

Journal - 1903.

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1903 H. 2. 2

Concord, Mass.

1903.

Jan 3-5 Purdie & I went to Concord on the afternoon of the 3rd and spent Sunday (4th) at the farm house, returning —————— 5th. On the 4th

Wm. Brewster has checked the Bethel and Umbagog notes in this vol. for 1903.

I have copied them into Systematic Notes.

Walter Deane, Nov. 14, 1907.

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Birds seen
during a
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look about and listen! we noted, during this walk, only three birds, a Chickadee (alone in the middle of some pine woods), a Crow, and a Partridge. We saw a great many tracks of the last-named species in and about Bird Field and near Ball's Hill. Two Blue Jays were seen and one or two Crows heard, close to the farm house, in the early morning. The Howe brothers, whom we met at Ball's Hill, told us that small birds of every kind had been very scarce about their house since early in December. They had seen a buzz of about ten doves in their corn field on several occasions within the past week or two.

While driving to Concord on the morning of the 5th we saw only one bird, a Titmouse, on the top of Punkatasset Hill. I understand that a single bird of this species has passed the months of December & January on the Edward W. Emerson place where our wintered last year.

Titmice
wintering at
Concord.

No regular winter visitors, except Snowy Owls, have been reported from any part of Eastern Massachusetts on good authority. The Owls appeared in considerable numbers in November & I have heard of a few in December & January, also.

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Concord, Mass.

1903.

Jan'y 3-5

Purdis & I went to Concord on the afternoon of the 3rd and spent Sunday (4th) at the farm house, returning to Cambridge on the morning of the 5th. On the 4th we were in the woods all forenoon, walking to Ball's Hill via Birch Field, Prospect Pine, and Davis' Hill, returning by road via Benson's. The weather was cloudy but calm and mild. The snow lay six inches deep in the woods but the roads and fields were bare in many places. Although we moved very slowly and stopped frequently to look about and listen we noted, during this walk, only three birds, a Chickadee (alone in the middle of some pine woods), a Crow, and a Partridge. We saw a great many tracks of the last-named species in and about Birch Field and near Ball's Hill. Two Blue Jays were seen and one or two Crows heard, close to the farm house, in the early morning. The Howe brothers, whom we met at Ball's Hill, told us that small birds of every kind have been very scarce about their house since early in December. They have seen a buzz of about ten doves in their corn field on several occasions within the past week or two.

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Birds seen
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Titmice
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Cambridge, Mass.

1903.

January

There were many cloudy days and several very dark & foggy ones during this month. The temperature has been variable to an unusual degree. On the 19th it fell to -2°, on the 20th & 24th to +5° while on the 2nd, 2nd, 12th, 16th, 17th, 21st, 27th 28th, 29th & 30th it rose to above 40° the highest point recorded being 44°. Two inches of snow fell on the 11th and four inches on the 25th. There have been a number of rain storms, some of them rather heavy ones. A small shower, accompanied by thunder & lightning occurred on the morning of the 30th. There have been a few days when the sky has been fairly good but the streets have been covered of the time & the lawns & gardens pretty well with patches of ice & snow. The grass, wherever exposed, has continued almost as green as in mid-autumn.

The winter weather thus far has been remarkable for the scarcity of birds of every kind. Indeed I cannot remember a season when they have been so very few both in respect to species and individuals. I base this statement largely on reports received from the younger men who have been much abroad in Belmont, Arlington, Brookline, Roxbury, Allston (C. E. Bailey) etc. My own experience has been confined chiefly to Cambridge where I have taken daily walks either to Mt. Auburn or in the direction of Harvard Square & the Botanic Garden. During these walks I have rarely seen anything save English Sparrows & an occasional Golden-cate, Brown Creeper, Chickadee or Cow. Our Garden also was nearly barren of native birds until the 6th when we put up two large bunches of suet, one in the elm tree above the driveway, the other in the Colchicum near the herbaceous border. This suet has since attracted Chickadees, Nuthatches & Downy Woodpeckers & a few other birds have come with them.

Garden, Cambridge, Mass.

1903.

January. Birds observed during the month:-

Regulus satrapa. 21' 22' 29'

Parus atricapillus. 1^② 2² 6⁷ 8¹⁰ 12¹³ 13² 14¹⁵ 15¹⁶
16³ 17¹⁸ 18¹⁹ 19²⁰ 21²² 22²³ 23²⁴ 24²⁵ 25²⁶ 26²⁷
27' 29³⁰

Sitta carolinensis. 13' 14¹⁶ 16¹⁷ 17' 21' 22' 23' 24' 25' 26' 27' 28²⁹

30.*

Certhia familiaris americana. 7¹ 8¹⁵ 8' 15' 23'

Ampelis cedrorum. 21^② A flock of seven spent the morning
and afternoon till 3.20 P.M. when they flew off together
a temperature
to the northwest. The weather was damp and foggy with of
about 45°. They spent their time perched in the apple
trees near the avenue and flew down at intervals to the
Parkman's apple tree now loaded with fruit which they ate
in large numbers.

Corvus americanus. 14' 16' 23' 27' 28'

Cyanocitta cristata. 2^x 7¹ 9¹⁰ 10' 11' 12' 13' 14' 15' 20²⁵ 26'

Dryobates pubescens medianus. 6' 7² 8² 9¹⁰ 10¹¹ 11¹² 12¹³ 13¹⁴
15¹⁶ 16' 18' 19²⁰ 21²² 22²⁴ 24' 26²⁷ 27²⁹ 30'

Colaptes auratus luteus. 1^x 2⁶ 10⁸ 11' 12' 13¹⁴ 15¹⁶ 17¹⁸
21' 22' 24' x = Red-yea.

Larus argentatus. 27'

Garden, Cambridge, Mass.

1903.

February.

Birds observed during the month:-

Regulus satrapa. 4^h 18^m

Parus atricapillus. 2' 3' 4' 5' 6^③ 9² 10' 11^h 13² 14³ 23' 24' 26² 28²
27² 28²

Sitta carolinensis. 2' 3' 4' 5^h 8² 17' 25² 26' 27'

Corvus americanus. 3^h 7² 9' 26' 27'

Cyanocitta cristata. 26² white wings

Dryobates pubescens medianus. 2' 4' 5² 7' 12' 13² 17' 18' 27²

Colaptes auratus luteus. 3' 4² 5² 6' 9' 11' 12' 14² 23' 25' 26' 27' 28'

Larus argentatus. 28²

Concord, Mass.

1903

March 13

Clear, calm, very warm (ther. rose to 65°)

Took Henry Oldys of Washington to Concord by the
2.05 P.M. train Gilbert going with us. As we crossed the
river to Boott Hill the water then covering the meadows
was absolutely without a ripple. Two or three Red-wings
were perched on the button bushes singing rather busily,
no winter-frost in sight.

The woods about the Cobbs seemed lighter and dappled
but we found four Chickadees in them below the hill &
afterwards were two other pairs. As we were passing
Burrini's a Hyla began piping in Davis's Swamp. It
was the only one heard to-day.

At the farm two male Bluebirds were warbling exquisitely
and Crows were calling in the distance.

Just after dinner we went to the edge of the
swampy thicket across the road from the farm house
and listened until it was dark for Woodcock but
in vain. Several Song Sparrows were singing at
first and we heard at least three different Robins
calling. One of them also sang a little in low, broken
tones. Blackbirds (all Red-wings I thought) were heard
calling in the distance and every now & then a
Bluebird warbled. It did not seem to us that there
were many birds above five owing to a few trees
to which there is only in the season.

The river meadows are flooded, of course, but the
water is lower than usual. There is no snow nor
ice here in a few hours in deep hollows in the woods.
The frost seems to be nearly gone out in the
roads & fields.

