Letter from the editor

Native Americans in Illinois once watched and imitated in ritualistic dance the annual courtship of the Greater Prairie-Chicken. Males of this state-endangered avian species fan their tails, strut their feet, and inflate their colored sacs to attract females in a well-choreographed display.

Today, most of us will never have the chance to see the Greater Prairie-Chicken in Illinois. Indeed, it is difficult to imagine that in 1915 the birds actually nested in Mundelein, the town where I live. Now, there is no hope that the prairie-chicken could ever return to northern Illinois.

The only hope remains in a small area in southern Illinois where scientists are struggling to maintain a viable population. In this issue, the last of three devoted to our state-endangered birds, associate editor Judy K. DeNeal writes about the history of the Greater Prairie-Chicken in Illinois.

Scientists are unsure whether it is too late for this species to survive here. What is certain is that if we are not careful, other avian species will soon follow the path of the Greater Prairie-Chicken.
President's Message

Each spring, about the time waterfowl are amassing in the backwaters, lakes, and marshes in Illinois, the male Greater Prairie-Chickens are strutting out from the hedgerows and brush cover to declare their territories and make an appeal for a mate. This community gathering each March is a wonderful experience for bird watchers lucky enough to witness it.

IOS members will be gathering in late spring, too, for the annual meeting which we are planning right now. We hope to see you there to reminisce about the past year's bird watching experience as well as celebrate the beginning of our third year. Stay tuned for more information.

About Our Cover

Walter Marcisz drew the cover illustration of a female Greater Prairie-Chicken with two young. Marcisz is a staff illustrator for Meadowlark. His illustrations have appeared in Birding, Compass, and The Chicago Birder.

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A mild breeze set the grasses swaying on a warm May day at dawn. The dozen or so volunteers at the Marion County Greater Prairie-Chicken Sanctuary heard the flight calls of a pair of Upland Sandpipers. Some of us watched a female Northern Harrier working on a nest in a field of redtop grass. All the while, the bubbling songs of Bobolinks competed with the whistles of Eastern Meadowlarks, Northern Bobwhites, Red-winged Blackbirds, and Song, Field, and Grasshopper Sparrows.

We lined up at the south end of a 20-acre plot, armed with walking sticks to part briary tangles and dense grass clumps that might hide the nest of a Greater Prairie-Chicken (Tympanuchus cupido). Ten years ago there was a sense of merriment in this annual ritual. Each time a nest was located, the finder would shout “Bingo,” which was then rewarded with a quarter. Locating three nests in a row earned the finder an additional quarter. By day’s end, a sharp-eyed searcher might have earned enough to buy a hamburger, fries, and soda.

On this day, we flushed a meadowlark from her domed ground nest and watched prairie voles and other small rodents skitter for cover. Suddenly, our line stopped moving. There on the ground was a handful of brown and buff feathers. “Well, they’re prairie-chicken feathers, that’s for sure,” said Ron Westemeier, a wildlife ecologist with the Illinois Natural History Survey. “It’s one of our precious hens,” he said.

But we found no prairie-chicken nests that day. And no one shouted “Bingo.”

Early History

The history of the prairie-chicken in Illinois has recorded great fluctua-
in Illinois

By Judy K. De Neal

Greater Prairie-Chicken males and females on lek. Drawing by Leslie A. DeCourcey.

In Illinois

...tions due to changing land practice and competition among species. Robert Ridgway scarcely mentioned the prairie-chicken in his 1889 *Ornithology of Illinois*, suggesting it would be like carrying coals to Newcastle, so common was the species. But it hadn't always been so.

The prairie-chicken found the eastern tall-grass prairie no more hospitable than did the early settlers. The grasslands were hot in summer, cold in winter, and subject to dangerous fires. Early settlers, suspicious of land "too poor to grow trees," preferred to homestead forested areas along rivers and streams where good water, timber, and game were plentiful. The clearings yielded to the plow more readily than did the deep-rooted prairie sod. Historical accounts show prairie-chickens moved from the prairies into cut-over woodland fields to become pests to crops (Westemeier and Edwards 1987).

It is not clear what the population was before the 1850s, although records indicate chickens were widely distributed throughout the tall-grass prairie region of Illinois. Early settlers said prairie-chickens were numerous, while P. L. Hatch stated that a hunter in 1836 would be lucky to shoot a dozen in a day (Westemeier 1985). During the winter of 1830-31, in Sangamon County, Rev. J. G. Bergen reported "thousands and thousands of prairie-chickens died as a result of being trapped in deep snow under a crust of ice." During the 1840s, a hunter named McCormack bagged 160 birds in one day and two men killed 48 chickens in just two hours near Danville (Galbreath 1982).

Population Boom

The real population boom came after the invention of the self-scouring plow. Settlers lost little time convert-
William Hornaday, director of a New York zoo and a tireless critic of hunting excesses stated in his 1904 book, *The American Natural History*:

"The prairie-chicken lives chiefly in the memories of those who from 1860 to 1875 were 'Wisconsin men' or boys. Railroads were few, all guns were muzzle-loaders, and the game-dealers of Chicago were not stretching out their deadly tentacles, like so many long-armed octopi, to suck the last drop of wild blood from prairie and forest. Today the prairie-chicken is to be numbered with the buffalo and passenger-pigeon. It is so nearly extinct that only a few flocks remain, the most of which are in Kansas and Nebraska. It is useless to describe this bird. The chances are that no reader will ever see one outside a museum."

Hornaday added that many birds were also killed each winter when they flew into telegraph wires.

Despite Hornaday's indictment of hunters, the plummeting of prairie-chicken populations was more due to changing in land use. In the early 1900s, tractors replaced horses and hayfields giving way to larger crop fields. The once-favorable prairie-chicken habitat began to disappear. Yet prairie-chickens hung on in 92 out of 102 counties as late as 1912, according to research by Dr. Mead owlark.

Pheasant Interference

But then came another factor in the life equation of the prairie-chicken: the Ring-necked Pheasant, an Asian species, introduced into what were once exclusively chicken habitats. Pheasant cocks interfered with chicken cocks on the booming grounds, but more significantly, pheasant hens became nest parasites. A prairie-chicken egg requires about 25 days incubation; a pheasant only 23 days. The chicken hen leaves the nest the day after piping begins, so if the first chick is a pheasant, the hen may abandon her own unhatched eggs, and begin brooding surrogate chicks. The effect on chickens was devastating (Westemeier and Edwards 1987).

Researchers also suspect that due to pheasant interference on the booming ground, some chicken hens began laying eggs before copulation. This disruption may lower embryo survival in unparasitized nests and may also cause increased nest desertion.

Today, a remnant population survives only in the gray prairie region in southeastern Illinois, mostly in Jasper and Marion counties. The gray prairie soil, characterized by light-colored silt loams and poorly drained, tight clay subsoils was ideal for growing grasses such as redtop meadowlark.
Redtop seed became the main cash crop, as the area produced 85 percent of the world's seed and 95 percent of the U.S. crop during the 1930s (Yeatter 1943).

Harvest of the seed did not begin until mid-July, leaving the grassland undisturbed during the nesting season. By the time the seed was ready for harvest, young chickens were usually mature enough to escape the machinery.

Other upland species, many of which are now listed as threatened or endangered, were common then in the gray prairie region. Ralph Yeatter of the Natural History Survey believed the area had maintained its native fauna better than any other part of the state, noting the abundance of Northern Bobwhite, Upland Sandpiper, Northern Harrier, Henslow's Sparrow, and Grasshopper Sparrow.

When grain prices increased after World War II and the redtop market began to fail, farmers in the gray prairie region found it cost efficient to lime the soil, add fertilizer, and grow corn and soybeans. As grasslands were put to the plow, chickens lost nesting cover and the population dwindled. By the late 1950s it became clear that farmers forced to choose between a good cash crop and prairie-chickens were not choosing chickens. By 1960 the birds were gone from all areas except Jasper and Marion Counties. In 1962, the population was estimated to be about 2,000. Three years later about 300 birds remained (Westemeier 1885).

Protecting the Prairie-Chicken

Under Yeatter's leadership, individuals representing conservation groups and sportsmen formed the Prairie-Chicken Foundation of Illinois. Private donations were collected and in 1962 land was purchased for a permanent sanctuary. Another group, the Prairie Grouse Committee of the Illinois Chapter of the Nature Conservancy, became the major acquirer of sanctuaries beginning in 1966. As donations came in, more land was either leased or purchased. When the foundation disbanded in 1971, sanctuaries were either donated to the Department of Conservation or consigned, with the payments due, to the Nature Conservancy. Today there are 1,361 acres in Jasper County and 760 in Marion County.

The birds responded well to habitat improvement. The highest densities ever recorded occurred on sanctuary lands in the 1970s (Westemeier 1985). Still, predators, nest parasitism, human disturbance, and increasing infertility and embryonic mortality have kept the flocks small enough to be vulnerable to unforeseen hardships.

A commercial egg production facility in Marion County which spreads manure (and possibly diseases) from 600,000 laying hens on fields near sanctuary land may have caused the demise of some booming grounds. Tragedy struck in 1990 when several farmers illegally spread rodenticide-treated grain (toxic to chickens if eaten) on no-till fields adjacent to Marion County sanctuary land. Although no carcasses were recovered, the population dropped dramatically with no corresponding change in Jasper County (Westemeier 1990).

A current concern to biologists has been declining egg quality. Each spring most of the young hens arriving on the booming grounds are the offspring of the dominant cocks. Inbreeding may have become a significant factor limiting the population. Eggs have been successfully swapped between nests in Jasper and Marion to add genetic diversity. "New blood" was also introduced in 1991. In the summer of 1992, 15 Minnesota hens, each equipped with a tiny transmitter, joined the Jasper County flock.

During that winter, close monitoring revealed the birds spent most of the time off sanctuary land in corn stubble, even roosting there at night. Showing a preference for wide open spaces, chickens shunned fields near trees where avian predators might lurk. Overhead powerlines surrounding sanctuary lands continue to take a toll. Two hens suffering impact injuries were discovered in the spring of 1993. Both died. Such accidents are believed to account for 10 percent of deaths.

While providing habitat for prairie-chickens, these sanctuaries have also offered suitable living and nesting quarters for some of Illinois' other threatened and endangered species. Migrating American Bitterns, Yellow Rails, and Henslow's Sparrows stop on sanctuaries for short periods and may nest. About 15 pairs of Upland Sandpipers and several Northern Harriers nest there each year. Harriers and Short-eared Owls spend winters there drawn by the abundance of prairie voles and southern bog lemmings. In 1993, a pair of owls stayed to nest for only the second time since the sanctuaries were established. Loggerhead Shrikes are permanent residents. King Rails have nested at least twice, once as recently as 1993.

Prairie flora as well as fauna have
been favored by management practices. Although cool season grasses dominate, one 40-acre tract reverted to prairie when more than 60 species of 19 families emerged following prescribed burning and brush and tree removal. Seed grown on this tract is collected and used in restoration planting on other tracts (Westemeier 1991).

Far-sighted members of the Greater Prairie-Chicken Foundation of Illinois and the Illinois Chapter of the Nature Conservancy likely never anticipated their conservation efforts on behalf of the prairie-chicken would have so positive an effect on so many of Illinois' threatened and endangered species. Good grassland management and further habitat enhancement on the sanctuaries are vital to maintaining the prairie-chicken, but will also benefit various grassland species. Work done on the sanctuaries goes beyond merely maintenance of a single species; it is a restoration of an increasingly rare ecosystem. As the needs of many grassland species are met on the sanctuaries, Yeatter's claim in 1943 that southeastern Illinois has held on to its native species better than any other area in the state may still hold true 50 years later.

Literature Cited


20 years ago:

Record spring rains caused the Little Mergedosia Levee near Hillsdale to break creating a 12-mile long lake extending toward Lake Michigan. The resulting habitat attracted numerous birds including "300 to 600 Sora Rails" during the first three days of May (Illinois Audubon Bulletin 166:25).

10 years ago:

The Cattle Egret was located in a record 44 counties on the Spring Bird Count. The previous record was 12 counties (Illinois Audubon Bulletin 206:19).

AVIAN ANNALS

An historic look at spring birding in Illinois by Eric Walters

75 years ago:

One of the stated aims of a local bird society was to "discourage the wearing of any feathers except those of the ostrich and domestic fowls" (Audubon Bulletin 4:47).

55 years ago:

The strong early spring winds brought an amazing 2,000 Lapland Longspurs to Cook County's McCinnis Slough during mid-February (Bird Lore 40:224).

40 years ago:

A mid-April freeze apparently killed many male Purple Martins which reduced the number of this species "as much as 50 percent near Chicago" (Audubon Field Notes 7:276).

