance based on Breeding Bird Survey (BBS; Robbins et al. 1986) and/or state-wide population estimates from Graber and Graber (1963; G&G) for 1909 and 1957 or 1957 only. BBS serves to index population numbers on a continental basis and reflects biases inherent in its method (see Erskine 1978:26-30,57). G&G and Graber (1963) used data of systematic censuses throughout the state to extrapolate an estimate of total state numbers. (4) Summary of studies with quantitative information about parasitism. (5) Details for “unusual” instances of cowbird parasitism (i.e., seldom used host or large number of cowbird eggs). Nest content information is given in the form “number of host eggs + number of cowbird eggs” (e.g., 2 + 3). (6) List of references with incidental mention of cowbird parasitism (“REF” serves as a header). (7) Summary of museum egg sets including cowbird eggs (following “SETS”); museum acronyms are listed in the acknowledgments.

Host response to cowbird parasitism may be to accept the egg or to reject it. Rejection of cowbird parasitism may be by deserting the nest or despising the egg (Friedmann 1963). Egg rejection may result in underestimating actual rates of cowbird imposition (Rothstein 1975).
Cowbird survival, from laying to first breeding season, has been estimated at about 2.6% (or 38.5 eggs to produce 1 yearling; Scott and Ankrney 1980, Lottwer 1993). This means that about 31.5 million eggs would need to have been laid in host nests. Female cowbirds likely lay 20 to 30 eggs per season (Jackson and Roby 1992; Holford and Roby 1993); one captive bird laid 77 eggs when 2 years old (Holford and Roby 1993). Is this level of parasitism reasonable? How do the common hosts, at "usual" rates of parasitism, contribute to this number?

Can Illinois hosts accommodate 31.5 million cowbird eggs? Table I (page 53) gives Graber and Graber's (1963) estimates of host population sizes along with guesses of rates of cowbird parasitism for common hosts. In Illinois, 16 "common" hosts number about 21 million pairs; this number X 2 nestings X 20% parasitism X 1.5 cowbird eggs/nest, accounts for about 12.6 million cowbird eggs.

This model gives crude representation of cowbird-host interactions; manipulation of estimates, however, gives insight into complexity of reality. Each 1% change in parasitism rate on this pool of host species represents 200,000 cowbird eggs; each 0.1% increase (or decrease) in survival — from egg to breeding — means that about 1.26 million fewer (or more) cowbird eggs need be laid to maintain a stable population; each 10% change in total host population size could account for 1.26 million potential cowbird eggs (if parasitism rates remains constant). These simplistic relationships only hint at reality.

### Host List.

- **Yellow-billed Cuckoo, Coccyzus americanus** — **Victim.** Common in woodland, edge, and open woods. BBS: 4.5. REF: Friedmann 1963.

- **Eastern Wood-Pewee, Contopus virens** — **Host.** Common in woods. BBS: 2.4. G.K. (1894) reported a nest with 3 + 4 eggs. REF: Friedmann 1929, 1963; Green 1917; Nehring (1880-85); Robinson 1992; Thompson and Robinson 1963; Trine et al., in press.

- **Acadian Flycatcher, Empidonax virescens** — **Host.** Common in bottomland interior forests. BBS: 0.4. REF: Beschir 1895; Friedmann 1929, 1963, Friedmann et al. 1977; Graber et al. 1974; Robinson 1992; Robinson and Wilcox 1994; Robinson et al. 1995b; Trine et al., in press. SETS: 2 (FMNH and ISM).

- **Willow Flycatcher, Empidonax traillii** — **Host.** Common in scrubby or brushy areas. BBS: 0.6. REF: Friedmann 1929, 1963; Friedmann et al. 1977; Graber et al. 1974; Pohling 1889.

- **Least Flycatcher, Empidonax minimus** — **Victim.** Uncommon in edges and interiors of forests. BBS: 0.1. REF: Nehrling 1880-85; SETS: 1 from ChAS.

- **Eastern Phoebe, Sayornis phoebe** — **Host.** Uncommon on forest edges. BBS: 0.8. Nest with 4 + 3 eggs (Blocher 1936). REF: Blocher 1921, 1924, 1937; Brenneman 1980; Friedmann 1963, Friedmann et al. 1977; Goelitz 1915a; Graber et al. 1974; Musseman 1918; Nehrling 1880-85; Poling 1889. SETS: 10 (WFVZ, MVZ, UArk, FMNH, ChAS).

- **Great Crested Flycatcher, Myiarchus crinatus** — **Victim.** Common in upland and bottomland woods. BBS: 2.3. REF: Blocher 1936; Friedmann 1963.


- **Bank Swallow, Riparia riparia** — **Victim.** Locally common, associated with banks suitable for nesting. P. Clyne reported cowbird parasitism at a swallow colony in Jackson Park, Chicago, Cook Co. (Kleen 1995). BBS: 0.9. REF: Friedmann 1929, 1963 [Barnes set].
Host List, continued

- **Cliff Swallow**, *Hirundo pyrrhonota* — Visitor. Rare in open areas. C. L. Toppan reported parasitism of this species (Poling 1990).

- **Blue Jay**, *Cyanocitta cristata* — Common in forested and residential areas. BBS: 9.9, G&G: 1,600,000 — 460,000. Jays are known to eject foreign eggs (Rothstein 1975). REF: Blocher 1933, 1936; Friedmann 1963.

- **Black-capped Chickadee**, *Parus atricapillus* — Host. Common in woodlands. BBS: 1.0, G&G: 150,000. Goelitz (1915a) made reference to a record of parasitism of Carolina Chickadee (*Parus carolinensis*) at Ravina, Lake Co., but, geographically, this record almost certainly refers to the Black-capped Chickadee (Friedmann 1963). Carolina Chickadees are the chickadees of southern Illinois and have been reported, rarely, as cowbird victims elsewhere (Friedmann 1963). REF: Blocher 1936; Friedmann 1929.

- **Tufted Titmouse**, *Parus bicolor* — Visitor. Common in woodlands. BBS: 3.7, G&G: 750,000. Set taken 1 May 1915 in Platt Co., with 7 + 1 eggs; and another set with 3 + 2 taken the next day (Goelitz 1915a, 1915c). REF: Friedmann 1929, 1963. SETS: 1 from ChAS.


- **Carolina Wren**, *Thryothorus ludovicianus* — Host. Common in woodlands, BBS: 1.4. A recent study found 3 of 25 nests parasitized (Trine et al., in press).


- **Eastern Bluebird**, *Sialia sialis* — Visitor. Common in pastures and open areas. BBS: 2.0, G&G: 600,000 — 220,000. Cowbirds parasitized 7 (of 268) boxes on bluebird trail route near Quincy one year; these boxes had no tops and cowbirds entered the top; nestboxes with side entrances (only) were not parasitized (Musselman 1946b). One of 17 nests parasitized in Du Page Co. (B. M. Strausberger, unpubl.) Set with 5 + 3 eggs taken 6 May 1922 in Lee Co. (Blocher 1926); another apparent reference to this same set (Blocher 1924), gave different numbers. REF: Friedmann 1963; Friedmann et al. 1977; Friedmann and Kiff 1985; Musselman 1946a. SETS: 3 (WFVZ, CaAS, SBM).


- **Wood Thrush**, *Hylocichla mustelina* — Host. Common in woods. BBS: 1.1. Wood Thrush nests are frequently reported with large numbers of cowbird eggs; Blocher (1936) found nests with 0 + 7 and 2 + 5 eggs; Robinson discovered an active nest with 11 cowbird eggs, from which 1 cowbird hatched (Kleen 1986; Robinson 1987). Of 6 nests monitored in Champaign Co., 3 nests contained single cowbird eggs, 1 cowbird young was reared (Twomey 1945). For 15 nests monitored near Shelbyville in 1985, contents included 16 thrush and 47 cowbird eggs producing 2 thrush and 11 cowbird young (Robinson 1987). Of 94 nests, 75 contained 105 cowbird eggs (S. K. Robinson in Lowther 1993). Both nests found by B. M. Strausberger (unpubl.) were parasitized. REF: Blocher 1924, 1937; E.S.B. 1884; Friederici 1993; Friedmann 1929, 1963; Friedmann et al. 1977; G.K. 1884; Goelitz 1915a; Kleen 1993, 1996; McKinney 1967; Muntl 1883; Nehring 1880-85, Perry 1908; Poling 1889 [nearby Missouri record]; Robinson 1992; Robinson and Wilcove 1994; Robinson et al. 1995b; Trine, in press; Trine et al., in press; Sanborn and Goelitz 1915; Silloway 1902. SETS: 18 (WFVZ, FMNH, ChAS, CU).

- **Gray Catbird**, *Dumetella carolinensis* — Host. Common in brush and woodland edges. At Morton Arboretum, DuPage Co., 4 of 35 nests were found parasitized (B. M. Strausberger, unpubl.) Catbirds usually eject cowbird eggs (Rothstein 1975). BBS: 3.6, G&G: 200,000; REF: Goelitz 1915a. SETS: 1 from SBM.

- **Brown Thrasher**, *Toxostoma rufum* — Host. Common in thickets. Nest with 3 thrasher and 1 cowbird egg on 7 May 1915 (Goelitz 1915a). At Morton Arboretum, 2 of 16 nests were parasitized (B. M. Strausberger, unpubl.) Thrashers usually eject cowbird eggs (Rothstein 1975). BBS: 6.9, G&G: 1,600,000 — 43.1,000. REF: Blocher 1924; Friedmann 1963, Friedmann et al. 1977; Graber et al. 1970; McKinney 1967; Poling 1889; Thompson 1958; Trine et al., in press. SETS: 6 (WFVZ, FMNH, ISM).

- **Cedar Waxwing**, *Bombycilla cedrorum* — Host. Uncommon in open woodlands. Waxwings are known to eject foreign eggs (Rothstein 1975). BBS: 0.9. REF: Bodensten 1939. SETS: 1 in WFVZ.

- **White-eyed Vireo**, *Vireo griseus* — Host. Common in thickets, bottomland forests, and forest edges. BBS: 0.6. At 4 nests observed from nest construction, 2-5 days intervened between nest completion and egg laying, seeming to "invite cowbird parasitism": 10 of 12 nests in Polk Co. contained 15 cowbird eggs (Graberd et al. 1985). REF: Friedmann 1929; Nehring 1880-85; Poling 1889; Trine et al., in press. SETS: 1 in FMNH.

- **Bell’s Vireo**, *Vireo bellii* — Host. Uncommon in shrubby areas and prairie areas with trees. BBS: 0.3. One observation suggestive that this vireo may eject cowbird eggs (Bent 1950), but desertion may be a more usual response (Pitelka and Koestner 1942). No cowbirds were reared from the 4 parasitized nests (of 12 total) found between 1968-1981.
Host Com mon in wcmu tum .ls.
Nehrl ing cowbird: 11 l:CU
Eifrig 1937: Friedmann 11129, 1963; Jacobs 1901: cowbird (Crabcr cl al. 11J 8.'i).

-Solitary Vireo, Vireo solitarius — Host. Very rare in woodlands and edges. The only 2 breeding records for this vireo in the state failed due to cowbird parasitism (Bohlen 1989); but original references (Bjorklund 1979-80, 1980-81) were not explicit about the second year’s failure.

- Yellow-throated Vireo, Vireo flavifrons — Host. Uncommon in forest interiors. BBS: 0.2. Contents of 4 nests included 1 with 4 + 1 eggs; also an observation of a pair feeding a young cowbird (Graber et al. 1985). REF: Friedmann 1929, 1963; Jacobs 1903; Nehrling 1880-1885; Trine et al. in press. SETS: 1 in FMNH.