Concord, Mass.

1903.

March 14 Clear & oppressively warm without a breath of air from sunrise to sunset. Ther. rose to 70°.

At daybreak a Robin sang freely & well for about half a minute. I heard no other birds but very numerous were all about. On going out at 6.30 I found Oldo in the wood singing. He had heard a Tidbit bird the common Robin & Song Sparrows which were still singing.

At 8 a.m. we started for a walk up the road. Bluebirds & Song Sparrows were singing in every direction. Robins were very numerous but we heard only their call notes. There was a few Northern Juncos singing. On reaching the farm where the Englishman, Lang, used to live we found it abounding with birds. Bluebirds & Song Sparrows were scattered about everywhere & there was a good-sized flock of Red-wings in an apple orchard. A White bellied Swallow came flitting low over the road & alighted on an telephone wire & on after this. I saw a wavy piece of ground behind the house we started a dozen or more Juncos and five Fox Sparrows. Two of the latter gave us repeated bursts of their glorious music & the Juncos were singing freely intermingling a variety of low, liquid notes among them which is a common custom in this season. Further on we found several Fox Sparrows in an older tree & heard two of them sing. There were also five Rusty Black-birds among them others. All of them uttered the trilling note although one bird was a female! Most of them swelled & ruffled their plumage just as the others were uttered. On a rock, also half-spread his wings in the manner of a Red-winged Blackbird. A small flock of Cow Bluebirds, a Goldfinch & a Thrush were also noted here.

Concord, Mass.

1903.

March 14

(no 2)

We started for Concord at 10 a.m., and drove first to Walden Pond which we found to be still covered with ice save in the coves and along the shores. Then we went to Storer's Camp on Taconic Bay which was wholly free from ice. Heard Bluebirds & Song Sparrows everywhere save in the woods which seemed to be tenanted only by Chickadees nearly all of which were whistling ~~there~~. At Taconic the water was without a ripple & the reflections were exceptionally perfect. Saw a ♀ Hairy Woodpecker near Storer's Camp.

Returned to the farm to dinner & went again at evening to the older farm on the Swift farm in the hope of hearing a Woodcock but if there was one there he presented a distant silvery. The smaller birds were also silent but a few Robins were calling.

Several Hyles passed for a few minutes after sunset & we heard one Wood Thrush. There was no Robin singing although the birds were about in great numbers. In fact a flock of about twenty, go to west among some young white pines by the roadside.

Hyles.

-First Wood Thrush

As we were passing Lawrence's house before dinner a flock of 14 Golden-eye Drakes were down flying in V. formation towards the north - not very high in air.

We never have seen & heard during the day more than 50 Bluebirds, fully that number of Song Sparrows and not less than 75 Robins. The Black Birds do not seem to be here in force as yet. Chipmunks are out & very numerous for this time of the year. Autograph Butterflies when fluttering about everywhere I saw over angle-wing.

Unusual numbers

8 Bluebirds, Robin

Song Sparrow

Chipping

Concord, Mass.

1903.

March 15

Cloudy most of the day with sun, piercing N.E. wind.

Oldys departed for Boston by the morning train.
I walked to Boott Hill with him and spent the remainder of the forenoon rambling about in the neighboring woods. Heard a Larkspur singing a few times. Kinglets were calling in two different voices. Chickadees are the only common woodland birds now. They seem to be unusually numerous although there were apparently almost none in these same woods last January.

Early in the afternoon saw a flock of S. Black Ducks flying over North Field in a southerly direction & heard six Fox Sparrows in the Green Field. As Gibbons & I were waiting at W. Bedford to take the 4.10 P. M. train back to Concord a 3 Marsh Hawk appeared high in air. He kept on over Boott Hill and I watched him until he was out of sight in the distance. His color was dark earthy & I have little doubt that he was migrating.

Small flocks of doves were singing northward at intervals all day yesterday and in a field near Flint's Bridge in the uplands of 60 were flying about on the ground. They were much less numerous to-day.

7 in aches were in bloom in front of the farm house this morning and later I found a number of single "Ladies' Delights" in full flower in the garden.

Belmont, Mass.

1903.

March 20

Clear and uncomfortably warm with light W. wind.
Therm. rose to 76° in the early part of the afternoon.

At the date of his first observation he was March 7

*Mr. Hoffmann thinks
that it was heard by
the former or early in
March.*

Ralph Hoffmann called yesterday to tell me of a Carolina Wren which he had found in Belmont (near Payson Park) and had had under constant observation for about ten days.* Walter Dean and I went to the place this morning at 8.30 and at once heard the bird. It sang steadily, at intervals, during the half-hour that we spent in the neighborhood. Its notes sounded to me like chicory - chickory - chickory - chic. While uttering them it threw up its head and opened its mouth very widely. Its mandible vibrated rapidly but Walter thought they did not once come together amidst the voice cease. Its favorite singing station was in the upper branches of a large pollarded willow which grew close to a shed. It also sang, on one occasion, in a pear tree. We saw it emerge from an open cellar under the shed and it fluttered close above a neighboring barn. The owner of the place, a farmer who lives on School Street next the Hittings (to the southwest), told us that the bird had been there constantly for about two weeks. Its loud monotonous voice (I have never thought very highly of the song of this bird) sounded oddly enough amid these surroundings. Mr. Hoffmann saw a Carolina Wren in Belmont last year in May near Rock Meadow but it disappeared a few days after he discovered its presence. This School St. bird had the upper parts of a rich reddish brown and the white stripe over the eye very conspicuous. Its under parts were brownish-white save on the breast which was strongly flushed with reddish. It was very tame showing indeed, almost no fear or suspicion when we approached it closely.

Carolina
Wren.

Cambridge, Mass.

1903.

March 20

(No 2)

On returning from Belmont I alighted from the electric at Mr. Arbonne's gate. As I strolled slowly through the eastern part of the cemetery I heard a Bluet bird calling, a Chickadee, a Nighthawk, a Cuckoo, two Song Sparrows (in full song), seven or eight Crows, a Titmouse, a Drury, and a Sparrow Hawk. The last named bird uttered its prolonged, characteristic cry near me among some large oaks but I did not get a sight of it.

Crossing the road to the Joseph Coolidge farm I found the water flat along the brook just below the ginkgoes & near the old pigsty abut with Song Sparrows. Most of them were singing fully, & I frequently heard them or flocks in great numbers.

The water has been drawn off from the large round pond in the north-east corner of Mr. Arbonne's and a number of men with several horses & tip carts were removing the soil from the bottom. It is a rich bed of peaty muck at least three or four feet in depth. Some of our earlier maps show that this pond was over twice as large as it is at present and of an elongated as well as very irregular shape.



1903.

March 21 Cloudy with raw N. E. wind and frequent showers of
fine rain.

Took 2.05 P. M. train for West Bedford where I
crossed the river and walked thence to the farm.

Just as I was launching the boat a flock of 4 Wrens
passed flying down over only a few yards above the
water. Heard a number of Red-wings singing in the distance.
The only birds seen at Boris Held were a Robin, a Chickadee
and two Song Sparrows. At the farm I found in the
orchard just behind the house about a dozen Juncos, five
or six Song Sparrows, several Robins and Bluebirds, a pair
of Downy Woodpeckers, a Titmouse and a White breasted Nuthatch.
There was also a Fox Sparrow singing gloriously but I did
not see him. The Robin singing on wing was general and
beautiful. I think all our local birds of this species
have already arrived. The Bluebird seems to be as numerous
as they were a week ago. The country is largely flooded
with them.

As twilight was falling I went to the Babbury Pasture
to listen for the Woodcock but I did not hear him.
Wood Thrush were croaking and Hyles keeping in fair
numbers.