Gradual north/northeastern range expansions were noted for the Summer Tanager and European Tree Sparrow (Audubon Field Notes 7:276).

35 years ago:

An article on optics was titled, "Advantages of 6X30 Binoculars." The heavy wartime binoculars sold for $25. "These binoculars are superior to the cheap imports now flooding the market," the author wrote (Audubon Bulletin 103:15).

25 years ago:

A Chicago reporter traveled downstate to report on the "advancing spring" where his "happiest experience of all was meeting a nesting Wood Duck at Chautauqua National Wildlife Refuge" (Chicago Tribune, April 24, 1968 editorial).

Yellow-headed Blackbirds appeared at some new Illinois locations: Quincy, East Moline, and two areas in McHenry County (Audubon Field Notes 22:533).

20 years ago:

Record spring rains caused the Little Mergedosia Levee near Hillsdale to break creating a 12-mile long lake extending toward Lake Michigan. The resulting habitat attracted numerous birds including "300 to 600 Sora Rails" during the first three days of May (Illinois Audubon Bulletin 166:25).

10 years ago:

The Cattle Egret was located in a record 44 counties on the Spring Bird Count. The previous record was 12 counties (Illinois Audubon Bulletin 206:19).
Male Painted Bunting, 22 April 1993, Jackson County. Photo by Dennis Oehmke.

Painted Bunting: First Confirmed State Record

by Ben Gelman

As Southern Illinois Audubon Society’s birding hotline contact person, I was not surprised to get a phone call 21 April 1993 from Ann Minckler, an avid bird feeder who lives about a mile from me in Makanda Township, Jackson County.

“I’ve had a couple of unusual birds at one of our backyard feeders since yesterday,” she said. “I wonder if you could come over and take a look at them.”

“Can you give me a clue?” I asked. It’s often possible for me to make an identification by phone, but that was not to be the case this time.

“Well, one of them is a Blue Grosbeak and I’m pretty sure the other one is a Painted Bunting (Passerina ciris).”

The Blue Grosbeak is a regular, if uncommon, summer resident in southern Illinois. But a Painted Bunting? I was skeptical. The south to southwestern species has been known to visit feeding stations for sunflower seeds in southern U.S. backyards (Terres 1991). The species normally occurs as close to Illinois as Tennessee and southern Missouri. But no confirmed sightings had been made in Illinois (Bohlen 1989).

Several reports that have been made for the prairie state were either one-observer sightings or lacked sufficient details. One report was from a roadside in Wabash County (1889), one from Decatur (1963), one from a feeder in Chicago (1967), and one from Urbana (1967).

Confirmation of Minckler’s sighting would make the Painted Bunting an official state first. Obviously, I was compelled to visit her back yard for confirmation.

I arrived at 5 p.m. It was about 65 degrees and plenty of light was still available for accurate observation. I parked my car to face the back of the house where several feeders were hanging. Minckler’s yard consists of...
a few tall pines and some hardwoods and shrubbery. Sunlight shines on the feeders in late afternoon.

Without getting out of the car, I trained my 10x40 Zeiss roof prism binoculars on the feeders. Immediately, I spotted the Painted Bunting. I had seen the species before in Florida and had no doubts that this was an adult male. The species is often referred to as “nonpareil,” which means without equal (Bull and Farrand, Jr., 1985). Indeed, it is the most brilliantly, if not gaudily-plumaged bird in North America.

The sparrow-sized bird at Minckler’s feeder was similar in shape to an Indigo Bunting which is abundant in southern Illinois during spring and summer. The head was violet-blue. The upperback was bright yellowish green. The rump and breast were dull red. Wings and tail were mostly dark.

I observed the bird for about 10 minutes as it sat in the feeder hunched over, moving very little and munching steadily on seeds. The bird could have been blown north of its normal migration route since moderately strong thunderstorms with southwest winds moved through the area a few days earlier.

I notified Vernon Kleen, heritage biologist with the Illinois Department of Conservation in Springfield, and Todd Fink, a DOC biologist at Fern Clyffe State Park in southern Illinois. Kleen notified H. David Bohlen, who came from Springfield the next morning with Dennis Oehmke to photograph the bird. Fink and Judy K. DeNeal of Harrisburg also saw the bird which remained at the Minckler feeders until the evening of 22 April 1993.

Incidentally, the Blue Grosbeak, also an adult male, appeared at one of the Minckler’s other feeders while I was watching the Painted Bunting. Minckler certainly was not understating it when she said “that was quite an unusual three-day period.”

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Other Nearby State Records

Recent Midwest records could indicate that the species is expanding its range (Mumford and Keller 1984).

The first Wisconsin record was a male seen 23 April 1942 along the Lake Michigan shoreline in Milwaukee. Subsequent records include a male in Douglas County 12-16 May 1983; a female or immature that flew into a garage in Door County 27 November 1983; and two different males discovered 12 May 1984 at feeders in Racine. Nine separate sightings of the Painted Bunting have been documented for Wisconsin (Robbins 1991).

An adult male specimen purportedly collected by Fletcher M. Noe in Indianapolis 12 April 1886 and housed in the California Academy of Science may be invalid because Noe falsified some of his data. (Mumford and Keller 1984). A dead male Painted Bunting was discovered next to the City County Building in Indianapolis 5 May 1983.

Minnesota has four records, all in May: 12 May 1893, probably an escaped bird; 12-15 May 1965, Cook County; 27-28 May 1969, Cottonwood County; and 18 May 1986, Nobles County (Janssen 1987).

Michigan has several records including a bird observed and photographed 5 May 1968 in Marquette; a bird at a feeder 2 May 1973, St. Clair County; April 1961, Houghton County; 30 April 1966, Benton Harbor, Berrien County; and a female 15 September 1973 at Grand Mere, Berrien County (Payne 1983).

Interestingly, the bird is on the hypothetical list for Kentucky with only one historical record in August 1892 (Monroe, Jr. et. al. 1988).

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Meadowlark
Townsend’s Warbler
at The Chicago Botanic Garden

By James Steffen

I was conducting an early morning bird survey on 6 May 1993 at the Chicago Botanic Garden in Glencoe, Cook County, prior to undertaking my other duties of woodland restoration. Spring migration was exceptional at the Garden that year and by the time I arrived at the north end of the cottonwoods adjoining our nursery, I was greeted by what had become common during the last few weeks - dozens of flitting warblers and a symphony of bird song. Yellow, Palm, Yellow-rumped, and Black-throated Green Warblers comprised the matrix of the warbler mixture.

While watching a small group of Black-throated Greens moving from the brushy fence row along the golf course to the cottonwoods behind our pole barn, I noticed a lone bird low in the hawthorns beneath the cottonwoods. At first I thought it was another Black-throated Green, but the clear yellow throat and yellow face surrounding a dark face patch suggested something I had never seen before. Could it be a Yellow-throated Warbler? This seemed like a good choice since I had never seen a Yellow-throated Warbler.

I made a field sketch, consulted a field guide, and summoned Laurence Binford who had been wanting to see a Yellow-throated Warbler at the Garden. While waiting for Binford, I decided the bird didn’t match the field guide picture of a Yellow-throated Warbler. This bird’s face was yellow not white. But what else could it be?

When Binford arrived we began searching for the bird but could not find it. Then Binford called me to the south end of the cottonwoods where he said he had not found the Yellow-throated Warbler but an even better bird.

It was the same bird I had seen earlier. Perhaps it was a western warbler.
Townsend's Discovery

When physician John Kirk Townsend was 24 years old, he and his friend Thomas Nuttall embarked on a journey hoping to become the first naturalists to cross the entire United States. As they set out on a brisk mid-March day in 1835, they were destined to discover birds that were not yet known to science.

Townsend, also a taxidermist, had already organized a collection of the birds of West Chester, Pennsylvania, according to Paul Fleischman, author of *Townsend's Warbler*. But he had never traveled farther west than that.

The pair endured difficult conditions—ice cold, rugged mountains, unbearable thirst. But they continued on, collecting specimens of birds, plants, and sea creatures that had never been named.

...;

Other Records

This sighting represents the third accepted record for the Townsend’s Warbler in Illinois. The first record was of a female seen 6 May 1980 at Jackson Park in Chicago, Cook County. The second record was of a male photographed 1-2 May 1982 in Jacksonville, Morgan County (Bohlen 1989). Other eastern sightings include New England and Ohio (DeSante and Pyle 1986), Indiana (Mumford and Keller 1984), and Minnesota (Janssen 1987). No records have yet been recorded for Michigan or Wisconsin (DeSante and Pyle 1986). Eastern records appear to be almost exclusively May observations with the exception of a bird
on 30 April in Indiana and a record under review for 3 October 1992 in Illinois. Summer and fall records have occurred for eastern North America in the eastern provinces of Canada; 9-10 June 1973 for Nova Scotia and 16 November to 13 December 1983 for Newfoundland (Godfrey 1986).

Acknowledgements

Thanks go to David B. Johnson for providing information on Townsend’s Warbler distribution and Laurence C. Binford for help in the relocation and identification of the bird.

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Few places near Chicago can boast such an assortment of birds in so small an area. The 300 acres that comprise the Chicago Botanic Garden in Glencoe, a north suburb, have hosted 241 species. All but six of those have been seen within the last five years. Numerous rarities include American White Pelican, Townsend’s Warbler, and Vermilion and Scissor-tailed Flycatchers. Almost any species found in the Chicago area can appear quite unexpectedly, such as the King Rail that foraged in wood chips beneath evergreens along a busy service road for two weeks in spring 1992.

The main attraction, however, is the variety of species, from waterfowl (27 species recorded) and raptors (14) to warblers (35), sparrows (16), and even shorebirds (20). May 11 has proved a good date for maximum species diversity, with one-party counts of 103 in 1991 and 101 in 1992, but even earlier dates can be surprisingly productive, as demonstrated by the 73 species on 18 April 1993.

The primary reason for this vari-
ety is the abundance of habitats: deciduous oak forest, patches of pines and firs, fruit-bearing ornamental trees and shrubs, tall-grass and short-grass prairies, a seasonal prairie pond, deep and shallow lakes with seasonally muddy shores, a brush-lined creek, and a wide expanse of open sky that provides viewing of migration.

**Spring**

Spring, with 223 species recorded, is the best season for birding at the Garden. Seeing birds actively migrating either northward or engaging in "reverse" migration is perhaps the most exciting aspect of Garden birding, especially after a long winter! Migration, which begins in early to mid-March and escalates well into May, is best observed during the first three hours after dawn (the earlier the better) from the small pull-off just southeast of the gravel hill prairie (Figure 1, near 16).

A steady stream of blackbirds and robins is typical. Depending on the time of year, birds can also find other species such as cormorants, egrets, Mourning Doves, Blue Jays, warblers, sparrows, meadowlarks, Bobolinks, and even Northern Orioles and Scarlet Tanagers mixed in.

Birding from this vantage has produced, in an hour or two, such outstanding spring counts as 24 Great Blue Herons, 23 Green-backed Herons, 267 Sandhill Cranes, 23 Killdeer, 40 Lesser Yellowlegs, 150 Common Nighthawks, 9 Belted Kingfishers, and 16 Northern Flickers.

Diurnal raptors can be seen from the same place but mostly between 10 a.m. and 1 p.m. Days with strong west or southwest winds are best. Most raptors avoid the Garden itself, passing over the golf course to the east or the woods far to the west, so bring a scope. Peregrine Falcons and Merlins have been seen overhead. High counts have included 6 Ospreys, which feed in the adjacent lakes, and 52 Sharp-shinned, 13 Cooper's, and 130 Broad-winged Hawks.

The prairies (16) support sparrows, which may be numerous (for example, counts of 49 Song and 52 Swamp Sparrows), and other grassland birds, even an occasional Upland Sandpiper or Short-eared Owl. Beyond the wooden bridge on Marsh Island (21) is a temporary pond, accessible by a boardwalk, which harbors rails, Common Snipe, and other shorebirds. The rails often hide under or run along the boardwalk. The low point projecting southward from the bridge attracts shorebirds when mud is exposed. The pond and point should be visited as early in the morning as possible before visitors flush the birds.

A small intermittent creek follows the east boundary fence from the southeasternmost lake to Turnbull Woods (19). The stand of cottonwoods and willows near the green maintenance barn (22), which has standing water through April, the adjacent brush-lined creek, and the clump of hawthorns just to the north along the west side of the road, can be fruitful, especially in April before Turnbull leaves out. Early in the morning these tall trees are better than Turnbull, because the sunlight strikes them first, activating the insects and hence birds. Beware of the orange-marked electrical fences used to deter deer.

The best part of Turnbull Woods is adjacent to the main creek and pond near the bridge, but the entire nature trail should be walked. Myriad migrating warblers foraging in the trees can be found here. The spring of 1993 was particularly fruitful and the Garden was on the Chicago Audubon Society Rare Bird Hotline as the place to be for warbler watchers.