- Warbling Vireo, Vireo gilvus — Host. Common in open woods. BBS: 1.9. None of 19 nests were parasitized (Graber et al. 1985); and 3 of a “large number” of sets from near Quincy in Missouri had cowbird eggs (Poling 1889). Warbling Vireos may puncture and eject cowbird eggs (Shealy 1996). REF: Barnes 1890; Efifrig 1894; Friedmann 1929, 1963; Nehrling 1880-95. SETS: 5 in FMNH.

- Red-eyed Vireo, Vireo olivaceus — Host. Common in woodlands. BBS: 0.7. The 10 of 12 nests contained 13 cowbird eggs producing 10 cowbird young; overall 1.7 vireo and 0.8 cowbird were produced in this Champaign Co. study (Twomey 1945). Of 16 nests, only 1 nest produced young (3 vireos and 1 cowbird!) (Graber et al. 1985). All 6 nests found by B. M. Strausberger (unpubl.) at Morton Arboretum were parasitized. REF: Barnes 1890; Cory 1909; Friedmann 1929, 1963; Efifrig 1915; Keen 1992; McKinney 1966; Nehrling 1880-85; Paul 1967; Peer and Bollinger 1997; Poling 1889; Robinson and Wilcove 1994; Robinson et al. 1995b; Sanborn and Goelitz 1915; Thompson and Robinson 1962, 1963, 1965; Trine et al. in press. SETS: 6 (WFVZ, FMNH, CHAS).

- Blue-winged Warbler, Vermivora pinus — Host. Uncommon in forest edges and brushy areas. BBS: +. Only 1 of 12 nests parasitized (Graber et al. 1983).


- Yellow Warbler, Dendroica petechia — Host. Common in riparian habitats. BBS: 0.4. One of the most commonly reported cowbird hosts (Friedmann 1963). Yellow Warblers will frequently bury nest contents when parasitized, creating multi-storied nests. For nests examined before 1900, 2 of 34 were parasitized; after 1900, 15 of 38 nests were parasitized (Graber et al. 1983). At Morton Arboretum, 3 of 5 nests were parasitized (B. M. Strausberger, unpubl.). REF: Bartel 1932; Cory 1909; De Bijs 1918a; Efifrig 1937; E.S.B. 1884; Friedmann 1929, 1963; Friedman and Kiff 1983; Goelitz 1915a; Johnson 1950; Keen 1985, 1995; Nehrling 1880-85; Rudolph 1916-1917, Sanborn and Goelitz 1915. SETS: 22 (WFVZ, FMNH, CHAS, ISM).

Eastern Bluebirds are less affected by cowbird parasitism compared with other nesting bird species in Illinois. Here, a male bluebird feeds a female in Springfield. Photo taken 9 May 1990 by Dennis Olsnake.


- Prairie Warbler, Dendroica discolor — Host. Common in old-field scrub habitats. BBS: +. In Polk Co., 2 of 10 nests were parasitized (Graber et al. 1983).


- American Redstart, Setophaga ruticilla — Host. Locally common in bottomland woods. BBS: 0.2. Graber et al. (1983) summarized egg collection data: 2 sets with cowbird eggs.
Host List, continued

table out of 27 pre-1900; 15 of 41 post-1900 nests with cowbird eggs. REF: Friedmann 1963; Robinson 1992; Robinson and Wilcove 1994; Robinson et al. 1995b; Trine et al., in press. SETS: 11 (WFVZ, FMNH, ChAS).

• Protonotary Warbler, Protonotaria citrea — Host. Common in swamps and bottomland forests. BBS: 0.1. Neaf Quincy. Poling (1890) found 11 of 70 nests parasitized. For a central Illinois sample of (mostly) pre-1900 nests, 24 of 154 were parasitized, but only 1 of 69 nests from northern Illinois (Graber et al. 1983). Barnes (1889) made no mention of cowbird parasitism in discussing examination of “hundreds” of Protonotary Warbler nests, but he later (Barnes 1890, 1909) listed this warbler as a cowbird host. REF: Friedmann 1929, 1963; Loucks 1890, 1894; Poling 1889. SETS: 26 (WFVZ, SBCM, FMNH, ISM, PSM).

• Worm-eating Warbler, Helminthis vermiculata — Host. Uncommon in bottomland forests. BBS: +. Of 9 nests with contents described, 1 was parasitized (Graber et al. 1983). REF: Kleen and Bush 1972; Robinson and Wilcove 1994; Robinson et al. 1995b; Trine et al., in press.

• Ovenbird, Seiurus aurocapillus — Host. Uncommon in woodlands. BBS: 0.1. Hess (1902) found a nest with 7 cowbird eggs. REF: Friedmann 1929, 1963; Robinson 1992; Robinson and Wilcove 1994; Robinson et al. 1995b; Trine et al., in press; Wilson 1912. SETS: 3 (WFVZ, ChAS).


• Kentucky Warbler, Oporornis formosa — Host. Fairly common in forests. BBS: 0.1. At least 7 of 18 nests parasitized (Poling 1890, Giddings 1897). Thom (1973) noted Kentucky Warblers caring for 2 out of 10 nests cowbird young. REF: Barnes 1890; Friedmann 1963; Robinson 1992; Robinson and Wilcove 1994; Robinson et al. 1995b; Trine et al., in press. SETS: 2 in FMNH.

• Mourning Warbler, Oporornis philadelphia — Host. Occasional in thickets and woodland undergrowth. REF: Friedmann 1963; Piteika 1939.


• Summer Tanager, Piranga rubra — Host. Common in upland woods. BBS: 0.2. REF: Cory 1909; Friedmann 1929; Nehrling 1880-85; 1963; Poling 1889; Robinson 1992; Robinson and Wilcove 1994; Trine et al., in press.

• Scarlet Tanager, Piranga olivacea — Host. Uncommon in forests. BBS: 0.2. REF: Cory 1909; Ford 1956; Friedmann 1929, 1963; Poling 1889; Robinson 1992; Thompson and Robinson 1963; Trine et al., in press. SETS: 9 (FMNH, SBM).

• Northern Cardinal, Cardinalis cardinalis — Host. Common in woodland edges and residential areas. BBS: 19.3. G&G: 1,200,000. Of 19 nests, 16 contained cowbird eggs (Blocher 1936). At Morton Arboretum, 109 cowbird eggs were found in 66 of 95 nests (B. M. Strasburger, unpubl.). REF: Du Bois 1918b; Friedmann 1929, 1963; Goelitz 1915a; Musselman 1918; Nice 1952; Peer and Bollinger 1977; Poling 1889; Robinson 1992; Robinson et al. 1995b; Thompson 1960; Thompson and Robinson 1963; Trine et al., in press. SETS: 6 (WFVZ, ChAS).

• Rose-breasted Grosbeak, Pheucticus ludovicianus — Host. Common in woodlands. The 1 nest found by B. M. Strasburger (unpubl.) was parasitized. BBS: 1.2. REF: Friedmann 1929, 1963; Goelitz 1915a; McKinney 1967; Sunborn 1911; Sanborn and Goelitz 1915. SETS: 5 (WFVZ, FMNH, ChAS).

• Indigo Bunting, Passerina cyanea — Host. Abundant in open country. BBS: 24.4. G&G: 850,000 — 1,700,000. Of 41 nests in a Champaign Co. study, 16 contained 22 cowbird eggs which produced 15 young (Twomey 1945). A total of 106 cowbird eggs were found in 57 of 67 nests at Morton Arboretum (B. M. Strasburger, unpubl.). REF: Barnes 1890; Friedmann 1929, 1963; Goelitz 1915a; Kleen 1995b; McKinney 1966, 1967; Paul 1969; Poling 1889; Robinson et al. 1995b; Thompson and Robinson 1962, 1963, 1965; Trine et al., in press. SETS: 11 (WFVZ, FMNH, ChAS).

• Dickcissel, Spiza americana — Host. Common in open areas. BBS: 32.5. G&G: 1,700,000 — 3,400,000. Hess (1899) found no cowbird parasitism among 30+ nests. Extensive studies in Kansas find higher rates of parasitism; Zimmerman (1983) found 430 of 620 nests parasitized. This difference indicates either a regional

Meadowlark
Table 1. “Common” passerines of Illinois.
Data are mid-point of 1907 and 1957 state-wide population estimates of Graber and Graber (1963).
Species are categorized as:
NIL = no cowbird parasitism expected (incidental or “freak” instances);
LOW = minor host, parasitism rate 1% or less;
REGULAR = “normal” host, perhaps 5 - 20% nests parasitized;
HIGH = more than 20% nests parasitized.

<table>
<thead>
<tr>
<th>Species</th>
<th>Numbers</th>
<th>Type Host</th>
</tr>
</thead>
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<tr>
<td>Eastern Kingbird</td>
<td>328,000</td>
<td>LOW</td>
</tr>
<tr>
<td>Horned Lark</td>
<td>3,220,000</td>
<td>NIL</td>
</tr>
<tr>
<td>Barn Swallow</td>
<td>605,000</td>
<td>NIL</td>
</tr>
<tr>
<td>Blue Jay</td>
<td>885,000</td>
<td>NIL</td>
</tr>
<tr>
<td>American Crow</td>
<td>784,000</td>
<td>NIL</td>
</tr>
<tr>
<td>chickadees</td>
<td>300,000</td>
<td>NIL</td>
</tr>
<tr>
<td>Tufted Titmouse</td>
<td>752,000</td>
<td>NIL</td>
</tr>
<tr>
<td>Eastern Bluebird</td>
<td>810,000</td>
<td>LOW</td>
</tr>
<tr>
<td>American Robin</td>
<td>1,450,000</td>
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<tr>
<td>Northern Mockingbird</td>
<td>152,000</td>
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<td>Gray Catbird</td>
<td>196,000</td>
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<td>Brown Thrasher</td>
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<td>European Starling</td>
<td>3,100,000</td>
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<td>Common Yellowthroat</td>
<td>388,000</td>
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<tr>
<td>Northern Cardinal</td>
<td>1,200,000</td>
<td>REGULAR</td>
</tr>
<tr>
<td>Indigo Bunting</td>
<td>1,120,000</td>
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<tr>
<td>Dickcissel</td>
<td>2,420,000</td>
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<td>Chipping Sparrow</td>
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<td>Field Sparrow</td>
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<td>Song Sparrow</td>
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</tr>
<tr>
<td>House Sparrow</td>
<td>5,700,000</td>
<td>NIL</td>
</tr>
</tbody>
</table>
Host List, continued

- **Vesper Sparrow, *Poecetes gramineus*** — Host. Common in open areas. BBS: 3.6. G&G: 250,000 — 390,000. REF: Blocher 1924; Clark 1901; Friedmann 1963. SETS: 1 from FMNH.

- **Lark Sparrow, *Chondestes grammacus*** — Host. Rare to locally common in open areas or sandy soil. BBS: 0.5. G&G: 500,000 — 80,000. REF: Kleen 1979; J. B. Milosevich in Kleen 1993. SETS: 7 from FMNH.

- **Le Conte’s Sparrow, *Ammodramus lecontei*** — Host. Formerly very rare in northeast Illinois. One set taken 20 May 1934 from Cook Co. by James G. Suthard had 2 sparrow eggs plus a cowbird chick (WFVZ114204).


- **Song Sparrow, *Melospiza melodia*** — Host. Common in brushy areas, woodland edges and open areas. BBS: 19.7. G&G: 180,000 — 250,000. Set with 2 sparrow and 7 cowbird eggs (Blocher 1924, 1926). A total of 56 cowbird eggs were laid in 32 of 54 nests found at Morton Arboretum (B. M. Strausberger, unpubl.). REF: Bodensten 1932; Cory 1909; Du Bois 1918a; 1918b; Ford 1956; Friedmann 1929, 1963; Goelitz 1915a; Kleen 1995; Neuhling 1880-85; Paul 1969; Peer and Bollinger 1997; Thompson 1960. SETS: 19 (WFVZ, FMNH, ChAS).