R. H. Howe Jr., whom I saw this afternoon, tells me
that Samuel Howe Jr. has heard that the Great Horned Owls
are breeding in Bonamin Woods again this year and
that so far as he knows no one has as yet located
or, indeed, found, their nest. I have seen this species
on Pine Ridge of late.

1903.

March 22

Cloudy most of the day with showers of fine rain in A.M.
N. E. wind falling calm at evening.

Dr. C. W. Townsend of Boston spent most of the day with me. We devoted the forenoon to the Ball's Hill region and in the afternoon went to the Green Field, Petersen's Pines and Beach Island. The woods were nearly barren of bird life but we found the fields & openings about with Robins, Bluebirds & Sparrows. Phobes were heard near the West Bedford Station, at Ball's Hill, at Belmont, and at the farm, a single bird being in full song at each of these locations. The only animal noted was a Grass Finch which we started from the ground in Pine Park. It alighted in an oak & permitted us to approach closely & identify it beyond any question. (We saw its white tail feathers distinctly). If I remember rightly this is the earliest date on which I have ever found the Grass Finch in western Massachusetts.

There was a Fox Sparrow in full song, most of the day, at the farm and I started five others from a flock of birds in Pine Park.

Two Red-throated Hawks, the first I have noted this spring, were soaring lonely about over in the woods to the north-west of the farm.

As I was standing near the farm house at evening I heard the whistling of a Woodcock's wings & the next instant the bird passed me and rising obliquely shot up the top of the hill clearing the high pole by only a few inches. I heard within the down bird or another, a little later, singing in the Blueberry Pasture but it finally ceased without singing.

Two Whistlers passed high over the house in the evening twilight.

1903.

March 28 Cloudy with ears N.E. wind. Snow began falling at 5:30 and the ground was white before dark - for the first time this month.

On my way to Concord this afternoon I stopped at Arlington Heights to call on W. P. Hadley. His collection although not large is very interesting. Nearly all his birds are mounted. Among them is an adult ♂ Orchard Oriole taken in Belmont and a young Purplel which he shot in Great Meadow in the autumn of 1899. It looks like a ♀ but was not sexed. The rarest bird he showed me was a fine, large, richly-colored Nystalus richardsoni. It was brought to his house in the flesh one evening last January, when he was away by a boy named Crosby for whom he mounted it and who still owns it. Hadley thinks that Crosby got it somewhere in the woods near Turkey Hill. It showed no shot marks or other signs of injury.

Hadley's eggs are all in sets but without nests. He has a set of six eggs of the Golden-winged Warbler which he took in Arlington and two sets of seven eggs each of the Pied-billed Grebe that he got at Great Meadow. He found a Black Duck's nest with fourteen eggs a few years ago on a wooded ridge not far from this meadow & he says that a pair of Wood Ducks nested for three successive years in a hollow oak there stood on its northern edge. They were not seen after 1901, probably because the tree blew down the following winter.

I came on to West Bedford by the 5:05 train, crossed the river in the dairy and walked to the farm where I spent the night. Saw two Robins at the cabin. It was drawing dark & no birds were singing when night closed in.

1903.

March 29

Briilliantly clear. Wind N. W. in A.M., N. S. in P.M.
Ground hard frozen & white with snow on surface. Ice in trees
 $\frac{1}{4}$ inch thick. Pool in ditches showing over. All frozen & gone
gone before sunset.

I was in the woods & fields practically all day taking several
walks. Went to the river near Birch Island and to Benson's field
in P.M. Birds silent & apparently scarce. Bluebirds sang a
little on surface and Robins on surface. Heard only one Song
Spurred. Saw a Fox Sparrow near the house and heard another
sing over near Benson's. Found a ♂ Pine Warbler on the side
of the road between Benson's and the School house. It was
cheeping steadily in a pine. A few moments later it flew
out into the pasture on the opposite side of the road and
joined a pair of Bluebirds hopping about on the ground &
every now and then flying up & alighting on a few frost
or weed stalks.

A Peewee was drumming steadily at 9 A.M. in the woods
near Pulpit Rock. It is the first I have heard this spring.

I started two or three others during the day.

Listening in vain for the House-sparrow arriving. Heard only
a few Jays - less than half-a-dozen in all.

The grass is green everywhere in the fields & pastures.
The Lychnis are in full bloom in front of the farm house.
The crocuses have all finished blooming there.

Garden, Cambridge, Mass.

1903.

March.

Birds observed during the month:-

Merula migratoria. 12¹/₂ calling at sunset (W.B.) 13' 16' 17' 18' 19^③ 20' 21'

23' 24' 25' 26⁵ 27³ 30' 31"

Sialia sialis. 12¹/₂ 6.40 A.M.
(W.B.)

Parus atricapillus. 2¹/₂ suet 3²/₂ 6' 7¹/₂ 8' 10¹/₂ 11' 12¹/₂ 16^③

17¹/₂ 18¹/₂ 19¹/₂ 20' 23¹/₂ 26' 31'

Sitta carolinensis. 8' 11' 12'

Sitta canadensis. 12' 17¹/₂

Astragalinus tristis. 26'

Melospiza melodia. 25²/₂ all day 26²/₂ all day 27²/₂ all day

Passerella iliaca. 27' 30²/₂ all day 31²/₂ all day

Quiscalus quiscula aeneus. 12¹/₂ (W.B.) 16^③ 17¹/₂ 19' 20' 23¹/₂ 24¹/₂ 25¹/₂

26^③ 27^③ 30^③ 31¹/₂

Coryus americanus. 2¹/₂ 3' 6¹/₂ 12¹/₂ 17⁴ 19² 26'

Cyanocitta cristata. 4¹/₂ 5¹/₂ 6¹/₂ 17' 18' 22¹/₂ 24¹/₂ 25¹/₂ 31¹/₂

Dryobates pubescens medianus. 2¹/₂ suet 9²/₂ 10²/₂ 11²/₂ 12²/₂ 13²/₂

16²/₂ 17²/₂ 18²/₂ 19²/₂ 20²/₂ 21²/₂ 23²/₂ 24²/₂ 25²/₂ 26²/₂ 27²/₂

30²/₂ 31'

Colaptes auratus luteus. 2²/₂ 4²/₂ eating 5²/₂ eating 6²/₂ eating 7¹/₂ eating 8¹/₂ 11¹/₂ eating

16²/₂ 17²/₂ started about 6¹/₂ (W.B.) copulating on cherry tree, doubtless tree near my window; apples; same pair 17¹/₂ 18²/₂ 19²/₂ eating

20²/₂ 23²/₂ 24²/₂ 26²/₂ 27²/₂ clear & strong at least 1²/₂ * times in apple tree (W.B.) 27' 30¹/₂ 31'

Branta canadensis. 24, flock heard, 9.30 A.M., foggy (W.B.).

1903.

April 5

Cloudless with strong N. W. wind. Bitterly cold, the ground frozen hard this morning & icicles hanging from the trees & bushes all day exposed to direct light of the sun. The ice on the ticks in front of the house was $\frac{1}{4}$ of an inch thick. Water drawn ticks were then the thermometer fell to 26° in Cambridge early this morning. Only a very few plants show signs of injury. Hyacinths in full bloom are now apparently in the last hardness.

Spent most of the day in the woods visiting Peacock's Pine & Birch Lot in C. H., Davis's Hill & Bobb's Hill in P. H. The birds kept close hidden & silent for the most part but Song Sparrows & Bluebirds sang a little at times and I heard them male Pine Warblers in full song in Lawrence's Woods in the forenoon. Saw a single Fox Sparrow in Pine Park late yesterday afternoon one for certain in the brush by the river near Peacock's Landing this afternoon. A Fish Hawk soaring above over the river just above Bobb's Hill.