Mid-morning, rather than dawn, is best, but on weekdays after 10 a.m., elementary school classes may hinder birding. For best light, the trails should be walked from south to north. Include the patch of trees along the lake southwest of the service road and check this lake for ducks. For the last three years, from late February to late April, Great Horned Owls have raised young in an artificial nest along the Illinois trail; look but PLEASE DO NOT DISTURB! The tameness of the Turnbull deer is a treat, especially for quiet children.

Although the evergreens and other vegetation along the Skokie River on the west side of the Garden hold relatively few birds, sparrows can abound here, and Prairie Warblers and Harris's Sparrow have been seen.
ic Garden, Glencoe, Illinois.

7. Enabling Garden.  
8. English Walled Garden.  
9. Fruit and Vegetable Garden.  
11. Heritage Garden.  

13. Landscape Gardens.  
15. Plant Evaluation Garden.  
16. Prairie.  
17. Rose Garden.  
18. Sensory Garden.  
20. Waterfall Garden.  
22. Maintenance Barn

The river itself rarely attracts birds but is scheduled for habitat enhancement.

All the lakes except the two southwesternmost are unpolluted, full of fish, and good for birds. Waterfowl are plentiful from early March to late April, with peak species diversity in the first half of April. Canvasback, Redhead, and Ruddy Duck are regular. Eared Grebe (20 March-16 April) is irregular. Some non-breeding ducks may remain into June. Carefully scan the shorelines, as pond ducks can be remarkably inconspicuous against the brown banks. Gulls, which often loaf on the south side of the Carillon island, should be scrutinized for rarities.

Fall

Most of the comments for spring hold true for fall, when 196 species have been recorded. As elsewhere in the Chicago area, migration begins in mid-July and is in full swing by the last week of August.

The best vantage for watching fall raptor migration is the north side of the highest hill in the Dwarf Conifer Garden (5), which affords a fairly unobstructed northerly view. Days with strong west or northwest winds after a period of southerly air flow are best. A scope is mandatory. Some 2,185 Sandhill Cranes were counted here on 13 November 1992.

The Canada Goose flock, which is largest in late fall, should be searched for other goose species. Late fall is the most likely time to encounter “winter finches” (see below). In dry years, beginning in late July, the lake crossed by Dundee Road sometimes has a small mudflat suitable for shorebirds.

Winter

This season has produced 69 species, but birding in most of the Garden, especially in January and February, can sometimes be bleak. The lakes usually freeze over by Christmas, although a small area at the south end of the Sensory Garden (18)
point remains open all winter and may attract unusual waterfowl. During invasion years, from November into December and sometimes later, Red Crossbills have been found in the scattered fruiting pines, White-winged Crossbills in the firs, and Pine Siskins and Common Redpolls in the birches next to the Education Center (6) and in the Sensory Garden and sometimes at the feeders outside the present cafe and in the Naturalistic Garden (14). These feeders, along with two in the Plant Evaluation Garden (15), provide the best winter birding in the Garden.

Fruiting trees throughout the grounds, but especially in the northwest corner along the service road, sometimes attract flocks of American Robins and Cedar Waxwings. Bohemian Waxwing was recorded once.

Summer

Because "summer," as defined for the Garden, includes half of August, some of the 96 recorded species are really fall migrants. Breeding in the Garden has been confirmed for 49 species and is considered probable or possible for 25 others. The most interesting of these are Black-crowned Night Heron (along the Skokie River in the evening and the southeasternmost lake during day), Orchard Oriole (around the maintenance barn [22] and in the Japanese Garden [12]), Wood Duck, and Willow Flycatcher. Six species of swallows, including Cliff, occur regularly; all but Bank breed.

The Garden is deploying floating islands to attract breeding Pied-billed Grebes and night-herons and is planting emergent aquatic vegetation along some lake shores to prevent erosion. Late spring and early summer are the best times to enjoy the flowering plants.

Laurence C. Binford
330 Grove Street,
Glencoe, IL 60022

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Visitor Information

The Chicago Botanic Garden is in Glencoe, northeastern Cook County. Owned by the Forest Preserve District of Cook County and managed by the Chicago Historical Society, it was established in 1965 and opened to the public in 1972.

The entrance is along Lake-Cook Road 0.6 mile east of U.S. 41 (four-way interchange) and 0.5 mile west of Green Bay Road. If driving from the south, be careful to stay on U.S. 41 when I-94 branches off to the right just past Dundee Road. From the north, take U.S. 41. The Chicago and North Western Railroad, North Line, stops at the Braeside station, 0.7 mile east of the Garden.

The Garden is officially open from 8 a.m. to sunset, but the main gate is opened about sunrise, so early birders can gain access to the parking lots. A $4 parking fee is charged for non-members. The service road encircling the grounds is closed to the public but may be walked. A guided tram tour, which costs $3.50 or less and is not a bird tour, follows this road.

An information desk, gift shop, cafe, and restrooms are located in a new building which opened in fall 1993. Picnic tables are located between parking lots 1 and 2. Motels, gas, and gourmet, deli, and fast-food eateries are available just west of the Garden along Old Skokie Road between Dundee and Clavey roads.

A multicolored map, similar to but larger than the one presented here, is available at the information desk. The Garden maintains a permanent file for bird data. New species continue to be added.

Before you leave, please report directly to ecologist James Steffen (Monday through Thursday only: 708-835-8266) or to the information desk any species unrecorded on the checklist and those listed as casual or accidental, as well as nests or fledglings of species not listed and "confirmed" breeding.

I thank Richard Biss, Michael J. Hogg, James F. Steffen, and Alan Stokie for helpful comments on Garden birding.
FEEDER STATION

Homemade Feeders

by Sue Friscia

The first bird feeder I ever had, I just hung on the clothesline and waited. Birds came in bunches scattering seed below which attracted ground feeders. So without any effort I had two feeders for the price of one. Oblivious to the fact that the feed was destroying the grass, I became obsessed and scattered seed everywhere. It didn’t take long before my yard was covered with birds and my feeder was destroyed by squirrels.

It was at that point that I decided to construct some inexpensive feeders with recycled wood scraps, driftwood, tree branches and stumps - things I had been saving for years and could finally be put to good use.

To take care of my “squirrely” friends first, I placed three tree stumps around the yard and nailed a plastic frozen vegetable bowl to the tops. If you want to take this idea one step beyond sanity, save polystyrene foam bottoms used for meat packaging and tack them to whatever you can find around the yard. You can turn your property into one huge feeding arena. Granted this is not permanent, but it will show you which areas are the most popular among the birds.

You can also try, as I did, laying down two tree branches parallel to each other about 2 feet apart and then alternating with two more branches until it gets 2 feet high. I placed a half of a hollowed out stump on top to form the feeding area. The finishing touch was a forked branch strategically set to provide perching space. It became apparent when the first squirrel jumped on the feeder and everything went flying that I would have to make this assemblage more permanent. I tried nails, but they cracked some of the thinner branches. So I drilled holes and screwed my makeshift feeder together.

I designed another homemade feeder for my front yard. I had no trees on which to hang the feeder, so I painted a chair leg I found at a garage sale and used an angle bracket to screw it right above the living room picture window. It became the favorite hangout for goldfinches and House Finches.

If you have any interesting ideas for homemade feeders to share with readers, send me a photo or drawing with simple instructions.

Sue Friscia
3417 West 123rd Street
Alsip, IL 60658
Spring Trio

LEFT / Rose Breasted Grosbeak
RIGHT / Yellow Headed Blackbird
BELOW / White Throated Sparrow

Meadowlark
When the Yellow-headed Blackbird returns to the marshes and wetlands to set up territory, when the Rose-breasted Grosbeak sings its mellifluous song from shrubs and woodlands, when the White-throated Sparrow declares, "Oh, sweet Canada, Canada," then spring is here.

While the season melds quickly into summer, photographers can capture spring's flavor forever on film. Featured here is a spring trio taken by two contributing photographers.

The male Rose-breasted Grosbeak was photographed 27 April 1993 in Springfield by Dennis Oehmke. The same day, Oehmke also took a picture of a White-throated Sparrow, which stopped in Springfield before heading north to its breeding grounds.

Joe B. Milosevich photographed the male Yellow-headed Blackbird 29 April 1993 at Theodore Marsh in Joliet. The species eventually nested there and produced Will County's first breeding record.
The morning of 6 May 1993 while I was working at the Crabtree Nature Center, Barrington, Cook County, David Habison walked in and told me he had seen a Glossy Ibis (Plegadis falcinellus) in the beaver pond on the property. I jumped into my car to confirm the sighting.

I drove to the 25+ acre pond in the midst of the 1500-acre Cook County Forest Preserve which contains hardwood reforestations, grassland plantings, and wetlands.

On this bright sunny day I could clearly see the distinct face pattern that separates Glossy Ibis from White-faced Ibis.

This bird, in adult breeding plumage, was about the size of a Mallard Duck but much larger than a Blue-winged Teal, both nearby. Its body was all dark and it had long, grayish legs and a long, grayish, decurved bill. The crown feathers, back, scapulars, and wing coverts were black with a blue-green iridescence. The breast, belly, and short tail were dark. The head, neck, and shoulders showed a rich rusty brown with a slight iridescence.

I could not detect any white at the base of the bird's bill; however, other observers later in the day using a Questar scope were able to discern a very narrow whitish band (with some blue tint) at the base of the bill as opposed to the heavy white mark which would be seen circling the red eye on a White-faced Ibis.

For the next 48 hours, many visitors came to see the Glossy Ibis including Richard Biss who operates the Chicago Audubon Society Rare Bird Hotline, Ken Wilz, Amy Bergman, Robert Montgomery, Ted Dillon, Laurence Binford, and Dave Johnson.

The bird was last seen at 1:15 p.m. 7 May 1993.

Charles A. Westcott, Crabtree Nature Center,
Route 3, Stover Road, Barrington, IL 60010

Glossy Ibis
in Pulaski County

Knowing the birding potential of the Ducks Unlimited tract of the newly formed Cypress Creek

N.W.R. for wading birds, Judy DeNeal, Bob Lindsay, John Andrews, and I spent a good part of 8 May 1993 sloshing through the shallow impoundments in what was once farmland adjacent to the Cache River.

After having filled my rubber boots with water, which gave new meaning to the term aqua socks, I decided to really take the plunge and wade through thigh-deep water to see what was on the other side of the levee. There I saw Great Blue and Little Blue Herons, Great Egrets, and two, relatively small, chestnut-colored waders. I immediately recognized them as ibises by their general shape and long decurved bills. After nearly swimming back to the car to inform DeNeal and Andrews (Lindsay had already departed) of the ibises, we approached the birds by a levee to the south where we could get better lighting on the birds and approach them within 100 yards.

Small birds were foraging in a shallow, moist soil unit with standing persistent hydric plants (Polygonum sp., Juncus sp., and Rumex crispus) at the edge of the water. They were bent over foraging by raking their bills through water and mud.

The birds were about the size of adjacent Little Blue Herons, with chestnut bodies and iridescent blackish green wings, and long, decurved, brownish-gray bills, which were lighter distally. Both birds had light-blue facial skin that was interrupted behind the eye. The facial skin was most evident frontally, where it formed a shallow "V". Leg color was yellowish-brown. These field marks were consistent with Glossy Ibis (Plegadis falcinellus).

Clued by the flight of other herons, they flew in wide circles, with alternating shallow wing beats and soaring. They eventually landed in an adjacent impoundment with dense vegetation. We attempted to relocate the ibises in the vegetation, but never found them. Following days' searches by other observers were also unsuccessful.

Less than a dozen spring records and about seven fall records exist for Glossy Ibis in the state according to Bohlen (1989, The Birds of Illinois). Care should be taken when identifying the dark ibises, especially in the fall when the color of the bare parts may not be evident. For a summary of field marks separating the White-faced Ibis from the Glossy Ibis, refer to an article written by H. Douglas Pratt (Birding, Vol. 8, No. 1, Jan-Feb. 1976).

Todd Fink, Route 1, Box 220, Ozark, IL 62972

Meadowlark
On 22 May 1993 I rode my bicycle to Montrose Beach along Chicago's lakefront, Cook County, to bird the area affectionately referred to as the "magic hedge" because it is a migrant bird trap. Bird watchers were lining the hedge when I arrived.

James Landing thought he had seen a Black Rail (Laterallus jamaicensis) at his feet in the grass. Kanea Hirabayashi also saw a rail disappear into the dandelions and grass. Since rails notoriously slink out of sight and this rail seemed to be no exception, I left to search for other birds.