- **Lincoln’s Sparrow, *Melospiza lincolnii*** — Host. Not known to breed in Illinois. A supposed Illinois record is of a set in the Chicago Academy of Sciences (ChAS 2387) which includes the note “questionable record — Very early nesting and large egg.” This set was taken 11 May 1896 near Kenilworth, Cook Co., by J. A. Sears.


- **Red-winged Blackbird, *Agelaius phoeniceus*** — Host. Abundant in open habitats. BBS: 191.7. G&G: 5,100,000 — 8,400,000. Goelitz (1916) tells of taking 11 cowbird eggs from a 25 pair red-wing colony on 17 June 1916 and another 6 egg 10 days later. A total of 52 cowbird eggs were laid in 42 of 114 nests found at Morton Arboretum (B. M. Strausberger, unpubl.). Blocher’s (1924) description of a nest found with 3 + 1 young casts doubt on his observation: he wrote that “… in a couple days the Cowbird was twice the size of the Red-wings and in a week he had in some way crowded them out as he was the sole owner.” REF: Blocher 1924, 1937; Friedmann 1929, 1963; Kleen 1995; Paruk 1992; Peer and Bollinger 1997; Smith 1943, 1949; Thompson 1960. SETS: 5 (WFVZ, MVZ, FMNH, SBM).


- **Brewer’s Blackbird, *Euphagus cyanocephalus*** — Host. Rare in open habitats of northeast corner of the state. BBS: 0.1. The one set documenting cowbird parasitism (FMNH 2898) was taken by G. Pearsall near Waukegan, Lake Co., on 21 May 1949 and included 4 + 1 eggs.

- **Common Grackle, *Quiscalus quiscula*** — Victim. Abundant in edge, agricultural and residential habitats. BBS: 131.5. G&G: 4,100,000 — 3,600,000. REF: Barnes 1918; Friedmann 1929, 1963; Strumberg 1879; Thompson and Robinson 1963. SETS: 2 at FMNH.

- **Orchard Oriole, *Icterus spurius*** — Host. Common in open wooded habitats. A total of 15 cowbird eggs were laid in all 9 nests found at Morton Arboretum (B. M. Strausberger, unpubl.). BBS: 0.7. G&G: 400,000 — 120,000. REF: Friedmann et al. 1977; Kleen 1993; Trine et al., in press. SETS: 2 (FMNH, WFVZ).

- **Baltimore Oriole, *Icterus galbula*** — Host. Common in woodlands. Cowbird eggs were laid in 2 of 8 nests found at Morton Arboretum (B. M. Strausberger, unpubl.). Baltimore Orioles are known to eject cowbird eggs (Rothstein 1975). BBS: 2.4. REF: Du Bois 1918a.


- **House Finch, *Carpodacus mexicanus*** — Host. Uncommon and increasing in residential habitats. Cowbird eggs were laid in 4 of 6 nests found at Morton Arboretum (B. M. Strausberger, unpubl.) in Coles Co., cowbirds laid 9 eggs in 7 of 12 House Finch nests (Peer and Bollinger 1997).

- **House Sparrow, *Passer domesticus*** — Host. Abundant in agricultural and residential habitats. BBS: 235.7. G&G: 5,300,000 — 6,100,000. SETS: 1 at WFVZ.
Acknowledgements

Janet Hinshaw helped with finding references not readily available. Scott K. Robinson shared pre-publication manuscripts. B. M. Strausburger was most generous in sharing data from his field studies at Morton Arboretum undertaken as part of his graduate studies at the University of Illinois at Chicago. Comments from an anonymous reviewer were helpful. The following individuals and institutions aided this survey in providing information about collections in their care: Lloyd F. Kiff and Clark Sumida, Western Foundation of Vertebrate Zoology (WFVZ), California Academy of Science (CaAS), San Bernardino County Museum of Natural History (SBCM) and Santa Barbara Museum of Natural History, (SBCM); Scott Lanyon and David Willard, Field Museum of Natural History (FMNH); Ron Vasile, Chicago Academy of Sciences (CHAS); N. G. McCartney, University Museum, University of Arkansas (UARK); Kevin J. McGowan, Cornell University, Ithaca, New York (CU); H. David Bolen, Illinois State Museum (ISM); J. Hall, Putnam Museum, Davenport, Iowa (PSM); David Niles, Delaware Museum of Natural History (DMNH); W. Bruce McGillivray, Alberta Provincial Museum (APM); Barbara Stein, Museum of Vertebrate Zoology, University of California-Berkeley (MVZ).

APPENDIX

List of additional Victim and Host species which nest in Illinois but have not been recorded as being parasitized in Illinois. The non-parasiters in the list can all be considered incidental victims.

Blue-winged Teal (Anas discors)  
Virginia Rail (Rallus limicola)  
Spotted Sandpiper (Actitis macularia)  
Upland Sandpiper (Bartramia longicauda)  
Wilson's Phalarope (Phalaropus tricolor)  
Common Tern (Sterna hirundo)  
Mourning Dove (Zenaida macroura)  
Black-billed Cuckoo (Coccyzus erythropthalmus)  
Ruby-throated Hummingbird (Archilochus colubris)  
Red-headed Woodpecker (Melanerpes erythrocephalus)  
Western Kingbird (Tyrannus verticalis)  
Purple Martin (Progne subis)  
Tree Swallow (Tachycineta bicolor)  
Northern Rough-winged Swallow (Stelgidopteryx serripennis)  
Barn Swallow (Hirundo rustica)  
American Crow (Corvus brachyrhynchos)  
Red-breasted Nuthatch (Sitta canadensis)  
Brown Creeper (Certhia americana)  
Bewick's Wren (Thryomanes bewickii)  
Sedge Wren (Cistothorus platensis)  
Marsh Wren (Cistothorus palustris)  
House Wren (Troglodytes aedon)  
American Robin (Turdus migratorius)  
Northern Mockingbird (Mimus polyglottos)  
Loggerhead Shrike (Lanius ludovicianus)  
European Starling (Sturnus vulgaris)  
Yellow-throated Warbler (Dendroica dominica)  
Pine Warbler (Dendroica pinea)  
Cerulean Warbler (Dendroica cerulea)  
Swainson's Warbler (Limothlypis swainsonii)  
Canada Warbler (Wilsonia canadensis)  
Blue Grosbeak (Guiraca caerulea)  
Clay-colored Sparrow (Spizella pallida)  
Savannah Sparrow (Passerculus sandwichensis)  
Red Crossbill (Loxia curvirostra)  
Pine Siskin (Carduelis pinus)  

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—. Peter E. Louder Field Museum of Natural History, Roosevelt Road at Lake Shore Drive, Chicago, IL 60604

Vol. 6, No. 2
I read with interest Nancy Bent's article (Bent 1995) on a hybrid goose believed to be a cross between Branta canadensis X Anser albifrons. I agree with the presumed genera (i.e., Branta X Anser) involved in the cross but question the selection of the Anser species (i.e., Greater White-fronted Goose) and the Branta subspecies and suggest other, apparently unconsidered, parentage of the hybrid observed. My reasons for questioning the proposed cross are:

(a) observation of free-flying domestic greylag goose (Anser anser) in flocks of Canada Geese in the region; (b) apparent domestic characteristics displayed in the hybrid photographs in her article; (c) limited opportunity for B. c. interior to pair with Greater White-fronted Goose on the wintering grounds; (d) observations of a similarly appearing family group of hybrids with the parents present; and (e) observations of several similarly appearing birds in flocks of apparent wild/feral giant Canada Geese (B. c. maxima).

Free-flying feral domestic geese (A. anser) occur with Canada Geese in northeastern Illinois occasionally throughout the year. I have observed greylag geese almost yearly, for the past twenty years, associating with "resident" giant Canada Geese. The occurrence of feral greylag geese suggests another possible parentage of the hybrid goose that may not have been considered by Ms. Bent. Delacour (1964:154-159) discussed the origin and various varieties of domestic waterfowl and hybrids between domestic A. anser and A. cygnoides (Swan Goose). He reported that these species will hybridize with each other or other species in captivity, including Branta. Delacour noted that while the wild ancestors of the domestic greylag goose have orange feet and legs, they arose from wild forms having rosy pink or orange bills and rosy pink feet and legs. Others noted that the greylag and White-fronted Goose's bill color may be pink, orange, yellow, or variably colored depending upon the subspecies/race or age of the bird (Delacour 1954, Johnsgard 1978, Bellrose 1981, Madge and Burn 1988, Kaufman 1994).

The Brookfield goose's pink bill apparently was an important factor for proposing the white-fronted goose as one of the parents involved here. I would suggest that the pink bill color may not necessarily be a good characteristic for species determination. The Greater White-fronted Goose is reported to possess a pink to orange bill (Delacour 1954, Johnsgard 1978, Bellrose 1981, Madge and Burn 1988, Kaufman 1994). A similar range of color is reported for wild greylag goose (Delacour 1954, Johnsgard 1978, Bellrose 1981, Madge and Burn 1988). Kaufman (1994) cautioned on the use of bill color alone to separate races of Greater White-fronted Goose. He cautioned that the description and perceptions of colors among observers may vary greatly and may be influenced by ambient light (early morning and late afternoon contain more red or yellow color and can influence objects' color), quality and type of optics used, and film type. As noted above, bill color among white-fronted geese may be quite variable. I suggest that similar caution might be considered in this case.

Delacour (1964:155) discusses morphological and behavioral changes that occur as wild species are domesticated. These include changes in how the body is carried (i.e. a more upright stance) and development of "pot belly". The hybrid goose pictured in the photograph accompanying Ms. Bent's (1995) article appears to possess both of these subtle domestic characteristics. Female Canada Geese exhibit similar bagginess just before nest initiation and egg laying, but I cannot recall observing geese in this condition during the fall. This suggests to me that a domestic strain may be a parent.

At least three races (subspecies) of Canada Geese may occur in the state of Illinois (Grant=maxima, Todd’=interior, Lesser=Richardson’s =paripes/hutchinsi.) Of these three races, only the small paripes/hutchinsi winters in close association with white-fronted geese. Thus, they would have a greater opportunity to form pairs on a common wintering area. This race is among the smallest of the dozen races of Canada Geese. Adults weigh 4-5 lbs. (1.8-2.3 Kg) and frequently are the size of male mallards (Anas platyrhynchos) and would not be confused with Todd’s or giant races. Todd’s race of Canada Geese historically may have wintered along the Gulf coast of Louisiana and Texas, but now winter from northern Alabama, Mississippi, and central Arkansas northward (Bellrose 1981, Trost et al. 1981). Thus, the opportunity for Todd’s race to associate with albifrons is very limited. Within the past ten years, white-fronted geese have been moving through Illinois in greater numbers. They even winter irregularly and in small numbers with the majority of Todd’s population wintering in southern Illinois. Even though these recent changes provide an opportunity for such cross specific mating to occur, I feel such matings very unlikely.

A much greater opportunity for hybridization occurs between resident giant Canada and domestic greylag geese. Domestic greylag geese frequently are kept and displayed by private and public pond/wetland owners including city parks and children’s petting zoos. The year-round asso-
cation between resident giant Canada Geese and domestic greylag geese would increase the opportunity for such pair formation.

I also would caution observers from routinely identifying the subspecies of Canada Geese in the field. The taxonomy of this species is quite complex and differences in size are difficult to determine in the field. An excellent discussion of this problem may be found in Moser and Rolley (1990). Although the giant is the largest of the subspecies, there is some overlap in morphological measurements between two races (i.e., Todd's and giant). Moser and Rolley (1990) could identify subspecies with a high degree of accuracy by using morphological measurements and a complicated discriminate function analysis statistical procedure.