Had a Cooper's Hawk calling this evening in the woods over Purple Rock. At coming the down bird first from the elm in front of the house, so in stepped out of the sled, & flew off calling. I hope he is not going to settle on the farm. His flight this evening was remarkable. He sailed all the way from the elm to the woods without even flapping his wings moving very slowly yet as buoyantly as a bit of thistle down. His wings looked very short & broad. I stood him for an hour until I heard his characteristic cry.

Concord, Mass

1903

April 6

A. m. hazy with light S. E. wind. P. m. cloudy with strong & very chilling S. W. wind. Very cold again last night. Ground as hard as flint this morning & ice on trees $\frac{1}{2}$ inch thick. The only plants affected severely seem to be *Mitchella* & *Nettles*. Gooseberry bushes in half leaf, show no signs of injury. All ice & frost disappeared by noon for the forecast was wild.

Spent most of the day in the garden. Birds singing freely in the early morning. Heard, besides Robins, Bluebirds, Song Sparrows, & Phoebes, a Green T-tail, Field Sparrow & Yellow Palm Warbler. There were a pair of *Merula*s in the old elms, the ♂ calling whet-whet-whine.

I fear the Cooper's Hawk has decided to spend the summer in the Purple Rose woods. I saw & heard him at least a dozen times this forenoon, passing back & forth over the fence usually rather high in one & immediately uttering his barking hae-hae-hae-hae on short intervals. Worse for I have seen but one bird, a ♂, *Postridge* seem to be very scarce. I started early this yesterday - on Booth's Hill. I can find no signs of Deer & my men say there were no tracks in our woods late winter.

1903

April 7

Bright but steady rain all day. Warm with S.W. wind.

Robins and Song Sparrows singing through the entire forenoon. I also heard a Grass Finch and a Yellow Redpoll Warbler. A Chippy appeared in the orchard this morning flitting from tree to tree chipping but not singing. It is the first I have seen but Hippomanes noted one in Belmonte on March 27 at least!

A Gray Squirrel, a Red Squirrel and a Chipmunk were all busily engaged at one time & within the space of a good quarter eating Indian corn which Harrison had thrown out in front of the Barn for the Pigeons. The men say that the Red Squirrels have only just begun to eat it. I never knew them to do so before this spring. This particular "Red" had lost half his tail. He scolded his two companions incessantly but neither of them paid any attention to him. The Gray Squirrel here have become almost as tame as they are in Cambridge. Chipmunks are living at both the old & the new house. They are as confiding & familiar as possible.

Hyles were in full bloom this evening. I saw no signs of Robins in the woods behind the Barn & fear that there are no longer any there. Besides dog Spuds most of his time driving them about through the woods between here & Ball's Hill.

1903.

April 8

Cloudy and calm with light but steady rain. Warm.

Spent the forenoon at the farm transplanting trees. It was a great singing morning. Indeed ten birds kept it up until nearly noon. Besides Robins, Bluebirds, Song Sparrows, Chickadees, Titlarks & Chorus I heard no less than three Grass Finches and four Field Sparrows besides a Pine and a Yellow Palm Warbler. The Cooper's Hawk called almost incessantly during the two hours or more that we spent in the Birch Field. He seems to have a favorite perch in some tree just inside the eastern border of the neighboring pine woods for the sound usually came from the same spot although over the bird crossed to the other side of Birch Field & called there a few times. Gilbert, Hansen & Pat all took his calls to be the throat of a Titlark. There is certainly some resemblance between the two sounds although the fact has never occurred to me before. Its Hawker's cry, however, is harder & much less musical than that of Cooper. Its opening notes moreover are given slowly & often disconcertingly.

Went to Cambridge in P.M. As we were crossing the river three Tree Swallows flew past.

1903.

April 9

A. m. brilliantly clear with light N. W. wind. Clouds gathered
in P. M.

Returned to Concord by the morning train. The forenoon
was so delightful that I spent most of it between Ball's Hill
and the farm roosting about in the woods. There were
very many birds and they sang freely. Anticipa, Angle wing
and Blue Butterflies were flitting about in the sprigs.

Rue-sparrows and Horstomias in bloom at the cabin & Blood
root making a great show. The frost seems to have done
little if any permanent harm. A few tulips have fully opened
their cups at the farm house.

During my walk I heard three Partridges drumming, one on
the stone wall at Ball's Hill, one near the spring, the third
at ten feet of the granite run. A Grass Finch was singing
at West Bedford, another in Pine Park, a third in Green
Field and a fourth at the farm. I also heard the Field
Sparrow & the downy number of Pine Warblers.

As I was passing through Black Field the Cooper's Hawk
began calling in the same place where I heard him yesterday.
Presently his cry was answered by another bird. On going
quietly to the spot I saw both birds, a pair. The ♂ alighted
near the approach nearly within gun-shot, but this ♀ was very
shy. Both called alike: Cee; Cee, Cee, ca-ha-ha-ha-ha-ha.
I also heard one of them utter a churring ka-e, ka-e, ka-e
which is new to me. It had a peculiar whining intonation &
was very unlike the cackles. The ♂ started from the dead
cone branches of a large white pine. This is evidently his
favorite perch for the ground beneath was dotted with chalk
meals & strewed with tufts of fur with fresh bloody skin
attached of field mice! I could find no other remains of prey -

1903.

April 9
(No. 2)

Sat in the day (about noon) as I was strolling in front of the farm house I heard the now familiar call of one of these Hawks & looking up saw the bird soaring at an immense height - certainly two or three thousand feet. It moved its wings like a Bat's but the wings were smaller and the bird's motions less graceful & more hurried.

Bluebirds and Phobios were building at the farm at about noon both in the same places which they chose last year, the Bluebirds in the Box on the brick bank adjacent to the way of the thicket, the Phobios under the eaves of the Barn.

There was a droning chorus of Kyan voices at evening in the field below the orchard and I also heard one Garden Lark trilling.

As I was passing over Pine Ridge this forenoon I heard a flock of Red-wings singing in unison. They proved to be scattered about among the dense foliage of a bushy pasture which I run. I walked directly under them but they were so perfectly concealed that I did not see a single bird until they flew when I crossed them, all wings. One of them was apart from the rest on the ground in the pasture just on the west bank he was singing as merrily as the others.

1903.

April 10

Partly cloudy with occasional light showers. Wind N. to N.W.
just pleasantly warm.

Spent most of the day dazing juncos in Birch Field where, at 9 a.m., I saw a Purple Martin flying about just over the trees uttering its rich, mellown notes or frequent warbles. This is certain, I think, though I have ever noted the species before. Another arrival was the Hermit Thrush of which I saw one flying about in the bushes just after sunrise. A little later I heard two birds clattering & giving the whining call.

The Cooper's Hawks were cooing & flying about all day long. They appear to spend the greater part of the day among the trees where I saw them yesterday for their cries come almost invariably from the same place. As I watched them this morning, flying over the tops of the trees, I was impressed by the fact that their flight is in some respects quite unlike that of a vulture. They flap their wings often and more rapidly vibrating them or twice much often the manner of the Hawk. Indeed they frequently reminded me of that species as they skinned lightly across the species. They suggested ~~moreover~~ rather than the lightness & buoyancy of flight to ~~moreover~~ of the Shear-shank. This, however, was merely the impression I received to-day. I have frequently of course seen them more through the air passing like the former species & on the evening of the 5th as I have already noted (in my formal entry for that day) one of this pair (the ♂) sailed or rather floated several hundred yards as lightly & gracefully as floating as a drifting fluff of winter-down. There was a belated junco in the garden this morning. It was a dark colored bird my don't a female.

1903.

April 11

Clear with strong N.W. wind. Cooler than yesterday.