I returned about 40 minutes later to learn that the rail was positively identified by Landing as a Yellow Rail (Coturnicops noveboracensis). Birders were now encircling the rediscovered rail and taking photographs. I stood behind one of the photographers and saw the feathered object of everyone's attention, a gorgeous Yellow Rail in the dandelions.

The bird was smaller than an American Robin. It had a small yellow bill and a very yellow brown plumage with black stripes on its back. The white wing patches on the secondaries were not conspicuous except when the bird flew. The rail would disappear into the short grasses by compressing itself like a mouse and then reappear in the dandelions. Some 20 birders saw the rail.

An overzealous birder flushed the rail. It flew into the "magic hedge" and was never seen again.

The 22 May date coincides with the latest Illinois spring sighting, according to H. David Bohlen, author of Birds of Illinois. Mlodinow's Chicago Area Birds said the species' normal spring departure is the third week in April.

Irene Benjamin, 8652 Monticello Ave., Skokie, IL 60076

Late-departing Immature Black-legged Kittiwake

In spring, I regularly bird Waukegan's North Beach on Lake Michigan in Lake County mornings and late afternoons. When I stopped after work 3 June 1993, I spotted a Great Black-backed Gull among a group of about 300 gulls resting on the beach south of the pier.

I left to get my camera to photograph the gull. Upon returning, I scanned the group with my spotting scope, but was unable to find the Great Black-backed
Gull. Instead I found a small gull with a yellow bill and black legs. I immediately recognized it as an immature Black-legged Kittiwake (Rissa tridactyla) going into second year plumage. The bird had a black spot behind the eye and still had the black median (secondary coverts) of an immature, but did not have the black half collar.

This was my first spring sighting of a Black-legged Kittiwake. I had previously seen them in October and November and as late as January. I observed and photographed this Black-legged Kittiwake both at rest and in flight, for about 45 minutes, sometimes as close as 30 feet.

The significance of the sighting was the extremely late date. The same bird was seen at the same location by Andy Sigler and Robert Hughes 8 May 1993 during the Lake County Spring Bird Count. Hughes also observed what was probably the same individual 28 May 1993 at Chicago’s Montrose Beach.

Previous recorded late spring sightings were 8 April, (Bohlen 1989, The Birds of Illinois), and 5 May (Mlodinow 1984, Chicago Area Birds). The only other midwestern June or July records mentioned in the literature were an 11 June 1982 record from northern Minnesota listed by Janssen (1987, Birds in Minnesota) and a 30 July 1977 record from near South Manitou Island, Michigan (Leelanau Co.) listed by Payne (1983, A Distributional Checklist of the Birds of Michigan).

Jim Neal, 2303 Elisha Ave, Zion, IL 60099

Illinois’ Second Arctic Tern

I had decided to visit Brandon Road Lock and Dam along the Des Plaines River between Joliet and Rockdale, Will County 27 May 1993 for two reasons. First, I had not checked this hotspot since the Spring Bird Count of 8 May 1993. Secondly, and more importantly, I had promised my 5-year-old daughter, Julie, that we would go somewhere which could be birded very quickly. Fortunately for me, Brandon Locks lived up to its hotspot potential, but unfortunately for Julie we did not watch birds very quickly that day.

When we arrived at 11:45 a.m. below the dam, I immediately noticed a medium-sized tern flying over the shallow river near the Brandon Road bridge. When I viewed this breeding-plumaged adult through binoculars, I was instantly struck by the tern’s striking no-neck appearance and the prominent white cheek line, which was outlined by a black cap and gray throat. Without a doubt, I had chanced upon Illinois’ second Arctic Tern (Sterna paradisaea)!

The tern’s white cheeks and gray underparts (throat, breast, and belly) were most obvious in the overcast light conditions present during the initial hours of observation. When I departed at 2:10 p.m., the bright sunlight had somewhat obscured these two significant field marks. However, when I returned at 5:30 p.m., these features were once again evident in the late afternoon sunlight. Overall, deciphering the exact degree of gray of both the underparts and mantle was at times difficult due to varying light conditions. The gray of the underparts did generally appear slightly paler than the gray of the mantle.

I did notice other field marks which were more independent of light conditions. The tern had a small, all red bill as well as short, red legs. Its rump and undertail coverts were white. The upperside of the bird’s primaries exhibited a diffused gray trailing edge which was only slightly darker than the mantle. The white underside of the wings displayed much translucency in the flight feathers and a narrow, sharply defined blackish trailing edge on the primaries. When perched, the tern’s tail extended well beyond its wing tips.

Fortunately, I was able to capture most of these diagnostic field marks on film. The prevailing high winds did, however, make hand-held 400 mm photography of a darting tern quite a challenge. Not surprisingly, the best photos were those taken in overcast light.

The tern’s activities were limited primarily to foraging over the river with Ring-billed Gulls. It never dove into the water, but instead picked at items on or near the river’s surface. Once it emitted a raspy call while foraging, apparently in response to a nearby competitor Ring-billed Gull. In a few instances, the tern perched on rocks in the exposed riverbed.

Despite being observed after I left at 6:40 p.m., the Arctic Tern followed the same pattern of other rarities that I have found in the area (e.g. Little Gull, Mew Gull) and was not present the next day. I know for certain that at least five other birders observed the tern the same day I did.

The status of the Arctic Tern in the state was categorized as hypothetical by Bohlen (1989, The Birds of Illinois) based on his one-observer sighting at Lake Springfield’s Cinder Flats on 3 October 1986 of a first-year immature bird. However, Bohlen did, again, find an Arctic Tern (an adult this time) at this same location 28 June 1992 which remained until 1 July and was confirmed by photos as the state’s first record (Bohlen 1993, Meadowlark 2:12).

Joe B. Milosevich, 2337 Ardaugh Ave., Crest Hill, IL 60443

Chestnut-collared Longspur
at Lake Calumet

On 17 April 1993, David Mandel, Christine Philip, and Geoff Williamson found a longspur in the
tomato field at the north end of Lake Calumet, Cook County, that they thought may be a female Chestnut-collared Longspur (Calcarius ornatus). I went there that afternoon with Philip but we could not find the bird. The next morning, we returned again with Mandel and Williamson. This time we were able to find the longspur, which had been joined by a sizable flock (40 or more birds) of Lapland Longspurs (C. lapponicus).

The bird was secretive and difficult to see, but it also tended not to fly away as readily as did the other longspurs and we were able to get several excellent views through telescopes.

The female Chestnut-collared Longspur was slightly, though noticeably smaller than the Lapland Longspurs. This was most obvious when it was flying with the flock of laplands, but when the two species were sitting side by side, the difference was also apparent.

The bird was probably in basic plumage and appeared to be in fresh molt, or at least not substantially worn. Its overall upper parts were tannish to gray-brown and the underparts nearly white. The crown was buffy and short, black streaks. The streaking was most prominent near the middle of the crown and was very fine at the forehead and nape. The more or less uniformly streaked crown cleanly set off the face which was distinctly pale yellow. There was a hint of a blackish-brown streak running back from the eye and a grayish brown malar streak, but no other dark face markings. Occasionally, the eye appeared to be encircled by a white orbital ring, but this was thin and often not visible. The bill was fairly small, similar in size to a Savannah Sparrow’s, although a bit shorter, or to a Lapland Longspur’s bill. The bill was partially pale pink or straw colored; however, most of the culmen, the tip, and a bit of the underside of the lower jaw were blackish.

The back was similar in color and pattern to the crown. It was predominantly grayish buff, with dark brown feather centers that formed short, arrowhead streaks across the back. The streaks were largest near the scapulars and quite fine on the lower back. The back feathers seemed to be edged with grayerish white. This occasionally gave a scaly appearance, but mostly just made the bird look pale and grayish. The rump and uppertail coverts were grayish white and had little of the brown tone.

The wings were mostly the same buffy color but had several distinctive marks. The greater coverts were plain gray with a thin shaft streak that widened to a lanceolate streak near the tip. The tips of the greater coverts were white and broadly pointed. This produced a thin but distinct zigzag wing bar. The secondaries and tertials were broadly edged with pale buffy gray. I could not make out any shoulder or wrist marks.

The underparts were mostly uniform grayish white with a few thin gray streaks on the flanks and sides of the upper chest. There was no black on the belly or throat, but perhaps a hint of gray mottling on the upper chest.

The folded tail showed a bit of white at the base, but was mostly black. When in flight, the white sides of the tail were prominent at the base, but thin at the tip. In the few views I had of the bird flying, I could not clearly see that the black center of the tail was “triangular,” but the white outer tail feathers did form the same white edge to the tail as seen on the Lapland Longspurs. The tail was about the same length, relative to the body, as was the Lapland’s, so the overall shape of the Chestnut-collared Longspur in flight was about the same as that of the Lapland.

The most distinctive feature of this bird, and the one I feel most confident about in the identification, was its call. This bird gave the typical “kittle” call that is unique to Chestnut-collared Longspurs. I heard this call first when the bird was alone and had jumped up to fly a short distance away. This time, and the second time it flew and called, it gave single “kittle” calls, not doubling the call as they often do. The call was not dry and rattling as a Lapland’s call is but had a much gentler quality like a spoken word. I have had a great deal of experience with this call in California and Arizona and believe it is unmistakable.

Mlodinow listed the species as being “hypothetical” in the Chicago area with three “unverified” spring records spanning the dates of 18 - 25 April (1984, Chicago Area Birds). Bohlen said there are three recent “properly documented” sightings and listed the species as a very rare migrant in the state (1989, The Birds of Illinois). In addition, a recent winter sighting was documented for the state 10 February 1991 in La Salle County (IB&B 7:75). The species has been recorded in every surrounding state except Kentucky and Indiana according to DeSante and Pyle (1986, Distributional Checklist of North American Birds, Vol 1.). This sighting might be the first verified record by a description and multiple observers for the Chicago area.

John O’Brien, 5141 S. Ellis Ave. #2, Chicago, IL 60615

Black Legged Kittiwake at Waukegan Beach, Lake Co. * 3 June 1993 -- Jim Neal
Because the last three years have been earlier than normal springs, observers were lulled into thinking the 1993 spring migration was late. However, when compared to decades of data, this one was right on time. The most unusual thing about spring 1993 was the prevailing southeasterly winds in late March, 15-20 April, and 6-15 May. Most of the unusual records for this spring occurred during those times. Noteworthy occurrences included the following species: Cinnamon Teal, Barrow’s Goldeneye, Glossy Ibis, White-faced Ibis, Black-necked Stilt, Mew Gull, Black-legged Kittiwake, Arctic Tern, Western Kingbird, Townsend's Warbler, Painted Bunting (a first confirmed state record), and Chestnut-collared Longspur. In addition, Robert Chapel submitted an interesting analysis of the Sandhill Crane migration this spring. He noted that the cranes abandoned their normal migration corridor and instead migrated over east-central Illinois.

Don’t let the newspaper accounts or the Chicago birding hotline fool you; spring 1993 was not exceptional in northeastern Illinois or elsewhere in the state. For downstate observers, this was a below average to average migration. What was spectacular (truly the best ever there) was the migration at Skokie Lagoons and the Chicago Botanic Garden. Also, inland, the Des Plaines River valley in N. Cook and parts of Lake County were quite excellent. These areas dominated the hotlines and gave the erroneous impression that Chicagoland was exceptional for migration. However, the lakefront areas like Montrose Harbor, the Bird Sanctuary, Olive and Grant Parks, Evanston, Wilmette, and even Waukegan were rather dull compared to recent years. The only lakefront area that was exceptionally good was Jackson Park’s Wooded Island. It is possible that the southeasterly winds took most of the birds beyond the lakefront and into the nearby inland areas previously mentioned. For those observers fortunate to bird in those “prime” locations — it was a spring to remember!

Illinois’ average precipitation for the months of March, April, and May were 1.14 below, 1.04 above and .74 below normal respectively. The state’s average temperature was 1.9 below, 2.8 below and 1.0 above normal respectively.