While censusing and banding Canada Geese during the breeding and fall migratory periods in northeastern Illinois over the past twenty years, I have observed, nearly annually, geese similar in appearance to the Brookfield goose Ms. Bent reports. In addition, I have observed free-flying domestic greylag geese associating with resident Canada Geese. Based upon behaviors observed, i.e., defense of a territory, pair greeting, and triumph ceremonies (Johnsgard 1965, Collin and Jahn 1950), I have several times found mixed pairs of these two species including one pair associated with a brood of nearly fledged young. Members of this brood resembled the individual pictured in this article. My most recent observation of geese resembling the goose pictured in Ms. Bent's article were two individuals at Fermi National Accelerator Laboratories near Warrenville, Illinois, in early November 1995. These individuals, or similar appearing birds, have been observed at Fermi on several different occasions during the past few years.

I commend Ms. Bent for reporting her observation and concur with the generic identification of this bird (Anser X Branta). However I feel that there may be other possible species and/or races involved in the parentage of the goose she reported.

Literature Cited


—R.A. Montgomery.

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Reply to Montgomery

Bob Montgomery raises interesting points in his critique of my identification of a goose with unusual plumage as a cross between Branta canadensis and Anser albifrons (Bent 1995). Most of his points question the species identification of the hybrid's Anser parent, with one point questioning the subspecies of Branta involved as the other parent. I will deal with the questions of the Anser parent first.

The main argument regarding the identity of the hybrid's Anser parent rests on the presence of free-flying "domestic" or "ferral greylag" geese in flocks of resident Canada Geese (B. c. maxima) found in the Chicago area (his points a, b, d, e). All breeds of domestic geese, with the exceptions of the Chinese and the African, are derived from the Western Greylag Goose (Anser anser anser) (Delacour 1954, 1964; Scott 1972; Crawford 1984). While it was not entirely clear what Mr. Montgomery meant by "domestic" or "feral greylag" geese (were these geese actual escaped greylags? were they domestics of the grey, wild coloration? were they white?), they probably descend from domestic stock and therefore are of Western Greylag origin.

When determining the parent species of any hybrid we must look
at the entire suite of characteristics. I therefore compiled some characteristics of the Greater White-fronted, the Western Greylag, and the observed hybrid goose (Table 1). It is clear when comparing the traits in the table that the hybrid more closely resembles the Greater White-fronted Goose than the Western Greylag Goose.

First, though Mr. Montgomery is correct when he mentions that bill color ranges from pink to orange in both the Greylag and the White-fronted Goose (see his references), the subspecies of each goose involved is critically important when comparing bill colors. The Greater White-fronted Goose (Anser albifrons frontalis) is the form found in all of North America except Alaska, and this subspecies has a pink bill (Ely and Dzubin 1994). The only member of this species with a truly orange bill is the Greenland race (A. a. falcirostris), and it is extremely unlikely that this subspecies could have been available to pair with a Canada Goose on the Mississippi Flyway. The Western Greylag (Anser anser anser), and its domestic derivatives, has an orange bill (Delacour 1954). The hybrid’s pink bill suggests a Greater White-fronted Goose parent.

Mr. Montgomery is also correct in pointing out the problems of color perception in the differentiation of White-fronted Goose races. The gray, diffuse light of the day on which my original color photos (printed in black and white in Meadowlark) were taken was just about ideal for accurate rendering of the colors of the goose. Also, many observers at the zoo on both days the goose was present commented on the bird’s pink bill.

Second, the color of the hybrid’s face is very suggestive of a White-fronted Goose parent. The distinct white band visible above the bill on the hybrid is a diagnostic feature of Anser albifrons, and is not seen on any form of Anser anser.

Third, the legs and feet of the hybrid were a distinct orange color. All races of the Greylag, whatever their bill color, possess pink leg and feet, while all races of the White-fronted, whatever their bill color, possess orange legs and feet. As hybrid Anseriformes usually show characteristics of both parent species distinctly in their patterning (Korhight 1967), the most likely explanation for the observed characteristics of

Table 1: Selected characteristics of two species of Anser and an observed hybrid Branta X Anser goose at Brookfield Zoo, 27-28 November 1994.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Greater White-fronted Goose (Anser albifrons frontalis)</th>
<th>Hybrid Branta X Anser</th>
<th>Western Greylag Goose (Anser anser anser)</th>
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</thead>
<tbody>
<tr>
<td>Bill</td>
<td>pinkish with light orange wash above nostrils, nail cream to tan, pink</td>
<td>pink, paler around nostrils, dark tip around nail</td>
<td>orange, narrow strip of flesh color behind nail and along culmen</td>
</tr>
<tr>
<td>Face</td>
<td>band of white feathers at base of bill, large white patch on fore crown and sides of face2</td>
<td>band of white feathers at base of bill4</td>
<td>ashy brown1, brownish grey3</td>
</tr>
<tr>
<td>Legs and Feet</td>
<td>orange to reddish, orange1, orange3</td>
<td>orange4</td>
<td>pink2pink3</td>
</tr>
</tbody>
</table>

the hybrid is that its Anser parent was a White-fronted Goose.

Mr. Montgomery also mentioned that he feels that the hybrid goose in my published photographs shows subtle domestic characteristics, specifically upright carriage and a pot belly. If one looks at the photo showing the hybrid with a Canada Goose, one will note that both birds show upright carriage. This is because they were alert — I had been stalking them with my camera for a few minutes, and the hybrid’s entire subgroup (the presumed family) was well aware of my presence and consequently appeared nervous. As for the pot belly, this is a somewhat subjective observation which is not apparent to me.

Mr. Montgomery’s observations of hybrid geese during the migratory and wintering periods do not preclude Anser albifrons as a parent if the hybrid is with a migratory flock of Branta canadensis (particularly if they are of the interior race). For example, were the hybrid birds seen at Fermi Lab with a migratory group of Canada Geese? Were they seen at Fermi all winter? What subspecies of Canada Goose were they closely associating with? It is possible that these were more hybrids similar to the one at Brookfield Zoo, also associating with a flock of Branta canadensis interior, some of which were their “families” (see Palmer 1976 for a discussion of Canada Goose families).

Finally, to address Mr. Montgomery’s questioning of my identification of the Canada Goose race interior as the parent of the observed hybrid goose (his point c), I feel that in his discussion of the wintering ranges of White-fronted and interior Canada Geese he is begging the question. A quick comparison of the full extent of the wintering ranges of the two species (see Ely and Dzubin 1994 for White-front; Palmer 1976 for interior Canada) shows at least historical overlap along the Gulf Coast, and Trost et al. (1981) mention that Mississippi Valley population Canada Geese alter their wintering areas, staying in more northerly areas unless cold weather forces them to move south. They therefore move in and out of the wintering range of White-fronted Geese, depending on the conditions in a given year. Also, Mr. Montgomery’s point that both interior and Anser albifrons are now found wintering in southern Illinois actually lends weight to the presumed parentage of the observed hybrid. Both species form pair bonds during winter (Palmer 1976), and it is much more likely that an interior Canada would encounter and then mistakenly pair with a White-front than with a domestic goose.

Greater White-fronted Geese are known to engage in extra-pair copulations both forced and unforced (Ely 1989). While these observations were of intra-species behavior during the breeding season, this establishes that promiscuity is part of the behavioral repertoire of a seemingly monogamous bird with strong, stable pair bonds (Ely 1989; Ely and Dzubin 1994). The fact that extra-pair copulations occur is important, because it shows that there would be no need for a permanent pair bond in an Anser X Branta cross. If a female Canada Goose was forcibly copulated with by a male Greater White-fronted Goose during her laying period, a hybrid could result and be raised by two Canada parents. This would explain why the observed hybrid was not with a mixed-species family.

The rarity of this cross in the wild, as commented on by Mr. Montgomery, is to be fully expected. Hybrids are rare even in the notably promiscuous ducks and are probably more so in the monogamous goose, which hold territories on the breeding grounds and show male mate defense. Also, a cross-generic hybrid would be extremely unusual, but it is clear that the observed hybrid arose from just such a cross. All that I have presented above has further convinced me that I was accurate in my original identification of a hybrid goose found on the Brookfield Zoo grounds on 27-28 November 1994 as the result of a cross between Branta canadensis interior and Anser albifrons frontalis.

Acknowledgments

I would like to thank Sheryl De Vore for allowing me to respond to Bob Montgomery’s questions about the possible origins of the observed hybrid goose, and Roger Reason for comments on the original draft of this paper.

Literature Cited


—Nancy Bent

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Vol. 6, No. 2

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Lake County’s Second Black Vulture

On 19 October 1996, I was birding the Lake County lakefront with Alan Stokie Bob Erickson, and Rick Siebert, all experienced birders, and my mother, Janice. After an eventful morning in Waukegan and at Illinois Beach State Park’s main unit, we drove to the park’s Camp Logan unit. Sand Pond was crowded with fishermen, so we walked east on an old road leading from the parking lot north. By 1:30 p.m. we had nearly reached the beach. While the rest of the group was arguing over an Orange-crowned Warbler and the season’s first Swainson’s Hawk, I scanned the skies north hoping for migrating hawks. I was immediately rewarded with a large dark raptor flying south toward us. It took several flaps and settled into a slight dihedral, and I figured I had a Turkey Vulture (Cathartus aura
tus). Once I put my Tasco 10 x 50 binoculars on it, though, several more quick flaps and a black head changed my mind. Unfortunately, my next thought was an American Crow (Corvus brachyrhynchos). I said as much, and someone replied, “No.” The bird continued towards us, and soon its naked black head, relatively short wings, and pale gray outer primaries, contrasting sharply with the inner primaries and wing linings, convinced us all that it was a Black Vulture (Coragyps atratus). It flew nearly overhead and continued its flap-flap-glide flight undeviatingly southward, 50 yards west of the lakeshore.

Although this was my first sighting for Illinois, I have had experience with Black Vultures in Texas and Louisiana. We knew it was a good sighting, but until later, I had no idea how unusual.

Subsequent research turned up one previous sighting for Lake County, a bird found dead in Highland Park on 18 November 1909 (Mlodinow 1984). The only other record that I am aware of for northeastern Illinois is one that was photographed in southwestern Will County on 28 April 1985 (Illinois Birds and Bir
ding 1:81). Interestingly, though, two individuals were reported in Wisconsin this fall, including one in Sheboygan which apparently lingered into early December (Al
Alan Stokie).

At the time, we joked that we must have missed an important record for Wisconsin by a mere mile, as there was nowhere else for the bird to have come from. Be that as it may, we will long remember the day when, as Mom put it, “You’ve never seen four grown men so excited about a buzzard!”

Swainson’s Hawk in Flock of Broad-wings

On 22 September 1996, at the end of a lackluster day of birding, I stopped at the latest frozen custard place in Urbana. Fortunately, my binoculars were still in the car. At about 5 p.m., as I left Jarling’s Frozen Custard, I noticed several shadows on the parking lot. Looking up, I saw several Broad-winged Hawks (Buteo plati
terus) gliding by. Above them was a kettle of another 175 Broad-winged Hawks. Since Urbana is not on any major flyways, ridges or bodies of water, this was an unusually high number.

As the kettle went by, I noticed others. And as I drove home, more Broad-winged kettles appeared. Before I had even made the turn north to drive home, I had already seen over 500 Broad-winged Hawks, about doubling the previous single day total for Urbana. Yet the hawks kept coming. As I arrived home, I noticed a kettle of 125 hawks over my house. By 5:30 p.m., the thermals began to dissipate and the hawks began gliding out of their kettles and heading into trees in Urbana.

At 5:35 p.m., a kettle of about 50 birds appeared from the east near my house. As I scanned the flock, one bird appeared larger and longer winged, but as the birds milled about, I could not see any distinctive field marks or even be sure about its size. Then the flock began to break up and the individual birds began gliding. One notably larger (about double the bulk of the Broad­ winged Hawks) immature hawk glided out of the kettle to within 50 yards of me and only 25 feet above the ground. I noted its heavy, blotchy streaking on the breast and other background color to the underparts characteristic of the immature Swainson’s Hawk (B. swainsoni). I also noted it had a long finely barred gray-brown tail with a single wider subterminal band. While not as noticeable as in adults, this bird also clearly showed

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darker flight feathers contrasting with lighter colored tail wing linings.