Spent most of day in Birch Field digging around white pines. There seemed to be a good many Birds about but they did not sing nearly so freely as they did yesterday. The Bluebirds were an exception to this rule. We passed over the farm in the early morning and there were two males working in Birch Field through the fence. There was also a Field Sparrow in this "field" and a Grass Finch in Green Field, both in full song. At about 9 A.M. I heard a Yellow Palm Warbler singing and soon afterwards saw this bird among some gray birches. Its song was not unlike that of a Chipping but more rapid and spirited although equally unimpressive.

The Cooper Hawks were comparatively silent to-day but I heard them occasionally and saw them both more than ever flying into or from their favorite grove of large white pines. This is evidently merely their resting place at present. When they stood on a hunting excursion they fly straight away to a considerable distance usually towards the west. I occasionally see one perch on a tree in the woods just across the field south of the farm house but I do not think that they look for prey much nearer than this. When they were calling in these pines yesterday Partridges were drumming in that direction not far off.

At evening a Crested Dove, the first I have noted this spring, passed low over the corn pasture & then over the elms about the house flying very daintily & making the wood which it wings. This was interrupted, as continuous.

The thrushes were comparatively silent this evening. I have heard no Wood Thrush since March.

Cambridge, Mass.

1903.

April 29

Clear and very warm with S.W. wind. Ther. rose to 82°.

On the evening of March 12th I heard a Robin calling for the first time this Spring, in our garden. The gardener, Karl, who knows most of the common birds, reported seeing upwards of fifty Robins in the garden the following evening. They were flying about excitedly, he said, & he thought they were preparing to reoccupy their old summer roosts in the lilacs.

Although he is a truthful man I could not, at the time, credit his story but on several occasions afterwards, during March & early April, I noticed that there were more Robins about the place at evening than during the day and on the evening of April 14th I saw at least a dozen there. They kept flying into & from the lilacs as if they wanted to roost there but were not quite satisfied with the conditions they found. As nearly as I could make out they upwards scattered about in the cedar & pines just behind the house. The lilacs were at that time bare of foliage.

Two weeks passed when I was again absent or unable to keep any track of what was going on in the garden. This morning, however, I noticed that the ground under the lilacs was white in several places with the charcoal-like droppings of the Robin & when I approached the place this morning I heard a wonderful chorus of Robin voices coming from the garden. It was about 6.45 P.M. & twilight was beginning to deepen. On opening the back door of the house & passing out I saw Robins darting to & fro among the lilacs just as they did last summer. There

Spring
Robin were
in the Garden

Cambridge, Mass.

1903.

April 29
(no. 2)

seemed to be at least 25 or 30 of them but they were so active and erratic in their movements that it was impossible to count them. Certainly a dozen or more were often flying over and the more they moved was largely due to coming as it did from a confined space hemmed in on two sides by the walls of the house which threw back the sound. It was so very loud and confused as to lack all element of harmony. I watched the birds while an herd settled on the branches for the night. The black bears are now about $\frac{1}{2}$ grown & cast a good shade although one may easily see the sky through the thinnest portions of the clusters. The excursion shows that the birds' numbers have been increasing day by day - probably a week or more. My interpretation of this behavior pertains to my departure for Washington on April 15) is that they found the place so safe and congenial last year that they are anxious to reoccupy it this as soon as the foliage was sufficiently advanced to shelter them from observation & that they visited it each evening in increasing numbers in the hope that the leaves had expanded during the day.

In following evening (that of April 30th) the number of Robins that came to the roost seemed much increased. Indeed there were, I think, at least fifty of them on this occasion.

Cambridge, Mass.

1903.

April 30

Clear, calm, very warm.

For two mornings past a Solitary Vireo has been singing in the Garden for about an hour after sunrise. Hearing him again this morning I decided and went out. He was in the top of a tall elm on Sparks Street and soon afterwards he flew into the "jungle." I approached within a few paces & watched him for a long time. At first he sang the usual song with the well-known Solitary notes including the characteristic tee-tee. Then he changed to the song of Vireo flammiferus which he reproduced so perfectly that had he not been sitting within two or three yards of me in a good light I should have been absolutely sure that I was listening to a Yellow-throated Vireo. After this he changed from one song to the other a number of times but invariably after a brief interval of silence. In other words his song was never composed partly of the notes of Solitarius & partly of those of flammiferus but was either one thing or the other during each song period of a minute or more. Frequently after an interval of silence he resumed the song that he had last given. He favored more than of his own species. Indeed there were not in all more than three or four song periods when he used the notes of V. flammiferus to either a tenuous when he gave the usual Solitary notes. On the morning of the 28th I heard him, as I know now, give the flammiferus song over. At the time I came near watching him I had heard a Yellow-throated Vireo but getting the Solitarius notes distinctly a moment later I decided that I had been mistaken.

Solitary Vireo
in the Garden
Sings his
own song &
that of
V. flammiferus
also.

Garden, Cambridge, Mass.

1903.

April.

Birds observed in the garden:-

Merula migratoria. 1⁴ 2⁸ 3⁶ 6⁵ 7⁵ 8³ 10⁴ 13³ 14¹² 24-28¹⁰⁻¹² 29^{28 or 30}
* ac res * ac dist

Sialia sialis. 24³ 9 A.M. apparently perched in
* cherry tree. Sang 5 or 6 times (W.B.)

Parus atricapillus. 1' 2' 7' 8^{sub} 10' 14¹ phoebe
call (W.B.)

Vireo solitarius. 28¹ 7 A.M. for 1/2 hr.
(W.B.) 29³ 30¹ early AM. occasionally imitating V. flavigularis

Chelidon erythrogaster. 29¹

Astragalinus tristis. 29¹

Spizella socialis. 24¹

Quiscalus quiscula aeneus. 1⁶ 2⁴ 3⁶ 6⁶ 7⁵ 8' 10⁵ 13³ 29¹

Cyanocitta cristata. 30¹

Corvus americanus. 1¹ 6¹

Dryobates pubescens medianus. 1¹ 2' 3' 6¹ 7' 8¹

Colaptes auratus luteus. 1⁸ 2' 6¹ 7⁸ 8¹ 10' 13⁸ 24¹

Larus argentatus. 14¹

Dendroica coronata. 30¹

Cambridge, Mass.

May 1

Clear and cool with strong N.W. wind.

Most of last night was very warm but the weather changed & became much cooler at some time not long before day-break. A small flight of migrants came with the close of the warm wave for I found in the Garden this morning a ♂ Yellow Warbler, ♂ & ♀ Black and White Capon, a ♂ Towhee and a Brown Thrasher. The Solitary Vireo that has been here since the 28th April. I watched and listened for Chipping Sparrows but could not see them. It looks now as if the late April & early May migrants are likely to be a little later than usual rather than the reverse. The vegetation made a great advance on April 29th & 30th and is now considerably ahead of those of average seasons. One lilac bush is nearly full leaf, the four trees in full bloom and a few apple blossoms unfurled.

The Solitary Vireo in the Garden was singing both songs again this morning & again both were absolutely typical. During the time I spent watching it kept to the flavifrons song for one minute, then changed to the solitarius song which it used for one and one half minutes, next gave the flavifrons song for half a minute and finally the solitarius song for half a minute. The intervals of silence between these songs were brief - from a few seconds to half a minute - but in every instance they were well-marked.

Solitary Vireo
with two
songs.