A special thanks is extended to all contributors to this report. Those records that were most significant have been included in this report and the birders responsible for the sightings are listed below. The first initials of their names were used except as indicated below by three initials: Alan Anderson, Cindy Alberico, Doug Anderson, Arlene Brei, Alan Branhagan (ABr), David Bohlen, David Brenner (DBr), Eileen Bunker (EBu), Laurence Binford, Michael Baum, Richard Biss, Renee Baade (RBa), Tadas Birutis (TBi), Elizabeth Chato, Hal Cohen, John Csoka (JCs), Karin Cassel, Robert Chapel, Richard Carhart (RCa), Roger Coons (RCo), Aura Duke, Bob Danley, Danny Diaz, Dennis DeCourcey (DDe), Donald Dann (DDn), Glen Dawson, Judy DeNeal, Jeff Donaldson (JDa), Sylvia Dawson (SDa), Bob Erickson, Betsy Fikejs, Susan Frisica, Todd Fink, Joel Greenberg, Jerry Garden (JGa), Rob Gough (RGo), Barrie Hunt, Dave Habison (DHa), Jeff Hoover (JHo), Kanae Hirabayashi, Marianne Hahn (MHa), Robert Hughes, Ralph Herbst (RHe), Scott Hickman, David Johnson, Larry Jones (LJ), John Koch, Peter Kasper, Meadowlark
Vernon Kleen, Eric Latturner, James Landing, Steven Lee, Ann Minkler, Barb Meding, Bill Minkler (BMI), Catherine Monday, David Mandel, Joe Milosevich, Jeff McCoy (JMY), Keith McMullen, Margot Merrick (MMr), Patti Malmborg, Walter Marczis, Dennis Nyborg, Jim Neal, John O'Brien, Christine Philip, Jack Pomatto, Richard Palmer, Richard Peiser (RPc), Sebastian Patti, Harriet Rylaardsan, Kevin Richmond, Alan Stokie, Alice Schmidt (ASC), Andrew Sigler (ASI), Darrell Shambaugh, Jim Smith, Jeffrey Sanders (JSa), James Steffen (JSt), Muriel Smith, Mark Seiffert (MS), Sherman Suter (SSu), Valdemar Schwartz, Wes Serafin, Craig Thayer, Dave Tomasko, Allan Welby, Charles Wescott, Dan Williams, Eric Walters, Geoff Williamson, Helen Wuestefeld, Kenneth Wilz, Larry Willis, Peg Walsh, Rick Wright. In addition, thanks to Richard Biss for providing a summary compilation from the Chicago Audubon Society Bird Hotline.

1993 Spring Field Notes

Common Loon

EA: 16 Mar., Spfld (DB); 27 Mar., Riverdale (GW, WM), MC: 148 (from 23 lakes), COL, 3 Apr. (DJ) - 107 there on 2 Apr.; 51 on Pistakee L (Lake Co.), 30 Mar. (DJ), L.D: 1 June, Decatur (MD); 30 May, L.Cal (DM); 26 June, White Heath (Champaign Co.) (RC), 27 June (possibly injured), Spfld (DB).

Pied-billed Grebe

EA: 31 Jan., Spfld (DB); 7 Mar., M.Arb (RC); 16 Mar., CBG (LB), MC: 43, Victoria area, 17 Apr. (MB); 19, L.Cal, 18 Apr. (WM), L.D: 30 May, Lp (HR); 27 May, Sang.I (DB).

Horned Grebe


Eared Grebe

EA: 15 Apr. (7), Spfld (DB), MC: 8 (all in flock), Spfld, 16 Apr. (DB). L.D: 26 Apr., Decatur (MD).

American White Pelican


KEY TO THE SEASONAL REPORT:

Species that are capitalized, underlined and boldfaced are occurrences of note (generally recorded less than 10 times for the state, or less than 10 times for the season). The locations, maximum counts, arrival and departure dates that are extremely significant are underlined and boldfaced.

A number in parentheses indicates the number of birds observed at a particular location or date. No number signifies single birds.

ad. = adult
pr. = pair
m.ob. = many observers

* = documented record
** = specimen record
L = Lake
Co = County
S.P. = State Park
F.P. = Forest Preserve
N.P. = Nature Preserve
LD = Latest Departure
et al. = others present
EA = Earliest Arrival
MC = Maximum Count

Other Abbreviations Used:

Car. L. = Carlyle Lake (Clinton Co.)
CBG = Chicago Botanic Garden (Cook Co.)
Chi = Chicago’s lakefront parks excluding Jackson Park (Cook Co.)
Clin.L = Clinton Lake (De Witt Co.)
CNC = Crabtree N.C. (Cook Co.)
COLSP = Chain O’Lakes S.P. (Lake Co.)
CONW = Crab Orchard N.W.R. (Williamson Co.)
DPCA = Des Plaines C.A. (Will Co.)
Fermi = Fermilab at Batavia (Du Page Co.)
GLP = Goose Lake Prairie S.P. (Grundy Co.)
GLNTC = Great Lakes Naval Training Center (Lake Co.)
IBSP = Illinois Beach S.P. (Lake Co.)
KCP = Kennekuk Cove Park (Vermilion Co.)
LCal = Lake Calumet (Cook Co.)
LChau = Lake Chataqua N.W.R. (Mason Co.)
LRen = Lake Renwick (Will Co.)
LShel = Lake Shelbyville (Moultrie & Shelby Cos.)
M.Arb = Morton Arboretum (Du Page Co.)
MFWA = Middle Fork F.W.A. (Vermilion Co.)
MS = McGinnis Slough (Cook Co.)
RLCA = Rice Lake C.A. (Fulton Co.)
Sang.L = Sangchris Lake S.P. (Sangamon & Christian Cos.)
Spfld = Springfield (Sangamon Co.)
SRSF = Sand Ridge S.F. (Mason Co.)
UCCA = Union County C.A. (Union Co.)
Wauk = Waukegan (Lake Co.)

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flying south. LD: 27 May, Spfld (DB). Others: Overwintering
bird present in s. Cook Co all spring: 13-17 Mar., Palos Heights
(VS); 20 Mar.-10 Apr., w. of LCal (WM, WS, m.ob.), 24-26 Apr.
(CT, m.ob.), Worth & 9 May-17 June+, LCal (JL, WM, m.ob.) —
a range of ten miles; 30 Apr., CONWR (BD); many present
along Mississippi River (fide DB).

Double-crested Cormorant
EA: 17 Mar. (6), Braidwood (JM); 28 Mar., Chi (KH). MC:
2500, Rand L, 4 Apr. (TF); 5000, Mason Co, 12 Apr. (KR); 3000,
L (DB), 13 June, Chi (KH). Many flights over 50 throughout the
state; numbers increasing all over.

American Bittern
EA: 9 Apr. (6), Clin.L (RP, MD); 17 Apr., Lockport (CA). LD:
18 May, CNC (fide RB); 14 May, Chi (KH). Others: 8 others in Cook Co,
22-30 Apr. (m.ob.); 26 Apr. (2), Pomona (KM); 2 May, Union Co (KM, MSc). No
other reports outside n.e. Illinois.

Least Bittern
EA: 8 May, Joliet (JM). LD: 23 May, JP (RH, m.ob.); 19 May, Spli@ (DB). Others: 8 May, Carl.L (KM et al.), 26 May,
Lockport (JM), ?? May, CBG (MMr).

Great Blue Heron

Great Egret

Snowy Egret
EA: 19 Apr. (5), Union Co (KM); 30 Apr., Havana (KR); 6-9
May, near CNC (KW, JC, m.ob.). MC: 6, Pulaski Co, 2 May

Little Blue Heron
EA: 15 Apr. - 2 May, Sang.L (DB, m.ob.); 1 May, w.c. Lake Co
(fide RB); 8 May, DP (JM); 9 May, LCal (RC). LD: 7 June
(ad.), Middlefork F.P. (Champaign Co.) (RC, EC).

Cattle Egret
EA: 1 Apr. (2), East St. Louis (TF); 16 Apr., SLCA (KR); 28
Apr., LCal (WM). MC: 2300, Union Co, 4 May (TF); 24, w. Will
Co, 8 May (JM); 22, Havana, 30 Apr.-4 May (KR). LD: 28 May,
Havana (KR); 24 May (2), Decatur (MD); 23 May, Chi (RH). Others: 8 May, Shabbona L (DeKalb Co) (DS); 14 May, Vernon
Hills (DJ); 15 May, CBG (LB); 15 May, Wauk (DM).

Green-backed Heron
EA: 9 Apr., Johnson Co (TF); 18 Apr. (2), Chi (KH, HR); 18 Apr.
Chi (SP).

Black-crowned Night-Heron
EA: 21 Mar. (3), LRen (JM); 26 Mar., Rockford (DW). MC:
1511, LCal, 30 Apr. (WM, AA et al.) - counted as they left their
daytime roost.

Yellow-crowned Night-Heron
EA: 23 Apr. (2), Powderhorn L F.P. (Cook Co) (WM). Others:
9 May (2nd yr.), LCal (RC).

GLOSSY IBIS
6-7 May (ad.), near CNC (LOHa, *CW, *m.ob.-ph.); 8 May (2),
Pulaski Co (Ducks Unlimited Tract) (*TF, *JD). "Dark Ibis": 8
May, Greene Valley F.P. (Du Page Co) (*AW); 8 May, LCal
(Tb), *WM et al.). The three Chicago area records are presumed
to be of the same bird. Glossy last seen flying southeast from
CNC in direction of G.V.F.P. where it was seen in the morning
of the 8th flying east in the direction of LCal where it was located
twice during that afternoon.

WHITE-FACED IBIS
18 Apr., Havana (Negro L) (LW et al. - photos).

Tundra Swan
EA: 13 Mar., BooneCo (DW); 13 Mar., Fulton Co (fide MB). MC: 12,
Beach (Lake Co) (DJ). Others: 6, Park Forest (Cook Co), 26 Mar. (AD, MHa);

American Bittern, 4 April 1993, Montrose Golf Course pond, Cook County. Photo by Kanae Hirabayashi.
Snow Goose


Ross' Goose

EA: 11 Mar. (2), Geneva (farm field) (DS) & later 12-14 Mar., Fermi (PK) but 2 there 15 Mar. (DM, mob., ph.). LD: 23 Mar., s.w. of Spfld (DB); 13-20 Mar., RLCA (KR et al.). All were ad's.

Canada Goose


Wood Duck


Green-winged Teal

EA: 7 Feb., Spfld (DB); 7 Mar., M. Arb (RC), LD: 5 June (2 males), Wadsworth (JN). Others: 14-31 May (2 males), LCal (WM); 27-31 May (male), Decatur (MD, RP).

American Black Duck

LD:

Mallard

Glossy Ibis, 7 May 1993, Palatine Marsh, Cook County.
Photo by Joe B. Milosevich.

Northern Pintail


Blue-winged Teal

EA: 11 Mar. (2), Alexander Co (TF); 18 Mar., Sang.L (DB); 19 Mar., DPAC (JM); 28 Mar. (3), Chi (KC, WM). MC: 200, Monroe Co, 13 Mar. (KM); 108, Victoria area. 17 Apr. (MB). LD: 5 June, Havana (KR); 28 May (male), Jackson Co (RP); 8 May, JP (HR). Others: "partially albinistic", 31 Mar., Sang.L (DB) - only head was normal, rest of body albinistic; Cinnamon x Blue-wing, 14-16 Apr., s.w. of Spfld (DB) - with red on face and breast.

Cinnamon Teal

8 May, Vermilion Co (*m.ob.).

Northern Shoveler

EA: 12 Feb. (6), SLCA (KR); 15 Feb. (2 males), Crest Hill (Will Co) (JM). MC: 200, Carl.L, 22 Apr. (RP); 1305, Spfld, 24 Mar. (DB). LD: 5 June (2 males), Havana (KR); 5 June (male), Somonack (La Salle Co) (JS); 29 May, near Hebron (McHenry) (RBa); 29 May (pr.), Champaign Co (RC, EC).

Gadwall

EA: 20 Feb., Decatur (MI et al.); 7 Mar., Wauk (CP). MC: 1,100, SLCA, 13 Mar. (MB); 95, DPAC, 19 Mar. (JM). LD: 4 June (male), Joliet (JM); 25 May (male), Decatur (RP, MD).

American Wigeon


Canvasback


Male and female Canvasbacks, 21 March 1993, Brandon Road Lock and Dam, Will County.
Photo by Joe B. Milosevich.

Redhead


Ring-necked Duck


Greater Scaup


Lesser Scaup

Harlequin Duck  
20 Mar. (2), Chi (Miegs Airport) (RH); 15 Apr. (2 females), JP (DM).

Oldsquaw  
LD: 26-28 Mar. (imm. male), Rockford (DW); 20 Mar. (8), Chi (RH).

Black Scoter  
15 Apr. (2 females), Jr. (DM).

Oldsquaw  
LD: 26-28 Mar. (imm. male), Rockford (DW); 20 Mar. (8), Chi (RH).

Black Scoter  
15 Apr. (2 females), Jr. (DM).

BARROW'S GOLDFEYE  
7 Mar. (female), Calumet Park (*AS). This was the only documented sighting in Illinois.

Common Goldeneye  

Bufflehead  

Hooded Merganser  
EA: 10 Feb., Rockford (JD); MC: 30, Clin.L, 20 Mar. (RC); 15, DPCA, 19 Mar. (JM); 12, LCal, 18 Apr. (WM). Others: many juv. & female plumaged birds reported throughout n.e. IL from 31 May-10 June (m.ob.). Common Goldeneye x Hooded Merganser hybrid: 7 Mar., Kemper L (DJ) - same as last year.