Swainson's Hawks, like Broad-winged Hawks, migrate in large flocks. Occasionally they appear in a large flock of Broad-winged Hawks. Interestingly, although no other large flights of Broad-winged Hawks were reported from Illinois in the fall of 1996 and Duluth had fewer than usual Broad-winged Hawks, there were very large flights in the east. This may have been a flight of hawks that normally passes farther west.

Although Swainson's Hawks bred in Champaign County in the 19th century, there has only been one other recent sighting in Champaign County.

—Robert Chapel, 306 1/2 W. California Ave., Urbana, IL 61801

Pacific and Red-throated Loon Invasion

During the late fall of 1996, a veritable invasion of Red-throated (Gavia stellata) and Pacific Loons (G. pacifica) occurred along Lake Michigan in Illinois. Most of these birds were seen in Lake and northern Cook Counties, uncharacteristically swimming and feeding close to shore. On 18 November 1996, while searching for Snowy Owls, Bob Hughes found a Pacific Loon in Lake Michigan off the end of Navy Pier in Chicago.

It was a small and rather elegant loon, with a proportionately sized, even-sided bill. There was a sharp, straight division between the dark and light areas in the neck and no white above the eye. The nape was paler than the rest of the head. Also, the bird was a juvenile as evidenced by the pale edges to the back and scapular feathers.

Interestingly, after Hughes' initial discovery, several birders reported seeing two Pacific Loons from Navy Pier. Hughes saw a juvenile Pacific Loon off Montrose Beach on 10 November 1996.

Other Pacific Loon sightings were reported into December from Waukegan and Illinois Beach State Park. Until these sightings this fall, the species was unrecorded along Lake Michigan in Illinois.

According to available literature, the invasion of rare loons in the fall of 1996 was unprecedented. The Chicago Audubon Society's Rare Bird Alert between 1 November and 13 December 1996 reported more than 53 separate observations of Red-throated Loons from Zion in the north to New Buffalo, Michigan. Pacific Loon sightings for the same period totaled 11. Note that these are reports of occurrence and may include sightings on different days of the same bird. The highest single day count of Red-throated Loons together was five from Miller Beach, Indiana, on 9 November (pers. comm. Ken Brock). Two, three, and four individual birds were seen at the same site on numerous days.

Red-throated and Pacific Loons are both rare, but fairly regular visitors to the Midwest, especially during fall migration, with a peak occurrence in mid-November (Brock 1986). High counts of Red-throated Loons have come most often from the Miller Beach area of northwest-ern Indiana where Brock listed nine on 12 October 1955 and from southeastern Michigan where Mlodinow listed a spring day high count of 18 at Grand Mere on 1 May 1965.

Chicago has had, in the past, only single Red-throated Loon sightings in the fall, all from Lake Michigan and nearly all from the north shore. No Red-throated Loons were seen in the fall of 1992, 1994, or 1995, according to Audubon Field Notes. The same source listed 10 single Lake Michigan sightings in 1993. Meadowlark's Field Notes listed only single birds in 1992 and listed no Red-throated Loon sightings in 1993, 1994, or 1995.

Until the fall of 1996, the Pacific Loon was unreported from Chicago and its surrounding area. According to all available records, Bohlen listed 12 records, all immatures and all from lakes located mid to downstate. Mlodinow (1984) listed Pacific Loon as hypothetical in the Chicago area, in the context of Arctic Loon, with which it was once lumped as a single species.

Pacific Loons were present in other parts of the Midwest in the winter of 1992 and 1993 and in the fall of 1994 and 1995. They were absent from the region in the winters of 1994 and 1995 and the fall of 1992 and 1993, according to Audubon Field Notes.

Literature Cited:


Meadowlark Field Notes, Volumes 1-5.


—Robert Hughes
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Champaign County’s First Rufous Hummingbird

On 6 October 1996, I received a telephone call from Urbana resident, Ernest Walker, who wanted to report a “female Rufous Hummingbird” for inclusion in our local Audubon Society’s newsletter field notes. Since there have only been five other records of the Rufous/Allen’s superspecies (two confirmed as Rufous), my interest was peaked, but so was my skepticism.

I arranged to visit Walker’s yard with Elaine Regehr. We met Walker at 7:15 the next morning. He had already seen the bird once that day. After a five minute wait, the bird flew to the feeder. I was immediately impressed by the amount of rufous on this bird. All the observers noted the extensive rufous wash on the sides and undertail coverts and extensive rufous on the lower back and upper sides above the wings. Through a telescope trained on the bird at 25X, rufous Flecking could be seen in the upper back. There was also extensive rufous in the face. There was considerable speckling on the throat, converging into a patch in the center of the throat. This patch reflected orange red in the sun.

We were quickly able to conclude that the bird was either a Rufous (Selasphorus rufus) or Allen’s Hummingbird (S. currucoides). The extent of rufous in the upperparts and throat patch made the initial observers speculate that the bird was more likely an immature male than a female. During this time, the bird never displayed its tail in a way that could lead us to determine the extent of rufous in the outer tail feathers. However, on a subsequent visit, the bird was observed preening its spread tail, revealing a great deal of rufous, especially on the outer rectrices. After observing the bird for 45 minutes, we spread the word, contacting local birders and the Central Illinois Rare Bird Alert. That same day and on 8 and 9 October 1996, the bird was observed by birders from Champaign, Vermilion, Macon, and Sangamon Counties. Several of these birders witnessed the hummingbird display aggressive behavior towards a Ruby-throated Hummingbird (Archilochus colubris) and a Ruby-crowned Kinglet.

Most observers thought the bird was more likely an immature male than a female, but could not be certain. Although photographs were obtained by Helen Parker and Dennis Oehmke, determination as to whether this bird was a Rufous or Allen’s Hummingbird could not be ascertained. But, on 25 October, Steve Bailey of the Illinois Natural History Survey, who has a permit to do so, netted the hummingbird and pulled and measured the second and fifth rectrices. The rectrices were then presented to the Illinois Ornithological Records Committee. The measurements and in-hand observations confirmed that this was a female Rufous Hummingbird.

—Robert Chapel
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Meadowlark
Kirtland’s Warbler in Chicago

On the morning of Friday, 13 September 1996, I decided to bird at Montrose Harbor’s “Magic Hedge” in Chicago, since the previous night’s winds were strongly from the northwest. A northwest wind tends to compress fall passerine migration along the Lake Michigan shoreline, offering the possibility of viewing thousands of birds. The Montrose Avenue area projects out into Lake Michigan, forming a natural migrant trap, and is arguably Chicago’s most famous birding hot spot.

Unfortunately, the numbers of birds on this day were somewhat disappointing. After some aimless wandering around the many hedges, I settled down at the bushes southeast of the main hedge area to see what came along. A large, warbler-like bird was perched for a long period of time about 4 feet off the ground, feeding occasionally. It continually pumped its tail up and down, which puzzled me.

The bird had streaking on the yellow flanks and the breast and belly area were a dirty yellow. The back was brownish with light streaking. The bird was obviously not a Palm Warbler (Dendroica palmarum) because it lacked a rusty cap on the head. The face pattern was not strongly patterned as a Prairie Warbler (D. discolor). I dismissed it as an immature Magnolia Warbler (D. magnolia).

A few minutes later, Bob Hughes, a much more experienced birder, was loudly describing a Kirtland’s Warbler (D. kirtlandii) from the other side of the same hedge. I went around and saw that the bird Hughes was watching was the same I had seen. After about 45 minutes of feverish excitement, watching this bird, Hughes and I left the hedge to call the Chicagoland Audubon Rare Bird Alert and other local birders. Fortunately, the bird was photographed by at least two individuals.

When we returned, the bird had disappeared, much to the disappointment of the many birders who had interrupted their daily schedules to rush to Montrose to see this rare warbler.

Although the bird was not relocated the next day, the bird was found again on Sunday and viewed by many under even better viewing conditions. The bird’s leg
bands were carefully observed. After a little research with federal agencies, we learned that this was an immature male banded on 15 August 1996 in Ogemaw County in Michigan’s Lower Peninsula. Interestingly, the winds on the previous five days had been strongly from the northwest, making flying from Michigan to either Wisconsin or Illinois difficult. Perhaps it migrated westward before the weather system occurred.

The Kirtland’s Warbler nests in groves of young jack pines (Pinus banksiana) that are between 5 and 15 feet tall. The species also requires a specific soil type, the Grayling Sands, which is important because they nest on the ground and their nests would be flooded if rain water did not drain away quickly in a sandy soil. For this reason, nearly 90% of Kirtland’s Warbler nests are in the drainage of a simple stream.

The Kirtland’s Warbler has been the focus of much attention in the last 25 years because of its rarity and special habitat needs. Natural forest fires previously created the conditions the species needed for nesting habitat. When European settlers cleared dense northern forests for agriculture and mining, the warbler benefited temporarily. Unfortunately, with the opening of the forest, Brown-Headed Cowbirds began nest parasitism which imperiled the nesting success of the Kirtland’s Warbler. The trapping of the cowbirds and controlled forest burns by land managers in the last remaining nesting zones in Michigan’s Lower Peninsula have allowed the species to make a comeback, with over 700 singing males counted in 1996. The bulk of the nests are in an area 100 miles long and 60 miles wide.

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First Painted Bunting Specimen Record for Illinois

On 10 October 1996, as part of our program of monitoring migration through the birds that run into Chicago windows, I checked McCormick Place as Field Museum staff has through the last 19 years. In the predawn light, I picked up a bird that I assumed was a female or young male Indigo Bunting (Passerina cyanea). It wasn’t until I returned to the museum and saw the greenish back and slight yellow wash to the underparts that I realized the bird was a Painted Bunting (P. ciris). The bird is now prepared as a study skin with Field Museum catalogue number 381657; it is an immature male, weighing 15.6 grams, with a high fat level, and testes measuring 1 x .5mm. The specimen is assignable to the subspecies ciris, whose normal range is the southeastern U. S. It represents the first specimen record of the species for Illinois. Bohlen (1989) lists Painted Bunting as hypothetical based on four sight records dating from the 1870s through the early 1980s. While all potentially accurate accounts, the documentation for these records was not thorough enough to establish the occurrence of the species in the state. Since the publication of Bohlen’s book, Ben Gelman (1994) carefully documented (with an unequivocal photo by Dennis Oehmke) an adult male visiting a feeder in Makanda Township, Jackson County. Gelman also notes the records for adjacent states—four for Minnesota, nine for Wisconsin, five for Michigan, and one for Indiana. Most of these substantiated records are from April and May, with only two from the fall. Spring records may be explainable by birds overshooting their normal ranges when migrating north. The occurrence of an immature bird this far north of the breeding range in fall is harder to explain. However, in the southwestern U.S., vagrants of this species are predominantly female-plumaged birds recorded in the fall (Phillips et al. 1964). It may be that scarcity of fall records partly reflects the difficulty in separating immature-plumaged birds from Indigo Bunting.

Literature Cited:

—David Willard and Douglas Stotz
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Meadowlark
Field Notes

The 1996 Fall Season

By Robert Chapel

The autumn air has turned crisp with the first hard freeze of the year. Snow flurries are starting to blow. Time to go look at hummingbirds! At least it was true in the fall of 1996. In addition to Champaign County’s first Rufous Hummingbird, during a chilly October (see seasonal highlights), there was the amazing BROAD-BILLED HUMMINGBIRD that graced a feeder in Trivoli (Peoria County) until November 23, lingering through several snow flurries and freezing temperatures. See story in this issue for more information. In the future, feeder watchers and their birding neighbors should be alert to any hummingbirds that are unusual in timing or appearance (especially considering the occurrence of the Green Violet-ear in nearby Michigan).