1903

May 3

Cloudy with chill N. E. wind

Came to Concord this morning with a party of friends. Crossed the river to Balls Hill where we dined on the cabin. In the afternoon we walked to the farm and back. Saw very few birds & heard still fewer. There were five or six Yellow-bellied Sandpipers, two Yellow Palm Warblers and a Black-throated Green Warbler among down birds near the beach plantation. At least thirty Chipping Sparrows, four or five Barn Swallows and an equal number of Barn Swallows or two were flying just above the tops of the oaks & pines on Balls Hill in the late afternoon. Saw a Fish Hawk about noon flying rather high over the hill towards the south and a Black Duck passing down point in the down direction just before sunset.

Gilbert tells me that the Phoebe nest in the stone horse shed had four eggs yesterday. There is another nest he says in the wood shed on Pine Pointe plastered against the smooth whitish face of a rooster without any support whatever. This nest was empty but finished yesterday. The bird however was noted here before. I suspect that they are the pair that has been accustomed to breed at Brewster's. The pair at the stone boat house worked a little on their last year's nest which is on a dry inside the house & then began building outside on one of the projecting stones just under the roof. They have departed now and in two places on these stones but have not completed a nest as yet.

Begonias are now advanced. Some of the older trees are in full bloom. A Maywood tree blossoms open at Milton on April 30, and most of the shade bushes have had their blossom

1903.

May 4

Cloudy with light rain in A. M. Wind N. E. but not strong and less rather than chilly.

Birds sang almost incessantly through the entire day. The most prominent voices were those of the Robin, Field Sparrow, Grass Finch, Rock & White Warbler, Pine Warbler & Black-throated Green Warbler. I also heard a Meadow Lark faintly but distinctly in the direction of the spring in Sawyer's front meadow. A Purple Finch sang beautifully over the house in the early morning and a Solitary Bunting was singing all day long in the woods near Pigeon Rock. The only arrivals noted were the Northern Warbler ($1\frac{3}{4}$) and Least Flycatcher ($1\frac{1}{2}$).

A Downy was at work all the afternoon excavating a nest in a dead branch of an apple tree just behind the house. He has already covered it down out of sight and has strewn the ground beneath with his chips. Although the nest is not over ten feet up the bird worked on unceasingly while one of the men was spreading a piece of the garden within a few yards of the foot of the tree.

I saw the male Cooper's Hawk skinning over the roadside this forenoon & later heard either him or his mate calling over but both birds are comparatively silent now. I think they are nesting now when they spent so much of their time last month. Indeed I saw what looked like their nest there yesterday.

About thirty Robins were to be seen this evening in the barrel room, some in flocks, others in pairs.

Saw six small bats flying in quick succession from a shed at 7 P. M. There were more there when I last looked on April 11th.

1903

May 5

Cloudy with chill N. to N.E. wind and first rain at evening.

It was too cool and windy to be a favorableness day for birds and I heard comparatively few, even in morning and evening, while no arrivals were noted. Field Sparrows and Grass Finches were singing in an early morning. Then the soon began Song Sparrows ~~beginning~~ up on every side. I have heard almost none of them although I see them frequently enough. A Blackbird also sang well in the late afternoon.

There was a Robin Bellied Heathcock in one of the large trees in front of the house this afternoon. I think he must be nesting somewhere in this neighborhood for I see or hear him almost daily.

The Downy was at work in his nest in the old apple tree behind the house for about one hour this afternoon. I did not hear him over during the forenoon although I was under or very near the tree most of the time. He made a peculiar low trilled trilling I have not seen him come to the entrance of the hole although I have visited it frequently.

There were eleven Bobolinks together under the roof of the shed this morning, some of them rather very small. On April 27 I saw two large red Birds, of a different species, evidently, flying about & apparently collecting insects about noon although the day was cloudless & the sun hot. One of them was on the farm, the other was the Holden place.

1903.

May 6

Cloudy with light N. wind. Rainy cool.

Walked to Davis Hill via Proctor's pines and Davis's Hill in the early morning and to Burnam's in the late afternoon. Noticed no new birds but the numbers of several of the species which have come within the past week seemed to have been greatly augmented. Thus Cowbirds, Black-throated Green Warblers, and Black & White Cuckoos appeared to be abundant for the first time. There were a dozen or more Yellow Warps in the oaks about the cabin and I heard at least two Yellow Red forks (one singing).

A Hermit Thrush was singing near the south end of Green Field in Proctor's pines above 8 a.m. and again from 6 to 7 P.M. I have heard Hermits in song here before but none of them have ever sung like this bird. He made the woods fairly ring and kept it up unceasingly. I could hear him distinctly from the eastern end of Birch Field on the one side and from Davis's Hill on the other. He was a remarkably fine singer. I cannot help hoping that he may have chosen these woods for his summer haunts but the chances are, of course, that he is merely a belated migrant on his way farther north.

There were two Doves, evidently a pair, at the western extremity of Proctor's pines this morning. They made good several times while the Hermit Thrush was singing just beyond & a Green Finch chattering in the field on the left - altogether a notable bird concert.

1903

May 6
(2)

As I was engaged in plowing some shrubs in the meadow below the orchard this morning I heard one of the Cooper's Hawks calling in the woods beyond. Presently it appeared - the male bird - at a considerable height above the trees flying in circles with a peculiar loose, butterfly-like beat of the wings, every now and then swooping downward thirty or forty feet & pitching sharply upward again, at each descent uttering its coc-coc-coc-coc-coc. The whole performance was closely similar to that of a Marsh Hawk & indeed I mistook the bird at first for that species as I did not know that the Cooper's Hawk ever indulges in anything of the kind. No doubt it was a "showing off" flight peculiar to the mating season.

The Phoebe is sitting on her eggs under the eaves of the old Barn. As I was passing this morning the ♂ came from the direction of the woods uttering his we-tee call. On hearing it the ♀ at once left the nest and took a long straight flight off through the orchard passing her mate in her course within a yard or two. I expected to see him turn & follow her but instead he went directly to the nest and after hovering daintily in front of it for an instant to satisfy himself that everything was safe he took his station on a branch of an elm only a few yards away & remained there alone & still constantly on guard while the ♀ was absent getting her breakfast. I was unable to watch him long but I have no doubt that he kept his vigil until his mate returned. I wonder if Audubon notes this habit in his memoirs biography of the Phoebe.

1903.

May 6
(no 3)

Heretofore I have supposed that Partridge "bird" only in autumn, winter and early spring as to speak in general terms, only when the trees are bare of leaves. About seven o'clock this evening, however, I started a bird from the apple tree directly in front of the barn (the tree where I have seen Partridge's building) or even on moving a year ago last March. This bird flew from a branch directly over my head & down twenty feet over the ground. The tree was heavy with blossoms which were all fully unfolded. If the Partridge was not eating the blossoms or leaf buds I cannot imagine what it was doing there. It was long after sunset (about 7 P.M.) and twilight was falling. Pat tells me that George Holden found a Partridge's nest containing thirteen eggs last Saturday (May 2) somewhere in the woods near Bois Hill. Two birds were drumming to-day on the farm.

1903.

May 7

Morn clear & warm with light S.-E. wind. Afternoon cloudy with thunder rolling in the distance & a few dashes of rain.

Starting at 8 a.m. I walked to Bath Hill via Pouches Pines & Davis Hill returning by way of Beavers. The woods were alive with birds and noted several animals - a Chestnut-backed Robin singing near the house, a Black-bellied Warbler in Pouches Pines, a Yellow Warbler opposite Davis's Hill, a silent Vireo at the south end of this hill and a Bobolink passing over the farm hawthorn about noon dropping a brief burst of his rattling song as he sped on his way northward.

Arrived.

Black-throated Green Warbler, Olive Back & Black & White Cuckoo became common in lowish places.