Common Merganser  
MC: 1,150, Will & Grundy Co, 19 Mar. (JM); 1050, Mason Co, 6 Mar. (RP); 350, Saganashkee Slough, 7 Mar. (WS). LD: 1 May, Chi (KH). Others: 8-22 May (male), LCal (IL, RP, m.ob.);

Red-breasted Merganser  

Ruddy Duck  
EA: 15 Feb., Decatur (MD); 12 Mar. (9), Heidecke L (JM); 28 Mar., Chi (KH). MC: 500, Madison Co, 13 Apr., (KM); 80, Spfd, 31 Mar. (DB); 60+, MS, 2 May (WS).

Turkey Vulture  
EA: 25 Mar., Spfd (DB); 28 Mar. (3), Wauk (JN); 28 Mar. (2), s.e. Chi (WM), MC: 85, Grafton, 9 Mar. (KM); 16, s.w. Will Co, 8 May (JM); 13, Decatur, 10 Apr. (MD). LD: 24 May, CBG (LB).

BARROW'S GOLDFEYE  
7 Mar. (female), Calumet Park (*AS). This was the only documented sighting in Illinois.

Common Goldeneye  

Bufflehead  

Hooded Merganser  
EA: 10 Feb., Rockford (JD); MC: 30, Clin.L, 20 Mar. (RC); 15, DPCA, 19 Mar. (JM); 12, LCal, 18 Apr. (WM). Others: many juv. & female plumaged birds reported throughout n.e. IL from 31 May-10 June (m.ob.). Common Goldeneye x Hooded Merganser hybrid: 7 Mar., Kemper L (DJ) - same as last year.

Common Merganser  
MC: 1,150, Will & Grundy Co, 19 Mar. (JM); 1050, Mason Co, 6 Mar. (RP); 350, Saganashkee Slough, 7 Mar. (WS). LD: 1 May, Chi (KH). Others: 8-22 May (male), LCal (IL, RP, m.ob.);

Red-breasted Merganser  

Ruddy Duck  
EA: 15 Feb., Decatur (MD); 12 Mar. (9), Heidecke L (JM); 28 Mar., Chi (KH). MC: 500, Madison Co, 13 Apr., (KM); 80, Spfd, 31 Mar. (DB); 60+, MS, 2 May (WS).

Turkey Vulture  
EA: 25 Mar., Spfd (DB); 28 Mar. (3), Wauk (JN); 28 Mar. (2), s.e. Chi (WM), MC: 85, Grafton, 9 Mar. (KM); 16, s.w. Will Co, 8 May (JM); 13, Decatur, 10 Apr. (MD). LD: 24 May, CBG (LB).
Mar., IBSP Red-tailed Pomona, Red-shouldered American Kestrel Broad-winged Hawk

Yellow Rail, 22 May 1993, Montrose Harbor, the Magic Hedge, Cook County.
Photo by Kanae Hirabayashi.


Semipalmated Plover EA: 28 Apr. (5), Winnebago Co (DW); 29 Apr. (2), Berry (DB). MC: 23, O'Hare Airport, 28 May (RB). LD: 7 June (but 10 there on 6 June), O'Hare Airport (RB); 6 June (2), Decatur (MD).
Killdeer

**BLACK-NECKED STILT**
8 May (2), s.w. Carroll Co (2 miles from lock & dam #13) (LJ).

**American Avocet**

**Greater Yellowlegs**
EA: 26 Mar. (14), s. Clinton Co (KM); 3 Apr., n.w. Will Co (JM). MC: 26, Spfld, 23 Apr. (DB); 22, n.w. Will Co, 1 May (JM); 21, Chi, 29 Apr. (DM). LD: 31 May (2), Clin.L (MD); 24 May, Harrisburg (Saline Co) (JD).

**Lesser Yellowlegs**
EA: 28 Mar (2), Rantoul (RC); 30 Mar., near CNC (RPe). MC: 200, n. Macon Co, 23 Apr. (MD); 84, n.w. Will Co, 1 May (JM). LD: 24-25 May (2), O’Hare Airport (RB); 21 May (2), s. Clinton Co (KM).

**Solitary Sandpiper**

**Willet**
EA: 25 Apr. (3), Chi (RH). MC: 16, L. Charleston, 8 May (BHI); 8, Havana, 30 Apr. (KR); 7, Decatur, 29 Apr. (MD); 5, Chi, 28 Apr. (RH); 5, Chi, 4 May (DM). LD: 10 May (2), c. Lake Co (DJ); 10 May, Chi (ASi).

**Spotted Sandpiper**
EA: 30 May, Sang.L (DB); 21 Apr., JP (HR). MC: 34, LCal, 8 May (WM, JL); 20, Chi, 28 Apr. (RH). LD: 30 May, JP (HR); 29 May, Chi (KH); 21 May, s. Clinton Co (KM).

**Upland Sandpiper**
EA: 14 Apr., Spfld (DB); 23 Apr. (3), Decatur (MD). Others: 18 Apr. (3), Jackson Co (TF); 22 May, Danville (RC).

**Ruddy Turnstone, 13 April 1993, Heidecke Lake, Grundy County. Photo by Joe B. Milosevich.**

**Whimbrel**
23 May (3), Wauk (JG); LD: 26 June, Decatur (ad., breeding plumage) (*RP, *MD, m. ob.).

**Hudsonian Godwit**

**Marbled Godwit**
LD: 26 June, Snicarte (Mason Co) (DB).

**Ruddy Turnstone**
EA: 12 May, Heidecke L (JM); 15 May, Chi (KH). MC: 20, Chi, 24 May (RH); 6, Decatur, 25 May (MD, RP). LD: 6 June, Wauk (JN); 28 May, Joliet (JM, m. ob.). Others: 18 May (4 males), Bloomingdale (Du Page Co) (BF, MS); 24 May (3), Heidecke L (JM); 25 May (2), O’Hare Airport (RB).

**Red Knot**
EA: 25 May, Chi (RH).

**Sanderling**
EA: 2 May (winter plumage) & 9 May (6), Wauk (JN). MC: 63, Wauk, 24 May (JN); 20, Decatur, 24-25 May (MD); 20, Evanston, 26 May (EW). LD: 5 June (4), Havana (KR); 2 June, Wauk (JN). Others: 31 May (4), Joliet (JM); 26-28 May, O’Hare Airport (RB); 25-26 May (in winter plumage), Spfd (DB); 24 May (16), Heidecke L (JM); 17 May, Dickson Mounds (KR).

**Semipalmated Sandpiper**
EA: 6 May, Sang.L (DB); 14 May, LCal (WM). MC: 250,

**Western Sandpiper**
EA: 17 May, Dickson Mounds (KR); 20 May, Spfd (RB).

**Least Sandpiper**
EA: 28 Apr. (5), JP (HR). MC: 175, Decatur, 25 May (RP); 60,
White-rumped Sandpiper
EA: 10 May, c. Lake Co (JJ); 21 May, O'Hare Airport (RB). MC: 50, Decatur, 25 May (RP); 22, Mason Co (2 sites), 5 June (KR); 4, Heidecke L, 24 May (JM); 3, LCal, 23 May (WM). LD: 10 June (25), Decatur (RP); 6 June, Wauk (JN).

Baird's Sandpiper
EA: 1 May, Lodge Park (Piatt Co) (RC). Others: 6 May, Dewitt Co (MI), RP.

American Woodcock, 28 March 1993, North Pond in Lincoln Park, Cook County. Photo by Kanae Hirabayashi.

Pectoral Sandpiper
EA: 23 Mar., s.w. of Spfld (DB); 30 Mar. (8), Palos West Slough (WS). MC: 2000, Maroa (Macon Co), 26 Apr. (RP); 275, n.w. Will Co, 1 May (JM). LD: 25 May (2), Decatur (MD); 25 May (3), Elburn (Kane Co) (JM).

Dunlin
EA: 8 May (3), IBSP (DD); 14 May (13), LCal (WM). MC: 75, Winnebago Co, 23 May (DW); 34, LCal, 23 May (WM); 20, Decatur, 24 May (MD). LD: 5 June, Decatur (MD); 4 June, Joliet (JM); 31 May (33), LCal (WM).

Stilt Sandpiper

Short-billed Dowitcher

Long-billed Dowitcher
EA: 3 Apr., Buckhart (Sangamon Co.) (RP, MD). LD: 5 May, Sang.L (DB); 2 May, Centerville (RC).

Common Snipe
EA: 21 May (2), Urbana (RC); 27 May, Chi (GW). MC: 50+, Clin.L, 17 Apr. (RC); 38, Jackson Co, 22 Apr. (KM); 12, Palos West Slough, 4 Apr. (CT). LD: 8 May, w. of Victoria (Knox Co) (MB); 8 May, LCal(WM); 8 May, JP (HR); 5 May, Sang.L (DB).


American Woodcock

Wilson's Phalarope
EA: 24 Apr. (2), Alexander Co (fide); 28 Apr. (female), Winnebago Co (JW); 1 May (female), Glacial Park (McHenry Co) (AS). LD: 18-19 May, O'Hare Airport (RB); 18 May (female), LCal (SF). Others: 2 May, Centerville (RC); 5 May (female), Sang.L (DB); 5 May (female), Havana (KR).

Red-necked Phalarope
LD: 5 June (pr.), Havana (KR); 25 May (male), Decatur (RP, MD).

Laughing Gull
EA: 25 May, Chi (CM). LD: 10 June (subad.), Chi (RH); 6 June (ad.), Chi (RH).

Franklin's Gull
EA: 20 Mar., Spfd (DB); 11 Apr., Decatur (MD); 23 Apr., Chi (RH). MC: 10, Dickson Mounds, 28 May (KR); 5, Wauk, 26 May (JN). LD: 3 June, Chi (KH, GW); 25 May, as above. Others: 25 May, Evanston (EW); 27 May (1st summer), Joliet (JM). Fewer reports compared to prior springs.

Bonaparte's Gull
EA: 3 Mar. (ad. summer), Chi (KH); 19 Mar., Fermi (PK); 30 Mar. (12), Evanston (EW). MC: 800, CONWR, 12 Apr. (KM); 400, Clin.L, 10 Apr. (RP, MD); 350+, Boone Co (ABr). LD: 5 June (1st summer), Joliet (JM); 20 May (1st summer), Spfd (DB). Others: 3 May, near Hebron (RBA).

Mew Gull
5 Mar. (ad. summer), L Decatur (near the marina) (*MD).

Ring-billed Gull
MC: 12,000+, LCal, 10 Apr. (WM); 2700, Carli (26 Mar. (KM); 2000, L Decatur, 6 Mar. (RP). Increasing in numbers.

Herring Gull
MC: 2000, LCal, 20 Mar. (WM); 1450+, Chi, 6 Mar. (EW); 150,
**Black Tern**

EA: 2 May, McHenry Dam (RGo); 6 May, near CNC (JC); MC: 81, Newton L, 5 June (RC); 40, Decatur, 5 June (MD); 7, Heidecke L, 24 May (JM); LD: 5 June (10), Havana (KR); 4 June (2), Joliet (JM); 4 June (subad), Spfd (DB).

**Adult Arctic Tern**


**Mourning Dove**

MC: 75, LCal, 8 May (WM, JL).

**Monk Parakeet**

MC, 43, JP, 5 Mar. (HR). Others: 1 Mar. (+5), Bensenville (DuPage Co) (m.ob.); 2 Mar., Zion (JJ); 25 Apr. (3), IBSP (SH); 8 May, Evanston (EW); 8 May (5), IBSP (DD); 26 May, Evanston (EW). Nesting in at least 3 sites in s. Cook Co. and n.e. Lake Co. and various DuPage Co. locations (m.ob.).

**Black-billed Cuckoo**

EA: 7 May, Urbana (RC); 8 May (4), DuPage Co (m.ob.). LD: 27 May, Chi (KI); 21 May, s. Clinton Co. (KM); 6 June, s. Madison Co. (KM).

**Yellow-billed Cuckoo**

EA: 1 May, Lodge Park (Piatt Co.) (RC); 8 May (7), DuPage Co (m.ob.). MC: 10, Spfd, 12 May (DB). LD: 6 June, Chi (RH).

**Barn Owl**

Others: 10 May, Ozark (Johnson Co) (TF) - ad. flyby giving contact call.


**Meadowlark**
Great Horned Owl
MC: 25, Cook Co, 5-7 Mar. (fide SL) - 19 parties in 62 hours.

Snowy Owl

Barred Owl
MC: Others: 5-7 Mar., n.w. Chicago (calling from F.P.) (fide Ga); 5-7 Mar., Palos (Cranberry Slough) (DN); 8 May+ (pr.), Plum Creek F.P. (Cook Co) (fide EW).