If this was the fall for hummingbirds, it was also the fall for jaegers, loons, grebes, and Snowy Owls. An unusual number of jaegers were seen both downstate and along Lake Michigan (while most of the Lake Michigan birds were reported as Parasitic Jaegers, only one was documented as such and the others have been reported as Jaeger, sp.). Most of the downstate birds were documented as Pomarine Jaegers and seen over a number of days. There were unusual numbers of Pacific and Red-throated Loons, Red-necked Grebes, and Western Grebes seen this fall also. By the end of the period, many Snowy Owls had appeared along the Lake Michigan Shore, and a few had made it to downstate locations as well. One observer reported sighting nine Snowys in a single day.

August and September were dryer than usual, although temperatures were moderate. October continued dry, although cool weather came early. This made for comfortable birding. Unfortunately, it did not provide much in the form of migratory waves. Consequently, land birding was spotty. Some places reported a few good migratory waves, while others found few if any good days. While not as spectacular as last year, hawk flights were moderately good along the lakefront, although the only sizable Broad-winged Hawk flight was in downstate Urbana (which normally doesn’t get any).

November was unseasonably cold with snow accumulation on some dates. However, the birding was as brisk as the weather. Not only were there many of the less common loons and grebes, but there were also invasions of the aforementioned Snowy Owls and of Red Crossbills into the northern portion of the state.

Shorebird sightings were concentrated at the traditional shorebird spots along the Illinois River, Renio and Carlyle Lakes, and along Lake Michigan. Waterfowl were also concentrated in these areas, plus other major downstate reservoirs. Numbers at many locations seemed low. Quite ominous was the least reported Phalarope was Wilson’s. It is possible that some are not being reported because they have not traditionally been thought as “significant” as the Red-necked and Red Phalaropes, but veteran shorebirders were reporting single observations as the “only one found.” This species deserves close monitoring to see if numbers rebound.

Despite a seemingly rather poor passerine migration, some of the top highlights for the season were the Kirtland’s Warbler at the Magic Hedge in Lincoln Park, the Varied Thrushes at Lincoln Park and Waukegan (see seasonal highlights), and the Brewer’s Sparrow at the Bird Sanctuary in Lincoln Park, which lingered through winter. See Vol. 6 No. 3 of Meadowlark for details. Other notable sightings this fall include White-faced Ibis, Wood Storks, Fulvous Whistling Duck, a Painted Bunting specimen (see seasonal highlights this issue), and Black-necked Stilts.

A special thanks is extended to all contributors to this
As standard policy, all observers, regardless of experience, must fully document all unusual observations. The Illinois Ornithological Records Committee has designed a new documentation form (available upon request) that should help all observers with the documentation process.

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<tr>
<td>Chi</td>
<td>Chicago’s Lakefront Parks, excluding JP (Cook Co)</td>
</tr>
<tr>
<td>Clin.L</td>
<td>Clinton Lake (De Witt Co)</td>
</tr>
<tr>
<td>CONWR</td>
<td>Crab Orchard National Wildlife Refuge (Williamson Co)</td>
</tr>
<tr>
<td>CNC</td>
<td>Crane Creek Nature Center (Cook Co)</td>
</tr>
<tr>
<td>ESTL</td>
<td>East St. Louis, Saugatuck, &amp; vicinity (St. Clair Co)</td>
</tr>
<tr>
<td>Fermi</td>
<td>Fermi Laboratory at Batavia (Du Page Co)</td>
</tr>
<tr>
<td>FWMA</td>
<td>Fish and Wildlife Management Area (Moultrie Co.)</td>
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<tr>
<td>GLPS</td>
<td>Goose Lake Prairie S.P. (Grundy Co) &amp; Heidecke L.</td>
</tr>
<tr>
<td>HLCA</td>
<td>Horseshoe Lake C.A. (Madison Co)</td>
</tr>
<tr>
<td>IBSP</td>
<td>Illinois Beach State Park (Lake Co)</td>
</tr>
<tr>
<td>JP</td>
<td>Chicago's Jackson Park (Cook Co)</td>
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<tr>
<td>KCP</td>
<td>Kennekuk County Park (Vermilion Co)</td>
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<tr>
<td>KFWA</td>
<td>Kaskaskia F.W.A. (Moultrie Co)</td>
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<tr>
<td>LCal</td>
<td>Lake Calumet &amp; vicinity (Cook Co)</td>
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<tr>
<td>LChan</td>
<td>Lake Chautauqua N.W.R. (Mason Co)</td>
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<tr>
<td>LCNP</td>
<td>La Salle County Nuclear Plant (La Salle Co)</td>
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<tr>
<td>IRen</td>
<td>Lake Renwick (Will Co)</td>
</tr>
<tr>
<td>LShel</td>
<td>Lake Shelbyville (Moultrie and Shelby Cos)</td>
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<tr>
<td>MArb</td>
<td>Morton Arboretum (Du Page Co)</td>
</tr>
<tr>
<td>MFWA</td>
<td>Middlefork F.W.A. (Vermilion Co)</td>
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<tr>
<td>MM</td>
<td>McKee Marsh (Du Page Co)</td>
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<tr>
<td>MS</td>
<td>McGinnis Slough (Cook Co)</td>
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<tr>
<td>MTRMR</td>
<td>Mark Twain National Wildlife Refuge (Calhoun Co)</td>
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<tr>
<td>Palos</td>
<td>Palos Area Forest Preserve, incl. Little Red School House, Sagawasskee Slough, etc. (Cook Co)</td>
</tr>
<tr>
<td>Reid L</td>
<td>Reid Lake (Franklin &amp; Jefferson Cos)</td>
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<tr>
<td>RLCA</td>
<td>Rice Lake C.A. (Fulton Co)</td>
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<td>SRSF</td>
<td>Sand Ridge State Forest</td>
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<tr>
<td>Saug.L</td>
<td>Sangchris Lake S.P. (Sangamon and Christian Cos)</td>
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<td>SPH</td>
<td>Springfield (Sangamon Co)</td>
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<tr>
<td>UCCS</td>
<td>Union County Conservation Area (Union Co)</td>
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<tr>
<td>Wauk</td>
<td>Waukegan (Lake Co)</td>
</tr>
</tbody>
</table>

As a printing aide, the following abbreviations have been used throughout this report:

- ad. = adult
- Co(s) = County (ies)
- subad. = subadult
- C.A. = Conservation Area
- imm. = immature
- F.P. = Forest Preserve
- yg. = young
- F.W.A. = Fish and Wildlife Area
- pr. = pair
- L = Lake
- * = documented record
- N.C. = Nature Center
- ** = specimen record
- N.P. = Nature Preserve
- resp. = respectively
- N.W.R. = National Wildlife Refuge
- mob. = mob
- S.F. = State Forest
- est. = estimated
- S.P. = State Park
- I.O.R.C. = Illinois Ornithological Records Committee
- EA = Earliest Arrival(s)
- MC = Maximum Count(s)
- LD = Latest Departure(s)

A number in parentheses ( ) indicates the number of birds observed at a specific location or date. No number signifies single birds.
FIELD NOTES:
THE 1996 FALL SEASON

Red-throated Loon

Pacific Loon

Common Loon

Pied-billed Grebe

Horned Grebe
EA: 15 Sep., Chi (RB); 21 Sep., Arcola (RC); MC: 126, Spfld, 18 Nov. (DB); 123, CONWR, 22 Nov. (RD); 74, Evanston, 4 Nov. (EW), J.D: 24 Nov. (15), LCNP (CMc, JMc).

Red-necked Grebe
EA: 9 Nov., Waub (JMI); 10 Nov., Carl.L (DBe) J.D: 16-20 Nov., Clin.L (Gl, RC, m.ob.); 16 Nov., HLCA (KM); 3-7, & 19 Nov., Chi (Montrose) (RE, JPa).

Eared Grebe
EA: 19 Aug. (winter plumage), Chi (Montrose) (JPa); 10 Sep., Buffalo (Sangamon Co) (DB); MC: 3, MTNWR, 12 Oct. (DB). LD: 25 Nov., Spfld (DB); 10-21 Nov., Wilmette (IM, EW, ph.).

Western Grebe
EA: 4 Nov., Highland Park (DMo, JO, RH); 7 Nov., Lock & Dam 18 (Henderson Co) (*DB et al.); 9 Nov., HLCA (DBe); 11-12 Nov., Clin.L (RS, m.ob.). MC: 3, Clin.L, 14-17 Nov., (MD, RC, EC); J.D: 2 Dec (since 22 Nov), Chi (Calumet Park) (DM, Dl, m.ob.); 27 Nov., Alton (JV); 24 Nov., LCNP (*CMc, JMc). Others: 16 Nov., UCCA (*DM, *CH, m.ob.).

American White Pelican
EA: 24 July (6 going north), Evanston (EW), MC: 700+, Spring L (Carroll Co), 29 Sep. (PP); 625, New Boston (Mercer Co), 12 Sep. (LM); 200+, L. Chau, 12 Nov. (RC); 2004, E. Dubuque, 15 Sep. (DW); J.D: 6 Nov. (20), Lock & Dam 18 (Henderson Co) (PP); 26 Oct (13), Savannah (EW).

BROWN PELICAN
1-7 Nov. (juv.), Lock & Dam 18 (Henderson Co) (CFu, m.ob.).

Double-crested Cormorant
EA: 26 Aug., Spfld (DB); 8,000, Carl.L, 10 Oct. (DK); 2,000, L. Chau, 28 Sep. (RC); 2,000, Pool 18 (Carroll Co), 29 Sep. (PP); 600, Channahon, 25 Sep. (JMc), J.D: Into winter.

NEOTROPIC CORMORANT

American Bittern
EA: 14 Sep., Springbrook Prairie F.P., (Du Page Co) (Fide JF), LD: 3 Nov., Fulton Co (KW); 31 Oct., Kidd L (Monroe Co) (DK); 19 Oct., IBSP (PS et al.).

Least Bittern
Great Blue Heron

Great Egret

Snowy Egret

Little Blue Heron

Tricolored Heron

Cattle Egret

Green Heron

Black-crowned Night-Heron

Yellow-crowned Night-Heron
LD: 11 Sep. (imm.), Wheeling (DJ); 9 Aug., Jackson Co (DM).

White-faced Ibis
LD: 22 Aug., ESTL (VK). (note: up to 18 have been reported, but this is an unconfirmed report—fide DK).


WOODY STORK
11-17 Aug. (2 imm.), Wood River (Madison Co) (WR, DK, m01). FULVUS WHISTLE-EG-D./ICK
18-29 Aug., Chain-of-Rocks (Madison Co) (fide DB, m01).

Tundra Swan

Mute Swan

Greater White-fronted Goose
EA: 22 Aug., Carly L. (DB); 45, UC/CA, 28 Nov. (RD); 24, Fermi, 20 Oct. (PK); 9, Heyworth 2 Nov. (MF). LD: 27 Nov., Spfld (DB); 17 Nov., Durmund (Winnebago Co) (BG).}

Snow Goose
EA: 11-13 Sep. - Buffalo Grove (JMI); 2 Sep. (going south), Wilmette & Chri (JKo & RH); 14 Sep. (blue), Wmateda (fide DB); 14 Sep. (blue), Springbrook Prairie F.P. (JSM); 24 Sep., Spfld & Rochester (MC, DB); 10,000, RenL, 26 Nov. (RWh).

Ross’ Goose

Canada Goose
EA: 10 Sep. (+), Lake Bluff (PH); 11 Sep. (+ at night), Chri (fE); 20 Sep. (150), Sangamon Co (DB), MC: 19,000, CONWR, 27 Nov. (RWh); 843, JP, 1 Dec. (PC); 550, Spfld. 30 Nov. (DB), Small Race): EA: 6 Oct. (6). CBG (JE), MC: 20, UCCA, 23 Nov. - end of period (RD); 20, Savannah, 26 Oct. (fE).