On reaching Birch Field I heard the Cooper's Hawk calling. Entering the pine woods I found Gilbert climbing a big white pine to a nest from which he had seen one of the Hawks fly a few moments before. It was long, symmetrical, conspicuous & about fifty feet from the ground. It proved to contain the first lot of five eggs. While Gilbert was in the tree both birds appeared circling high in air the ♂ following the ♀ so closely that his bill nearly touched the tip of her tail. Thus they swirled around and around many times over the same spot, one of them making at times a mewing which very like that of a Musk Rat & wholly different from the usual call. It seemed to me that the ♂ was toying with the ♀ as if amorous inclinations. These Hawks feed with great care & grace.

1903

May 8

Cloudless & hot with light N.E. breeze & intervals of dead calm.
Temp. rose to 80° at noon.

Spent entire day out of doors working to Ball's & Davis' fields in a.m. & shooting about Davis' Field in late P.M.

I fully expected to find a number of freshly arrived migrants but the only species noted for the first time was the Yellow-throated Vireo, of which I heard one singing near the house.

There were plenty of Blue-throated Green Warblers, Black & White Cranes & Down Birds but they were scattered about everywhere. In no place did I see anything like a flock of migrants collected in one spot the nearest approach to it being three White-throated Sparrows on Davis' Hill.

Perhaps I should also except the Blue Jays for the woods were literally swarming with them both yesterday & to-day & I saw as many as four or five together in several places. They were very noisy & active. I think they must have been migrants just up from the South.

Still another bird probably a fresh by arrival migrant & certainly new to my list was the Thrush which sang for a minute or more this evening very near the house.

A Thrasher was singing gloriously early this morning directly in front of the house.

The Phoebe nest in the hem tree at Morris Hill had only hatched young to-day.

I examined both the stumps near the cabin in which Chickadees used to sing successfully last year but neither is occupied by them this season although both can be seen exactly as they were.

Mosquitoes were troublesome in the woods this evening for the first time this year.

1903.

May 8
(No 2)

As E. H. Tolson & I were passing through the cluster of
large pines in the woods behind Benson's home at the
western end of Davis Strong this forenoon a ♀ Red-tailed Hawk
circled through the tree tops directly over us coming
within good gun range. Its boldness suggested there might
be breeding there & a moment later on discovered its nest
about fifty feet above the ground in a large white pine.
It was a rather small but neatly finished nest and
the clings clinging to its sides and to the pine twigs just
above it was sufficient evidence to show that it was
occupied by the Hawks this season although we did
not care to undertake the difficult task of climbing the
tree. I have reportedly seen the Hawks about this place
& have occasionally heard them screaming there, within
the past few weeks.

Under a small pine on the crest of the neighboring
ridge we found a number of Clark works and a fresh
& still wet pellet about the size of that commonly voided
by a Long-eared Owl. It was composed of fur which
looked like that of Alice but embedded in this we
found two sharp slender teeth which we both thought
were those of a Shear.

1903.

May 9

Clear & warm with fresh but only moderately cool S. wind.

I cannot understand why this continued warm, fine weather brings so few migrants. The only bird new to my list to-day was the Lesser Warbler of which I had one singing but there was also a considerable flight of Bobolinks of which I had noted only one individual before.

Gilbert and I visited an Cooper's Hawk's nest this morning and took the lot of five eggs substituting for them a good number of Harris' eggs. While he was at the nest I heard one of the Hawks calling (as bird was on the nest when we reached it although the eggs were warm) and the next moment the ♀ came gliding through the woods with great doughtiness on her wings hovering directly over the nest. Just before reaching it he lowered his flight and passed a yard or two above Gilbert's feet brushing the trunk of the pine with the tip of one of his wings. He did not see him again nor did the ♀ appear on all. Gilbert says that the nest is mostly lined with scales of pine bark each placed with the inner surface exposed. Having learned from this afternoon I found the ground under a large white pine near the wood shore strewed with the feathers of a Cochineal Dove and among them the broken, empty shells of two of her eggs. The Doves have been seen there on several occasions lately the last being May 3rd. I celebrate the slaying of this poor bird to one of the Cooper's Hawks but there is, of course, no proof of this. I looked long & carefully for the Dove's nest but could not find it. I should have noted that on May 7th when Gilbert was in the tree examining the Hawk's nest & the pair of birds were circling high in air one of them made a continual whirring sound very like that of a small Rat.

1903.

May 9

(No. 2)

As I was passing through Birch Field last this afternoon I heard the Crows making a prodigious clamor in Lawrence's Woods. There were also several Jays screaming excitedly and presently a Red-Shouldered Hawk added his shrill wild notes to the general clamor as he soared on outstretched wings just above the tops of the big pines. The crows kept on screaming for several minutes and I was beginning to think of going to the place to find out what it was all about when the question was solved to my perfect satisfaction by a Great Horned Owl beginning to hoot. He gave two long hoots that I noted in the same words last autumn hoo, hoo-hoo-hoo, hoo-hoo-hoo, his repeating it several times at short intervals. Looking at my watch I saw that it was just six o'clock. The sun was still well above the tree tops & shining brightly. Suddenly it occurred to me that in Florida the hunters say that Owls begin hooting and doo-filling when the moon rises ~~soon if this happens in the early after-~~ at whatever hour of the day or night this occurs. Turning towards the east I at once saw the moon nearly full and just emerging above the tops of the pines which cover the ridge in Lawrence's Woods. It may have been a pure coincidence, of course, but I have noted the same thing before in Maine. This is the first time I have heard a Great Horned Owl here this Spring. I went through Lawrence's Woods carefully last month looking for Owl signs but could find none. Then also I saw dooys by & rather fresh pellets on Pine Ridge. I am inclined to think that Babes is more silent in Spring than at any other season except winter.

1903.

May 10

Clear & warm with fresh S.W. wind.

Arrivals: - Cat bird 1 ♂ singing near the farm house at 8 a.m.

Arrivals

Maryland Yellow-throat 2 ♂ " in blueberry pasture " " "

Kingbird (2) at farm, another up the road.

Birds continue to arrive in dribs & drabs, most of them a few days behind their average date. I added nothing to the above list, which was the house just after breakfast, by taking a long walk up the road and back through the woods along the river between 9 and 11 a.m. Gilbert who went to Bob's Hill in the early forenoon saw nothing new there although he kept a sharp watch for such species as the Red-shank, Water Thrush, Rose-breasted Grosbeak etc. In the apple orchards up the road I heard three Yellow Warblers besides a great number of House & Lucy's & Chipping. I often or never Barn Swallows were flying about the barn where they built last year. Then they were in & out through a broken window. It has since been repaired but the barn door was half open to-day & they were using that.

I found three Phoebe nests in bare banks near the river. Two were together in one bank were both filled to the brim with sand. One looked like a mere thin skin over an old nest. The third was held from eggs. A Jay was searching for it flying along the edge of the bank with one of the Phoebe following him & chasing away. All these nests were placed low down in rather evidently dry soil by the sides in the vertical wall of sand & all were protected above by the overhang of the bank. I found a second Phoebe nest on the farm that morning in the cellar of the new barn. It held 4 eggs.* A Phoebe nested there last year but something killed her.

^I
This nest was clearly built yesterday
^{but}
I found it this morning & the nest
was still empty.
The nest
was
built
in
the
cellar
of
the
new
barn.

*
8

1903.

May 11

Clear & hot with light S. W. wind. Ther. rose to 80°

Arrivals: - Baltimore Oriole 1♂ in orchard at the Farm, 7.30-11 a.m.

Great Crested Flycatcher 1♂ " " " " " " "

Redstart. - 1♂ near the farm house 11 a.m.-1 P.M.

Rose Br. Grosbeak 1♂ " " " " 6 a.m.