Long-eared Owl

Short-eared Owl

Common Nighthawk

Chuck-will's widow
EA: 30 Apr. (2), SRSF (KR); 8 May, Mahomet (Champaign Co.) (EC). LD: 22 May, MiWA (RC). Others: 10 & 14 May, Quiver Marsh (Mason Co) (MB, VK, DB, et al.).

Whip-poor-will

Long-eared Owl, 19 May 1993, found dead at Nachusa Grasslands. Note broad patch exposed in center of bird's body which confirms nesting at this site. Photo by Wally Janoskey.

Chimney Swift

Ruby-throated Hummingbird
EA: 19 Apr., Urbana (RC); 19 Apr., Pomona (Jackson Co.) (KM); 1 May, Chi (CA). MC: 6, Clinton Co. 8 May (KM). LD: 29 May, Chi (KII); 26 May, Evanston (EW).

Belted Kingfisher

Red-headed Woodpecker

Yellow-bellied Sapsucker

Northern Flicker

Pileated Woodpecker

Olive-sided Flycatcher
EA: 4 May, Ozark (TF); 7 May, Urbana (RC); 8 May, Skokie Lagoons (JP); 12 May, JP (SSu). LD: 7 June, Spfld (DB); 8 June, Chi (RH); 26 May, Ozark (TF).

Eastern Wood-Pewee

Yellow-bellied Flycatcher
EA: 8 May (2), Mason Co (KR); 9 May (2), JP (SSu). MC: 25, Chi, 23 May (RH); 9, Urbana, 16 May (RC). LD: 28 May, RLCA (KR); 5 June (2) Spfld (DB); 5 June, Chi (JL).

Acerian Flycatcher
EA: 23 Apr., Pomona (Jackson Co.) (KM); 29 Apr., Spfld (DB); 1 May, Lodge Park (Pitt Co.) (RC); 4 May, JP (SSu). MC: 4, Shelby Co, 13 May (RP); 3, JP, 25 May (SSu). LD: 7 June, Wolf L (Cook Co) (WM); 6 June, Downers Grove (fide EW); 30 May, Spfld (DB).

Alder Flycatcher
EA: 8 May, Spfld (DB); 11 May, JP (SSu). MC: 5, MFWA/KCP, 22 May (RC); 4, CBG, 26 May (LB). LD: 12 June (2), Palos (WS); 5 June, Clay Co (RC); 5 June, Mason Co (KR), 5 June, Spfld (DB).

Willow Flycatcher
EA: 3 May, JP (HR). MC: 23, LCal, 22 May (RP); 11, JP, 28 May
Great Crested Flycatcher
EA: 20 Apr., Spfld (DB); 28 Apr., CBG (LB); 28 Apr., Evanston (EW). MC: 21, Evanston, 8 May (EW); 20, Piatt Co, 15 May (RC, EC). LD: 29 May, Chi (KH); 1 June, Spfld (DB); 6 June, JP (HR).

Eastern Phoebe
EA: 20 Apr., Spfld (DB); 28 Apr., CBG (LB); 28 Apr., Evanston (EW). MC: 21, Evanston, 8 May (EW); 20, Piatt Co, 15 May (RC, EC). LD: 29 May, Chi (KH); 1 June, Spfld (DB); 6 June, JP (HR).

Least Flycatcher

Blue Jay
EA: 1 Apr., Pomona (KM); 3 Apr. (2), Mason Co (KR); 18 Apr., Chi (North Park) (fide RB); 23 Apr. (8), JP (HR). MC: 28, c.c. Knox Co, 8 May (MB); 27, COLSP, 8 May (LB); 18, JP, 26 Apr. (HR).

American Crow

Fish Crow

Tufted Titmouse

Red-breasted Nuthatch
LD: 8 May, Joliet (CA); 8 May, Rockford (DF); 21 Apr., Urbana (RC). Only reports.

White-breasted Nuthatch

Brown Creeper

Carolina Wren
MC: 11, Spfld, 29 Apr. (DB). Others: 3 Mar.-4 Apr., Chi (RH, KH); 6 Mar. (pr.), GLNTC (JN); 1 May, JP (HR); 10 May, Chi (RH); 15 May (2), Skokie Lagoons (JG, et al.). Not as conspicuous this springs in n.e. IL.

Bewick’s Wren
EA: 2-6 Apr., Urbana (RC).

House Wren
EA: 6 Apr., s. of Wataga (MB); 15 Apr., JP (SSu); 15 Apr., Urbana (RC); 17 Apr., Chi (KH); 24 Apr. (7), Chi (EW). MC: 32, Macon Co, 8 May (RP).

Winter Wren

Sedge Wren

Marsh Wren

Golden-crowned Kinglet
EA: 30 Mar. (3), CBG (LB); 60, Urbana, 11 Apr. (RC). LD: 8 May, M.Arb (fide EW); 1 May, Urbana (RC); 20 Apr. (2), CONWR (KM).

Ruby-crowned Kinglet
EA: 31 Mar. (4), Sangamon Co (DB); 3 Apr., M.Arb (m.ob.). MC: 75+, Urbana, 25 Apr. (RC); 75, JP, 2 May (HR). LD: 25 May, JP (SSu); 21 May, RLCA (KR); 1 June (singing), Spfld (DB); 7 June, Evanston (JK).

Blue-gray Gnatcatcher
EA: 1 Apr., Pomona (KM); 3 Apr. (2), Mason Co (KR); 18 Apr., Chi (North Park) (fide RB); 23 Apr. (8), JP (HR). MC: 28, c.c. Knox Co, 8 May (MB); 27, COLSP, 8 May (LB); 18, JP, 26 Apr.
Swainson's Thrush, 17 April 1993, Lincoln Park Bird Sanctuary, Cook County. Photo by Kanae Hirabayashi.

Sanctuary, Cook County. Photo by Kanae Hirabayashi.

Swainson's Thrush, 17 April 1993, Lincoln Park Bird Sanctuary, Cook County. Photo by Kanae Hirabayashi.

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**Warbling Vireo**

**Philadelphia Vireo**
EA: 26 Apr., Union Co (TF, KM); 28 Apr., Urbana (RC); 8 May, Evanston. (EW). MC: 4, Spfld, 18-19 May (DB); 3, JP, 15 May (WS). LD: 5 June, Plum Creek F.P. (Cook Co) (SF); 3 June (2), Chi (RH); 4 June (2), Spfld (DB).

**Red-eyed Vireo**

**Blue-winged Vireo**
EA: 14 Apr., Pomona (Jackson Co.) (KM); 24 Apr., Urbana (RC); 27 Apr., Chi (fide EW). MC: 15, Palos, 8 May (SF et al.); 4, CBG, 5 May (LB). LD: 3 June, Chi (KH); 14 May, Decatur (MD).

**Golden-winged Vireo**
EA: 28 Apr., Urbana (RC); 4 May, Rockford (DW); 5 May, CBG (LB); 5 May, JP (SSu). MC: 11, Ryerson C.A., 8 May (DJ et al.); 8, Mason Co, 5 May (KR). LD: 25 May, JP (SSu); 21 May, RLCA (KR). *Brewster’s Warbler*: at CBG, Winfield & Skokie Lagoons (2) between 7-16 May; 5 June, JP (HR).

**Tennessee Warbler**
EA: 24 Apr., Lodge Park (Piatt Co.) (RC); 2 May (4), Rockford (DW); 5 May, JP (SSu). MC: 77, Piatt Co, 8 May (RC); 71, e.c. Knox Co, 8 May (MB); 45, s. Clinton Co, 8 May (KM); 26, Palos, 14 May (WS). LD: 10 June, Chi (KH); 7 June, WolfL (Cook Co) (WM); 1 June, Urbana (RC).

**Orange-crowned Warbler**

**Chesapeake Warbler**
EA: 14 Apr., Pomona (Jackson Co.) (KM); 19 Apr., Spfld (DB); 28 Apr. (3), CBG (LB). MC: 44, Mason Co, 8 May (RP); 28, JP, 4 May (SSu). LD: 26 May (2), JP (HR); 2 June (male), Spfld (DB).

**Golden-winged Warbler**
EA: 27 Mar. (3), Pomona (Jackson Co.) (KM); 24 Apr., JP (SSu). MC: 20, Jackson Co, 14 Apr. (KM); 9, Piatt Co, 8 May (RC); 4, CBG, 15 May (LB). LD: 6 June, Chi (RH); 25 May, Spfld (DB).

**Yellow Warbler**

**Chestnut-sided Warbler**

**Magnolia Warbler**
EA: 22 Apr., s. Clinton Co (KM); 28 Apr., JP (HR). MC: 60, Chi, 23 May (RH); 38, Mazon Co, 8 May (RP); 28, JP, 20 May (SSu); 21, CBG, 10 May (LB). LD: 6 June, Chi (KH); 31 May, Spfld (DH).

**Cape May Warbler**
EA: 29 Apr., Spfld (DB); 1 May, JP (SSu). MC: 40, JP, 7 May (SSu); 18, CBG, 10 May (LB). LD: 26 May (2), Chi (KH, SSu); 21 May, RLCA (KR). LD: 5 June, Chi (JI).

**Black-throated Blue Warbler**
EA: 2 May, MS (WS); 5 May (2 males), Urbana (RC, m.ob.); 6 May, JP (SSu). MC: 9 (males), Skokie Lagoons, 9 May (WS). LD: 26 May, CBG (LB); 21 May, RLCA (KR). 34 reported in n.e. IL between 7-21 May (fide EW).

**Yellow-rumped Warbler**
EA: 31 Mar., Sang. L (DB); 3 Apr., M. Arb (fide EW); 4 Apr., Chicago (fide RB). MC: 245, JP, 28 Apr. (SSu). LD: 13 June, Chi (RH); 29 May, JP (HR); 26 May, Spfld (DB); 8 May (8), s. Clinton Co (KM).

**Townsend’s Warbler**
6 May (ad. female), CBG (*LB, JST, m.ob.-ph.). See article in this issue.

**Black-throated Green Warbler**
EA: 12 Apr., Pomona (Jackson Co.) (KM); 16 Apr., Flossmoor (MH); 24 Apr., Skokie Lagoons (LB); 24 Apr., JP (SSu). MC: 25, Ryerson C.A., 8 May (DJ); 20, Piatt Co, 8 May (RC). LD: 6 June, Busse Woods (Cook Co) (SP); 6 June, Chi (KH); 3 June, Charleston (BI).

**Blackburnian Warbler**
EA: 28 Apr., Pratts Wayne Woods (Du Page Co) (JP); 3 May, CBG (LB); 18, CBG/Skokie Lagoons, 9 May (WS); 18, CBG, 16 May (LB); 8, Macon Co, 8 May (RP). LD: 5 June (1st summer male), Mason Co (KR); 1 June, Spfld (DB); 27 May, Fox Ridge S.P. (Coles Co) (BH et al.).

**Yellow-throated Warbler**
EA: 30 Mar. (2), Pomona (Jackson Co.) (KM); 16 Apr., Flossmoor (Cook Co) (MH) - eating sunflower hearts; 16 Apr., Mason Co (KR); 18 Apr., M. Arb (fide RB). MC: 10, Pomona (Jackson Co.), 14 Apr. (KM). LD: 10 May, CBG (LB); 8 May (3), Macon Co (RP, m.ob.).

**Pine Warbler**
EA: 27 Mar. (3), Pomona (Jackson Co.) (KM); 29 Mar., SRSF (KR); 24 Apr., Chi’s L.L.T. Campus (fide RB); 24 Apr., (3), JP (SSu). LD: 10 May (2), JP (HR); 6 May, Urbana (RC).

**Prairie Warbler**
EA: 14 Apr., Union Co (KM); 19 Apr., JP (GD, SDa); 28 Apr., Winnetka (Cook Co) (LC). MC: 4, Jersey Co, 3 May (HW). LD: 13 May, Ryerson C.A. (Lake Co.) (SH); 10 May, JP (SSu); 8 May, Monticello (RC). Others: 28-29 Apr., Spfld (DB); 28 Apr. (2), Urbana (RW, RC); 2 May, Clinton (MD); 3 May, CBG (LB).

**Palm Warbler**

**Bay-breasted Warbler**
EA: 26 Apr., Union Co (KM, TF); 1 May, Urbana (RC); 7 May (7), Chi/JP (HR, KH). MC: 30+, CBG/Skokie Lagoons, 9 May (WS); 22, JP, 16 May (HR). LD: 31 May, Spfld (DB).
Blackpoll Warbler
EA: 24 Apr., Chi (JO); 29 Apr. (3), Spfld (DB); 1 May, JP (SSu). MC: 49, Macon Co, 8 May (RP, m.ob.); 30, Clinton Co, 8 May (KM et al.); 13, JP, 9 May (HR). LD: 5 June, Chi (KH); 26 May, Urbana (RC). Good numbers.