Wood Duck
MC: 180, Jackson Co, 16 July (summer pop,?) (RD); 150, Lockport, 18 Sep. (JMI); 125, SangL, 17 Sep. (DB), LD: 27 Nov., Spfld (DB); 27 Nov. (3-2 female & 1 male), LCNP (MC, JMc).

Green-winged Teal

American Black Duck
EA: 17 Sep., L Chau (VK); 18 Sep., J.P (KC), MC: 9,160, Upper IL R. Valley, 18 Nov. (MGi); 4,110, Lower IL R. Valley, 2 Dec. (MGi).

Mallard
MC: 89,35, Lower IL R. Valley, 18 Nov. (MGi); 72,400, Lower Miss. R. Valley, 2 Dec. (MGi); 69,375, Upper IL R. Valley, 18 Nov. (MGi); 42,670, So. IL, 2 Dec. (MGi); 20,200, LCNP, 17 Nov. (MC, JMc).

Northern Pintail

Blue-winged Teal

Cinnamon Teal
Northern Shoveler

Gadwall

American Wigeon

Canvasback

Redhead

Ring-necked Duck

Greater Scaup

Lesser Scaup

Harlequin Duck
EA: 24 Nov. (female), Wilmette (RH, moh).

Oldsquaw
EA: 2-17 Nov. (male), Carl.L (DK, DB, KM). MC: 8 (5 males, 3 females), Waukeqa, 23 Nov. (RC). 4, Spfld, 26 Nov. (DB). Others: 3-30 Nov., Heyworth (MF); 22 Nov., Loves Park (DW); 16-21 Nov. (female), Carl.L (DK); 20 & 27 Nov. (pr.), Spfdld (DB), DO); 23 Nov., Alton (JV); 29 Nov. (male), IRLCA (1Z).

Black Scoter


Surf Scoter

White-winged Scoter

Common Goldeneye

Bufflehead
EA: 19 Oct., Carl.L (KM et al.). MC: 7,300, Keokuk-Nauvoo Pool, 2 Dec. (MGJ); 5,500, Upper R. Valley, 26 Nov. (MGJ); 4,400, Duck Creek (Fulton Co), 2 Dec. (MGJ); 400, Spfdld, 25 Nov. (DB).

Hooded Merganser

Common Merganser

Red-breasted Merganser

Rudy Duck

Black Vulture

Turkey Vulture

Mississippi Kite

Osprey
Bald Eagle

Northern Harrier

Sharp-shinned Hawk
EA: 30 Aug., Wadsworth (Lake Co) (EW); 7 Sep., Carl.L. (KM); MC: 278, IBSP, 18 Oct. (REr et al.).

Cooper's Hawk

Northern Goshawk

Red-shouldered Hawk

Broad-winged Hawk

Red-tailed Hawk

Swainson's Hawk
22 Sep. (imm.), Urbana (8RC). See seasonal highlights

Rough-legged Hawk

Golden Eagle

American Kestrel

Merlin

Peregrine Falcon

Prairie Falcon
EA: 2 Dec., Philo (Champaign Co) (RW).

Wild Turkey
MC: 5, E. Alton, 13 Nov. (DK).

Northern Bobwhite

Yellow Rail
EA: 24 Sep., Chi (Navv Pier) (8BEBr) - being eaten by gulls. LD: 16 Oct., Chi (Montrose Harbor) (hide RB).

Virginia Rail

Sora

Common Moorhen

American Coot
EA: 28 Aug., JP (KC); 12 Sep. (10), Spfld (DB); 16 Sep. (14), HLCA (KM). MC: 1,100. Lock & Dam 13 (Whiteside Co), 26 Oct. (EW); 4,200, Carl.L, 28 Oct. (KM); 2,300, IBSP, 18 Oct. (DB).

Sandhill Crane

Black-bellied Plover

Lesser Golden Plover

Semipalmated Plover

Piping Plover

Killdeer
MC: 375, Carl.L, 11 Aug (KM); 157, LCNP, 22 Sep. (CMc, JMc); 100, Spfd, 12 Aug. (DB).

Black-necked Stilt

American Avocet

Greater Yellowlegs

Meadowlark
Lesser Yellowlegs

Solitary Sandpiper

Willet

Spotted Sandpiper
EA: 16 July, JP (PC); 27 July (3), Table Grove (Fulton Co) (KM), MC: 6, Spfld, 10 Aug. (DB); 6, Rend L, 26 July (RD), LD: 9 Nov., CONWR (RD); 18 Oct., Gurnee (JE).

Upland Sandpiper

Whimbrel

Hudsonian Godwit

Marbled Godwit

Ruddy Turnstone

Red Knot

Sanderling

Semipalmated Sandpiper

Western Sandpiper

Least Sandpiper

White-rumped Sandpiper

Baird’s Sandpiper

Pectoral Sandpiper

Purple Sandpiper
EA: 22-23 Nov., Wauk (CT, PS).

Dunlin
EA: 14 Sep., Carl.L. (KM); 22 Sep., Chi (RH), MC;

Stilt Sandpiper
EA: 14 July, Champaign (RC); 27 July, Rend L (DM); MC: 300, L, Chau, 31 Aug. (RC); 250, Carl L, 10 Aug. (DK, MD), LD: 28 Oct. (2), Carl L, (KM et al); 5 Oct., Bloomington (Du Page Co) (J P); Others: 10, O’Hare Airport, 1 Sep. (RB).

Buff-banded Sandpiper

Short-billed Dowitcher

Long-billed Dowitcher

Common Snipe

American Woodcock

Wilson’s Phalarope
EA: 4 July, ENTL (RC); 13 July, Decatur (MD), LD: 21 Sep., Carl L, (KM et al); 21 Sep., Rend L, (RD). Very scarce this fall - the least reported Phalarope species. This bird may be in trouble and bears further monitoring.

Red-necked Phalarope

Red Phalarope

Parasitic Jaeger
20 Nov., Chi (Montrose) (*RH).

Pomarine Jaeger

Jaeger, sp.
EA: 8 Sep., Chi (Montrose) (RH); 14 Sep., Evanston (RC); 25 Sep. (reported as Pomarine), Alton (JV); 29 Sep., Greene Valley F.P. (reported as a jaeger sp. (filed JF); 21 Oct. (reported as imm. Parasitic), Evanston (JE), 24 Nov. (2), Chi (Montrose) (*GW, JF, EP); 24 Nov. (reported as anad. Parasitic), Wilmette (RH, AS); 23 Nov. (reported as Pomarine), Alton (DB). Given the difficulty in identifying jaegers, all undocumented birds are reported as Jaeger, sp.

Laughing Gull
EA: 17 Aug., Granite City (RC); 20 Aug., Spfd (DB), LD: 13 Nov. (ad), Alton (DK), Others: 24 Aug., FWMA (RC); 24 Aug., Carl L, (DB), 2 Sep. (ad), Rend L (RD); 2 Sep., Chi (RC), Pti, (MO).

Franklin’s Gull

Little Gull

Booquarde’s Gull
EA: 12 Aug. (imm.), Spfd (DB); 6 Sep. (ad), Evanston (EW), MC: 4,200, LCNP, 27 Oct. (CMe, JMC); 450, Carlyle, 17 Nov. (KM); 400, Spfd, 11 Nov. (DB).

Ring-billed Gull
EA: 4 July, I, Evergreen (MCE, JMC); MC: 6,000, Carl L, 11 Nov. (DK); 796, JP, 11 July (PC).

Herring Gull
EA: 15 July, I, Bloomington (MP), MC: 600, L, Cal, 10 Nov. (W).

California Gull
10 Nov., L, Shel (*RC).

Thayer’s Gull
EA: 18 Oct. (1st yr), Wilmette (JE); 30 Oct. - 18 Nov. (1st winter), Carl L, (DK), Others: 1-2 Nov. (ad), JP (PC); 9 Nov. (2 ad), 16 Nov. (1 ad, 1 imm.), & 30 Nov. (ad), Mallard Lake F.P. (JP); 22 Nov., Chi (DS), 24 Nov. (ad), Wilmette (EW), 28 Nov. (imm.), Wilmette (AS, DJ).

Iceland Gull
EA: 24 Nov. (1st yr.), JP (PC).

Lesser Black-backed Gull
EA: 22 Sep. - 10 Oct. (1st winter), Carl L, (WR, DK, MO), Others: 25 Sep., Alton (JF); 28 Sep. (ad), L, Chau, (RC); 4 Oct. (3rd yr), Chi (GW, JP), 1-11 Nov. (3rd yr), Spfd (DB); 3 Nov. (ad), Highland Park (DJ); 5-23 Nov., Chi (JP, AS, DJ, MO); 11 Nov. (3rd winter), Carl L, (DK); 10 Nov., Alton (DB); 20 Nov. (ad), Chi (EW); 22 Nov. (3rd winter), Granite City (JZ), 24 Nov., Rend L, (RD).

Glaucous Gull
EA: 1-16 Nov. (1st yr), Cherry Hill (Winnebago Co) (BG).

Great Black-backed Gull

Black-legged Kittiwake

Sabine’s Gull

Caspian Tern

Common Tern

Forster’s Tern

Meadowlark
Least Tern
LD: 7 Aug., HLCA (DB).

Black Tern

Rock Dove

Mourning Dove

Black-billed Cuckoo

Yellow-billed Cuckoo

Barn Owl
30 Sep. (nest site), Union Co (KM); 8 Nov., Chi (Montrose) (KH, JPU, m, ob.).

Great Horned Owl
MC: 5, Splfld, 17 Sep. (DB). Others: 4 Nov-14 Dec., Chi (Bird Sanctuary) (JPU, EW, m, ob.).

Snowy Owl
EA: 12 Nov., JP (PC); 12 Nov., Chi (Montrose) (JPU). MC: 9, Chi, 23 Nov. (4J), Others: 17 Nov. (imm.), LCNP (CM, JMC). 26 Nov., Donville (JS, m, ob.); 6, Chi (Montrose), 27 Nov. (m, ob.). Total birds is easily in excess of the maximum count - good flight.

Barred Owl
MC: 3, Splfld, 17 Sep. (DB).

Long-eared Owl
EA: 6 Nov., Woodstock (RBa).

Short-eared Owl

Northern Saw-whet Owl

Common Nighthawk

Whip-poor-will

Chimney Swift

Green Hummingbird

BROAD-BILLED HUMMINGBIRD
7-23 Nov., Trivoli (Scriba Co) (VK, m, ob.-photos). 1st State Record. See article on page 42.

Red-headed Woodpecker

Red-billed Woodpecker
MC: 11, Splfld, 4 Nov. (DB).

Yellow-bellied Sapsucker

Downy Woodpecker
MC: 10, Splfld, 3 Sep. & 21 Nov. (DB); 8, JP, 11 Aug. (PC).

Hairy Woodpecker
MC: 7, Splfld, 3 Sep. (DB).

Northern Flicker

Pileated Woodpecker
MC: 5, Pomona (Jackson Co), 30 Sep. (KM); 4, Splfld, 26 Aug. & 8 Sep. (DB).

Olive-sided Flycatcher

Eastern Wood-Pewee

Yellow-bellied Flycatcher

Alder Flycatcher
<table>
<thead>
<tr>
<th>Species</th>
<th>Date</th>
<th>Location</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Horned Lark</em></td>
<td>18 Sep.</td>
<td>JPC (PC); 23 Sep., IBSP (EW,IM,JE)</td>
<td>MC: 100, Bond Co, 17 Nov. (KM); 44, Sangamon Co, 17 Oct. (DB).</td>
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<tr>
<td><em>Northern Rough-winged Swallow</em></td>
<td>20 July</td>
<td>JP (PC)</td>
<td>MC: 3,000, MTNWR, 22 Sep. (DB), LD: 11 Oct., Charleston (BH); 1 Oct. (125), Calhoun Co (KM).</td>
</tr>
<tr>
<td><em>Cliff Swallow</em></td>
<td>5 July 2, Spfd (DB); 27 July (2), Lockport (MC)</td>
<td>JPC</td>
<td>MC: 130, Spfd, 21 Aug. (DB); 80, Table Grove (Fulton Co), 27 July (KM), LD: 27 Sep., Buffalo (Sangamon Co) (DB).</td>
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<tr>
<td><em>Fish Crow</em></td>
<td>40, Jackson Co</td>
<td>16 July</td>
<td>(summer record?) (RD), LD: 30 Aug., Monroe Co (DK).</td>
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<tr>
<td><em>American Crow</em></td>
<td>700, St. Clair Co</td>
<td>20 Nov. (KM)</td>
<td>129, JPC, 4 Dec. (PC).</td>
</tr>
<tr>
<td><em>Black-capped Chickadee</em></td>
<td>40, Marib, 20 Sep (EW); 24, Spfd, 5 Sep. (DB).</td>
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<tr>
<td><em>Tufted Titmouse</em></td>
<td>18, Spfd, 5 Aug. &amp; 5 Sep. (DB).</td>
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<tr>
<td><em>White-breasted Nuthatch</em></td>
<td>10, Spfd, 13 Nov.</td>
<td>(DB).</td>
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</table>
Varied Thrush
25-27 Oct. (female), Chi (Lincoln Park) (**KH, m.ob.), 24 Nov. - into Dec. (male), Wauk (tide RB). See seasonal highlights next issue for account of Waukegan Varied Thrush seen by many observers.

Gray Catbird

Northern Mockingbird
MC: 11, Spfld, 10 Aug. (DB).

Brown Thrasher

American Pipit

Cedar Waxwing

Northern Shrike
EA: 18 Oct. (imm.), Sherald (Winnebago Co) (LJ). Others: 1 Nov., Chi (DW, m.ob.).

Loggerhead Shrike

European Starling
MC: 2,800, DuPage Co, 15 Sep. (DS).

White-eyed Vireo

Bell's Vireo

Solitary Vireo

Yellow-throated Vireo

Warbling Vireo

Philadelphia Vireo

Red-eyed Vireo

Blue-winged Warbler

Golden-winged Warbler
EA: 17 Aug. (possibly "Brewster's"), Sangamon Co (DB), MC: 4, Spfld, 6 Sep. (DB); 4, JP, 15 Sep. (PC). LD: 30 Sep., Rock Cut S.P. (BG); 22 Sep., Chi (m.ob.).

Tennessee Warbler

Orange-crowned Warbler
EA: 3 Oct (+), Chi area (m.ob.), MC: 7, Spfld, 16 Oct. (DB). LD: 7 Nov., Glencoe (EW); 7 Nov., JP (PC, KC). Documentation is requested for all records of this species prior to 20 Sep. due to similarity to Tennessee Warbler et al.

Nashville Warbler

Northern Parula
MC: 4, Spfld, 16 Sep. (DB), LD: 9 Oct., Charleston (BH); 29 Sep., Zion (PS); 29 Sep., Wright Woods (Lake Co) (SH); 29 Sep., Evanston (EW).

Yellow Warbler
MC: 3, Spfld, 1 Aug. (DB); 3, JP, 17 Aug. (PC), LD: 16 Sep., Chi (DS); 8 Sep., Spfld (DB).

Chesnut-sided Warbler

Magnolia Warbler

Cape May Warbler
EA: 30 Aug., Urbana (RC); 30 Aug. (2), JP (PC); MC: 12, Wilmette, 14 Nov. (RC, DB); 16 Oct., JP (PC).

Black-throated Blue Warbler
EA: 28 Aug. (male), JP (PC); 8 Sep. (female), Urbana (RC), MC: 3, JP, 25 Sep. (PC); 3, Chi, 8 Sep. (CW); 3, M.Arb, 14 Sep. (m.ob.), LD: 17 Oct. (male), JP (PC); 20 Sep. (male), Carl.L (DK); 19 Sep., Spfld (DB).

Yellow-rumped Warbler

Black-throated Green Warbler

Blackburnian Warbler

Yellow-throated Warbler
LD: 16 Sep., Rochester (DB).

Pine Warbler

KIRTLAND'S WARBLER
13-15 Sep., Chi (Montrose) (**KH, m.ob.-ph.). See seasonal highlights.

Prairie Warbler

Palm Warbler
Bay-breasted Warbler

Blackpoll Warbler

Cerulean Warbler

Black-and-white Warbler

American Redstart

Prothonotary Warbler
LD: 8 Sep., Splfd (DB).

Worm-eating Warbler
LD: 14 Sep., Greene Co (DB).

Ovenbird

Northern Waterthrush

Louisiana Waterthrush
LD: 15 Aug., Sang.L (DB). Documentation is requested for all northern IL reports in Sep. or beyond due to similarity to the pale Northern Waterthrush race.

Kentucky Warbler
LD: 8 Sep., Pomona (Jackson Co) (DM).

Connecticut Warbler

Mourning Warbler

Common Yellowthroat

Hooded Warbler

Wilson's Warbler

Canada Warbler

Yellow-breasted Cha[t

Summer Tanager
LD: 2 Oct. (window kill), Bushnell (McDonough Co) (LH); 30 Sep., Greene Co (DB); 30 Sep., Pomona (Jackson Co) (KM). Others: 22 Sep. Chi (Montrossi) (D1).

Scarlet Tanager

American Redstart

Blue Grosbeak

Indigo Bunting

Painted Bunting

Dickcissel

Eastern Towhee

Spotted Towhee
EA: 24 Oct., Chi (Bird Sanctuary) (*RH).

American Tree Sparrow

Chipping Sparrow

Clay-colored Sparrow

BREWER'S SPARROW
27 Nov. & into Dec., Chi (Bird Sanctuary) (Linn, *RH, m. ob.). See future seasonal highlights, Vol. 6 No. 3 for account on this bird which remained through winter and even began singing in spring.

Field Sparrow

Vesper Sparrow

Lark Sparrow
LD: 10 Oct., Chi (DS).

Meadowlark
Savannah Sparrow
LD: 8 Dec., Chi (AS).

Grasshopper Sparrow
MC: 4, Splfd, 4 Aug. (DB), LD: 9 Nov., (banded), Sand Bluff
Banding Station (Winnebago Co.) (IJ).

Henslow’s Sparrow
EA: 18 Sep., Chi (CW); 28 Sep., Colfax (McLean Co.) (MR),

Le Conte’s Sparrow
EA: 18 Sep., Chi (DS); 3 Oct., Urbana (RC). MC: 2, Fermi, 13-
20 Oct. (m. ob.), LD: 29 Oct. (ad.), Carlyle (DK); 12 Oct., Chi
(JPu).

“Oregon” Slate-colored Junco, New City, IL. Sangamon Co. 23
Nov. 1996. Photo by Dennis Oehmke.

Nelson’s Sharp-tailed Sparrow
EA: 8 Sep., Chi (RJJPu); 12 Sep., Chi (RH); 22 Sep., Carlyle
(KM); 25 Sep., RLCA (KR, LA, RC). MC: 2, M. Arb. area, 29

Fox Sparrow
EA: 25 Sep., JP (PC); 14 Oct., Splfd (DB); MC: 10, Splfd, 25
Oct. (DB); LD: 3 Dec., Woodstock (RBa).

Song Sparrow
Woodstock (RBa).

Lincoln’s Sparrow
EA: 30 Aug., Urbana (RC); 14 Sep., Chi (JPu), MC: 18, Chi, 9
Oct. (DS); 7, Splfd, 21 Oct. (DB); LD: 15 Nov., Splfd (DB); 8
Nov., Chi (DS).

Swamp Sparrow
EA: 15 Sep. (2), Splfd (DB); 19 Sep., Chi (JPu). MC: 27, Splfd,
21 Oct. (DB); LD: 10 Nov., Chi (JPu).

White-throated Sparrow
EA: 14 Sep. (4), Chi (RC); 15 Sep., Urbana (RC). MC: 450+,
Chi, 12 Oct. (CA); 144, Splfd, 28 Oct. (DB).

White-crowned Sparrow
EA: 11 Sep., Chi (DM); 24 Sep., Rochester (DB). MC: 33,

Harris’ Sparrow
(imm.), Carlyle (DK); 29-30 Oct., Chi (AW); 26 Oct., Colfax
(McLean Co.) (MR); 26 Oct., Clin.J. (MI).

Dark-eyed Junco
EA: 13 Sep., IBSP (EW); 3 Oct. (3), Splfd (DB); MC: 740, JP,
28 Oct. (RK); 150, Carlyle, 22 Nov. (DK); 135, Splfd, 28 Oct.
(DB). Others (Oregon race): 1 Oct., Splfd (MD). (Oregon race)
(1) Sangamon Co., 23 Nov. (DO).

Lapland Longspur
EA: 13 Sep. IBSP (EW). MC: 3,000, Bond Co., 19 Nov. (DK);
2,800, Kendall Co., 10 Nov. (CMc, JMc); 2,000+, Kemp (Doug-
las Co.), 10 Nov. (RC).

Snow Bunting
EA: 25 Oct., Chi (CF); 8 Nov. (3), Carl.L (DK), MC: 51, LCNP,
17 Nov. (CMc, JMc).

Bobolink
(DB); LD: 10 Oct., Carl.L (DK).

Red-winged Blackbird
EA: 30 Sep. (male), JP (PC). MC: 3,000, Splfd, 20
Oct. (DB).

Eastern Meadowlark
Sep. (JM); 30, Splfd, 27 Oct. (DB); 15, Carl.L, 19

Western Meadowlark
EA: 19 Sep. (1), Skokie Lagoons F.P. (EW et al.);
23 Sep., Shirland (Winnebago Co.) (BG). MC: 50,
Splfd, 19 Nov. (DB), Into Dec.

Breuer’s Blackbird
EA: 19 Oct. (2 females), Bond Co (DB et al.); 22
Nov. (DK); 10, Pike Co, 20 Nov. (DB). LD: 23 Nov. (2 males),

Common Grackle
Nov. (DK).

Brown-headed Cowbird
MC: 1,000+, HLCA, 21 Sep. (JZ); 250, Splfd, 2 Sep. (DB). LD:
30 Nov. (DB), Sang.L (DB).

Orchard Oriole

Baltimore Oriole
Nature Ctr. (Coles Co.) (BH); 15 Sep., Winnetka (EW).

Purple Finch
EA: 22 Sep., Greene Co (DB); MC: 14, Weldon Springs S.P.,
20 Oct (RC, GL); 4, Wilmette, 18 Oct. (JE). LD: 16 Nov. (2
male), Woodstock (RBa).

House Finch

Red Crossbill
EA: 23 Oct. (2), Clin.L (RC). MC: 60, IBSP, 2 Nov. (AS); 21,
Others (early wanderers): 18 Aug. (3), Skokie (EW); 29 Aug (few/
imm.), Chi (Montrose) (RBa et al.); 25 Sep. (4), SRSF (LA, KR)

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White-winged Crossbill

Common Redpoll
EA: 2-10 Nov. (2), Chi (JPu, AS).

Pine Siskin

American Goldfinch

Evening Grosbeak
Others (early wanderers): 15 Aug. (male), Waterfall Glen F.P. (DuPage Co) (*RFi); 17 Aug. (3), West Chicago (MS) - at a feeder.

Eurasian Tree Sparrow
MC: 150, L. Chau, 31 Aug. (RC); 50, Henderson Co, 9 Nov. (DJ).

House Sparrow

Exotics & Releases:
Trumpeter Swan
17 & 18 Nov. (ad., green neck band), Durand (Winnebago Co) (BG).

Monk Parakeet

Budgerigar
27 Nov. (into Dec., Chi (EW, m.ob.).

Ringed Turtle-Dove
31 Aug., Carl I. (DK-photo); 1 Aug.-30 Nov. Brookfield (RR e, NB).

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Federally endangered Kirtland’s Warbler; immature male,
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Photo by Eric Walters.