Cerulean Warbler
EA: 14 Apr., Pomona (Jackson Co.) (KM); 24 Apr., Chi (KH, m.ob.). MC: 4, Winnebago Co, 8 May (DW); 3, JP, 7 May (SSu); 3, Kankakee River S.P. (Will Co.), 8 May (JM). LD: 24 May (male), Chi (CP); 21 May, RLCA (KR). Others: 6 seen in w. Du Page Co between 4-17 May (MS).

Black-and-white Warbler

American Redstart
EA: 20 Apr., Union Co (KM); 27 Apr., Mason Co (KR); 28 Apr. Urbana (RC); 5 May, CBG (LB); 5 May, JP (HR). MC: 100, CBG, 17 May (KBu); 75, Chi, 23 May (RH). LD: 6 June, Chi (KH).

Prothonotary Warbler

Worm-eating Warbler
EA: 14 Apr., Jackson Co (KM); 19 Apr., JP (GD, SDa); 21 Apr., Urbana (RC); 21 Apr., Spfld (DB); 28 Apr., CBG (LB); 28 Apr., Chi (EL). MC: 3, Spfld, 3 May (DB). LD: 27 May, Chi (McCormick Place) (DMi); 22 May, JP (HR). Others: 2 May (2), e. Knox Co (MB); 8 May, IBSP (DD); 17 reported from n.e. IL (record numbers).

Ovenbird
EA: 23 Apr., Mason Co (KR); 24 Apr., Chi (EW). MC: 22, Chi, 5 May (EW, m.ob.). LD: 9 June, Chi (KIH) - 5 present on 4 June there (AA).

Northern Waterthrush

Louisiana Waterthrush

Kentucky Warbler

Connecticut Warbler

Mourning Warbler
EA: 2 May, SRSF (KR); 7 May, JP (HR); 8 May, Skokie Lagoons (JP). MC: 14, Chi, 23 May (RH); 10, RLCA, 21 May (KR); 9, CBG, 26 May (LB); 5, Urbana, 23 May (RC). LD: 8 June, Chi (KH); 5 June, Mason Co (KR).

Common Yellowthroat

Hooded Warbler
EA: 20 Apr., Spflid (DB); 28 Apr. (2), Chi (KH, EL). MC: 5, Mason Co, 5-6 May (KR); 2, JP, 7-8 May (HR). LD: 1 June, e. Knox Co (MB); 27 May, Chi (CP). 30+ reports from n.e. IL.

Wilson's Warbler
EA: 24 Apr., JP (SSu); 5 May, CBG (LB). MC: 45, Chi, 23 May (RH); 23, CBG, 15 May (LB); 8, RLCA, 21 May (KR). LD: 8 June, Chi (KH); 26 May, Spflid (DB).

Canada Warbler
EA: 2 May, Naperville (JP); 5 May, Chi (fide EW). MC: 25, Chi, 23 May (RH); 12, Urbana, 16 May (RC). LD: 10 June, Swallow Cliff F.P. (Cook Co) (WM, WS, SF); 6 June, Chi (KH); 1 June, Spflid (DB).

Yellow-breasted Chat

Scarlet Tanager
EA: 18 Apr., L Murphysboro (DMi); 24 Apr., CBG (AA); 26 Apr., Spflid (DB). MC: 14, Oak Park, 8 May (SL); 7, Urbana, 7 May (RC). LD: 1 June (female), Spflid (DB); 26 May (3), Chi (SSu, KH).
Summer Tanager
EA: 14-21 Apr., Goodenow Grove F.P. (Will Co) (MHa, m.ob.-ph.). MC: 5, Mason Co, 10 May (KR); 2, Chi (LaBaugh Woods), 8 May (DBr). LD: 24 May, Spli (DB); 24 May (molling male), Evanston (EW). Others: 2 May (male), Palos (Joe’s Point) (IL); 3 May (male), CBG (JSi); 5 May (molling male), JP (EW, m.ob.); 21 May (male), CNC (JB). At least 8 n.e. IL records.

Northern Cardinal
MC: 43, Spli, 29 Apr. (DB).

Rose-breasted Grosbeak
EA: 24 Apr., Oak Park (RHe); 26 Apr., Lane (RP); 28 Apr., MArb (m.ob.). MC: 32, Piatt Co, 8 May (RC); 16, Chi, 5 May (EW). LD: 29 May (3), Chi (SSu, KH).

Blue Grosbeak
EA: 19 Apr., Carl L (MSe); 5 May, Mason Co (KR); 8 May (male), w. Will Co (JM). LD: 27 May-5 June, Waterfall Glen F.P. (1st DuPage Co. record) (male) (DDe et al.). Others: 14 May (male), Mason Co (MB, KR); 15 May (male), s. of Spli (DB).

Indigo Bunting
EA: 14 Apr. (3), Union Co (KM); 28 Apr. (8), Urbana (RC); 2 May, MArb (DRi). MC: 70, Piatt Co, 8 May (RC). LD: 5 June, Chi (KH).

PAINTED BUNTING
20-22 Apr. (ad. male), Makanda (at feeder) (BMI, AM, m.ob.-photos). 1st confirmed Illinois record.

Dickcissel

Rufous-sided Towhee

American Tree Sparrow

Chipping Sparrow
EA: 30 Mar., c. Knox Co (MB); 7 Apr., JP (DM); 8 Apr., Glencoe (LB). MC: 22, Jackson Co, 14 Apr. (KM); 18, JP, 7 May (HR); 18, Spli, 5 May (DB).

Clay-colored Sparrow
EA: 17 Apr., Evanston (backyard) (RCA); 20 Apr., Chi (Oliver Park) (CP, GW); 28 Apr., Chi (CP). MC: 3, Rockton, 8 May (DW). LD: 22 May (2), Chi (LB). Others: 24 Apr.-1 May (male), Urbana (RC); 5 May (2), JP (HR); 5 May (2), CBG (LB).

Field Sparrow

Vesper Sparrow
EA: 28 Mar., Rantoul (RC); 4 Apr., Fermi (PK); 5 Apr., CBG

Male Summer Tanager, 21 April 1993, Plum Creek Nature Center, Will County. This very early male had been present since 14 April.

Photo by Joe B. Milosevich.


Lark Sparrow
EA: 9 Apr., Mason Co (KR); 28 Apr. (2 males), Braidwood (JM). MC: 4, Spli, 1 May (DB). Others: 28 Apr., Urbana (RC); 1 May, Union Co (RP); 6 May, De Witt Co (RP); 13 May, Shelby Co (RP).

Savannah Sparrow

Grasshopper Sparrow
EA: 10 Apr., Urbana (RC); 21 Apr., Chi (IL, KH). MC: 7, Spli, 4 May (DB); 6, Clinton Co, 8 May (KM). LD 23 May, Chi (KH).

Henslow's Sparrow

Le Conte's Sparrow

Sharp-tailed Sparrow

Fox Sparrow

Song Sparrow
EA: 14 Mar., MArb (m.ob.).

Lincoln's Sparrow
EA: 14 Apr., Jackson Co (KM); 19 Apr., Spli (DB); 21 Apr.,

Meadowlark
Goodenow Grove F.P. (Will Co) (IM); 24 Apr. (5), Chi (EW, m.o.); MC: 20, Chi, 23 May (RI-I); 9; Chi, 5 May (EW). LD: 31 May 5 June, Chi (IL, KH, m.o.); 29 May, JP (SSu).

**Swamp Sparrow**

EA: 6 Mar., Oakwood Bottoms (Jackson Co.) (KM); 31 Mar. (13), Sangamon Co (DB); 3 Apr., JP (KC). MC: 117, Chi, 24 Apr. (EW); 45, CBG, 28 Apr. (Lb). LD: 29 May, Chi (Kl); 19 May, n.w. Spfld (DB). Others: 14 Mar., Chi (KH) — also seen in late winter at same location.

**White-throated Sparrow**


**White-crowned Sparrow**

EA: 1 Apr. (15), Union Co (KM); 17 Apr., JP (HR); 17 Apr., Urbana (RC); 25 Apr., CBG (LB). MC: 46, Chi, 5 May (EW); 45, JP, 7 May (HR). LD: 31 May, Chi (KH); 23 May, Table Grove (fide KM); 2 June, Spfld (DB).

**Harris’ Sparrow**

EA: 28 Apr. (singing male), near Spoon L (Knox Co) (MB); 29 Apr.-1 May, Byron (Ogle Co) (DW). LD: 15 May, Chi (WS, JM).

**Dark-eyed Junco**

LD: 14 May, Chi (Sanctuary) (JPu, KH); 8 May, Du Page Co (fide EW); 6 May, De Witt Co (RP).

**CHESTNUT-COLLARED LONGSPUR**


**Lapland Longspur**


**Smith’s Longspur**


**Snow Bunting**


**Bobolink**

EA: 23 Apr., Spoon L (Knox Co) (MB); 28 Apr., JP (SSu); 29 Apr., Evanston (EW). MC: 25, Reavis Prairie (Mason Co), 8 May (KR et al.); 16, Joliet Arsenal, 8 May (JM). LD: 21 May (3), s. Clinton Co (KM). Few reported this spring.

**Red-winged Blackbird**


**Eastern Meadowlark**


**Western Meadowlark**

EA: 19 Mar. (3), Monroe Co (KM); 23 Mar., s.w. Spfld (DB); 27 Mar. (3), Winnebago Co (DW); 5 Apr., CBG (LB). LD: 9 May (male), LCal (RC); 8 May, s.w. Spfld (DB). Others: 21 Mar. (3), Alexander Co (TF, JD); 21 Mar. (2), Pulaski Co (TF, JD); 18 Apr., Jackson Co (TF); 8 May (2), IBSP (DD); 8 May, McDonald Woods F.P. (Lake Co) (AS).

**Yellow-headed Blackbird**

EA: 30 Mar. (female), Jacksonville (fide DB); 10 Apr., Rockford (DW); 18 Apr. (2), McHenry Dam (BM); 18 Apr. (male), CBG (LB); 18 Apr. (4 males), LCal (WM). MC: 14 (5 females), LCal, 8 May (WM, JL). LD: 14 May (male), CBG (LB). Others: 28 Apr. (male & 12 May (female), Joliet (JM); 5 May (female), Sang L (DB); 10 & 12 May, CBG (LB) — different females.

**Rusty Blackbird**


**Breeder’s Blackbird**


**Common Grackle**


**Brown-headed Cowbird**


**Orchard Oriole**

EA: 19 Apr., Jackson Co (KM); 28 Apr., JP (JO); 2 May (2), CBG (LB). MC: 14, s.w. WillCo, 8 May (JM); LD: 8 June, Chi (RH); 27 May, Chi (KH).

**Northern Oriole**

EA: 20 Apr., CONWR (KM); 25 Apr., s of Spfld (DB); 28 Apr., JP (HR). MC: 28, s.w. WillCo, 8 May (JM).

**Purple Finch**

EA: 7 Apr., Spfld (DB); 8 Apr., Urbana (RC). MC: 6, Pomona (Jackson Co.), 8 Apr. (KM). Others: 19 Apr., West Du Page Woods (MS); 22 Apr., Evanston (EW); 24 Apr., s.e. Cook co (WM); 28 Apr. (2), West-Chicago (MS); 28 Apr., Spfld (DB); 30 Apr. (2), JP (HR). Numbers decreasing?.

**House Finch**

Red Crossbill

Pine Siskin
MC: 10, Spfld, 13 Apr., (DB); 10, M.Arb, 27 Mar. (m.ob.), LD: 3 June, Chi (RH); 26 May, JP (SF). Others: 3 May (2), Clin.L (RP); 7 May, Johnson Co (TF); 9 May (2), Rockford (DW); 14-16 May (2), West Chicago (MS). Very scarce this spring.

American Goldfinch
MC: 95, LCal, 8 May (WM, JL).

Eurasian Tree Sparrow
MC: 50, Madison Co, 3 Mar. (KM); 10, Spfld, 3 Apr. (DB). Others: 8 May, Piatt Co (*GDa et al.) - apparently present prior to this. About 50 miles n.w. from known breeding area.

Exotics:
Black Swan: 10-14 Mar. (pr.), Homer L (RC).
Bay-breasted Warbler: 7 June 1992, Charleston (BH).
White-throated Sparrow: 4 & 8 June 1992 (at feeder), Charleston (BH).

Corrigenda:
Lark Bunting: Vol 2: 64, Seasonal Highlights, second to the last paragraph — date should read 31 August (not 1 August).
Vol 2: 78, there were only 3 Cook Co. records of Lark Bunting during the Fall 1992 season.

Lesser Black-backed Gull: Vol 1: 112, Evanston record should read 2nd winter (not 1st winter).

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