Scarlet Tanager 1♂ in woods near Pulpit Rock

The Great Crested Flycatcher was very noisy & unusually tame. As I was walking home he flew to the apple tree where the fair served a brood last summer and alighted within two feet of the entrance to the nest remaining there a minute or more. The Bluebird was singing in the box on the shed. I saw the ♂ flying down this morn. He has not sung out all day for a week or more.

Visited the Cooper Hawk nest at 8 a.m. Taking my 12 g. gun.

The ♂ started from a pine above 30 yds. from the nest and circled around me flying from tree to tree & repeatedly coming within long gun range but keeping behind trees & bushes whence he alighted. I tramped noiselessly under the nose but without finding them. Just after passing it I looked back & saw the head of the ♀ just throwing off the edge. In my instant she flew & I fired but apparently without injuring her much although I am a foot from one of her wings. She went straight off & then rose to a great height above the bank about in wide circles. After tolling a long while (to Davis Hill & Pine Ridge) I returned. As I neared the nest I saw the ♂ bank gliding just above the trees but the ♀ was apparently absent. I secreted myself & waited patiently for more than an hour. During this time I repeatedly heard one of the Hawks call Kek in the pines behind me but I did not see either of them again. I have noticed that when flying fast at a meadow

1903

May 11
(1903)

Night birds of them show, or rather seem to do so) from white woods. I suppose this effect is produced by the winter hawk visitors walking up one side of the hill.

I searched the woods near the nest carefully to-day but the only remains of the Hawks visitors that I could find were a quantity of feathers from the breast of a Pouter Jay & wing & tail feathers of a Blue Jay. The ground under down of the trees was thickly covered with the Hawks' chalky white excrements but there were none of those large ones or were the nest.

The only ~~birds~~ birds that I have seen or heard of both in the woods have been one or two Black-throated Green Warblers & Blue & White Grosbeaks & a Solitary Vireo.

While I was watching the nest this forenoon a pair of Solitary Vireos appeared a closely within a yard or less & seemed to be prospecting it seriously. A Blue Jay flew over it and a Gray Squirrel spent a long time digging out buried nuts in oaks from the leaves at the base of the tree. After he had finished this occupation he ran to a stone wall & flattening himself on the top lay there a long time perfectly motionless. I wonder what the Hawks would have done had they been there at the time. I think they have driven all the Pouter Jays out of these woods. However tells me that they have taken two small chickens from his yard & eight rather large ones from that of his brother Abbott.

1903.

May 12

Clear with light E. wind. Ther. 20° to 82°

As I went to Cambridge to-day my observations at Concord were confined to what I saw & heard during my walk to the river in the early morning and the return walk over the same ground shortly before sunset. So far as this experience goes to show there was little if any migration last night. I did not note a single species new to my list nor any increase in the number & individuals of such species as have arrived within the past few days. There seemed to be very few of those later arrivals anywhere & almost none at Bells Hill. Indeed a Wilson's Thrush & a Rose-breasted Grosbeak were the only ones worth mentioning that I found after passing Benson this afternoon. The Grosbeak was across the river very near the stone boat house. I heard no Ducks nor Tropicuses but Gilbert reports one of them from Singing Wren the farm house this afternoon.

At Cambridge I found a Catbird & two Redstarts singing in the garden & I heard a Grosbeak in the ninth place. Walter Deane told me that no Ducks have been reported in Cambridge as yet. They are certainly later but so are all the early May birds. Even the Bobolinks are not here in any numbers as yet.

1903.

May 13

Cloudless with strong S.W. wind. Warmest day thus far. Therm. 84°

The birds continue to come by drifts. The only obviously new ones noted to-day were a Mourning Dove singing near the house and a Blackburnian in the white pine woods near Pulpit Rock. Bobolinks seemed to have increased somewhat in numbers. Hearing one sing near the house I looked for him vainly for sometime but finally discovered him perchance in company with three companions of the same sex in the top of a large white oak.

I noted during the day only one Catbird, Redstart, Northern Oriole, Scarlet Tanager and Rose-breasted Grosbeak.

It is true they were here in force and, by the way, what has become of the Black & Yellow Warblers, Black-throated Blue Warblers, Water Thrushes, Golden winged Warblers, Olive breasted Thrushes, Red-eyed Vireos, Cuckoos etc., all of which are where? Altogether it has been a singular season and probably the weakest migration I have ever witnessed. Since May came in there has not been a single well-marked flight "rush" of any kind of bird. Indeed it has seemed to me as if only our summer residents had come & they not many in their usual numbers. I suppose the continued & unusually uniform close warm days & cool nights must be responsible for this state of affairs. In other words there have been no weather conditions calculated to either accelerate or retard the movements of migrating birds & they have probably come a few at a time every night & passed directly on northwest when found further in that direction.

1903.

May 14

Morning clear, calm and warm. Afternoon cooler with strong N. E. wind. Thunder showers passing over coming but giving us only a light drizzle of rain.

Walked to Davis & Ball Hill after breakfast. It was evident that a small flight of birds had come up from the South during the night. Those new to my list were a Black & Yellow Warbler singing in the pines in the opening behind Ball's Hill, an Indigo Bird (δ) seen by Gilbert in the orchard behind the farm house, and a Golden wing Tanager which began singing in the berry pasture across the road about half past ten o'clock. I heard two House Wrens during my walk.

Gilbert found a Carolina Dove's nest in a white pine in Purcell's Woods near the wood road & not far from the river. The ♀ was sitting & he did not disturb her. The ♂ flew from the tree both yesterday & to-day as he passed. He thinks the nest is in the same tree where his Brother & I found one with eggs two or three years ago. The nest is only about 5 ft. above the ground. Can this be a different pair from the one that the Cooper's Hawk landed at Hemlock Knob a week ago or has the survivor of that pair obtained another mate & started a second nest?

1903

May 15

Clear & warm with light W. to N. W. wind. Therm. rose to 80°

The heaviest flight of migrants thus far this month reached here this morning. Not that it was in any way remarkable save in comparison with the birdless days that have preceded it. I noted the following species for the first time

Dendroica striata, ♂ singing in close near house at 8 a.m. Arrived

Sinus borealis. - Two at Davis Hill, one in field long.

Vireo olivaceus. - One singing in orchard at farm, another at Ballville.

Contopus virens. - " " on Davis Hill -

Chondestes virginianus. - One flying high over field in front of farm house at evening, perching.

Brown Thrashers have been nearly silent the past few days but I heard one singing well near Barns this morning. It imitated the bob-white of a hen perfectly repeating it several times in the course of two or three minutes.

A pair of Towhees have evidently settled to breed in the thickets near the oak grove behind our Barn. I saw them together this morning & have heard them well singing for the past three or four days.

1903

May 16

Clear & cooler with light, rather chilly N.E. & E. winds.

Spent the day in Cambridge & Boston attending to some business matters but as I were on returning via W. Bedford, walking down through the woods in the early evening & back just before sunset, I had a rather good opportunity to ascertain what birds were about. All the migrants here yesterday seemed to have passed on. Indeed I saw nothing whatever which may not be found here through the summer.

A pair of Phoebes reared a brood of young in the stone boathouse across the river from Boott's Mill last year. The nest was built so late in the season that I took it to be a second one. It was placed on a small chest attached to the floor of a rofber. Early this spring a pair of Phoebes, presumably the same birds, remained about this boat house for a week or more. We saw them flying in & out but they did nothing to the last year's nest unless perhaps to throw down part of it which we found on the ground beneath. After another they began nests in two places on the outer wall of stones up under the eaves but neither of these nests was finished. Suspecting that they did not care to repair the old nest & were at a loss to get rid of it I removed it four days ago (on the 12th). As I approached the boat house this evening I saw a Phoebe enter it with a bill-full of mud. I examined the chest & found mud & moss forming a wet lump as big as a Pigeon egg plastered on it. When I returned this evening there was a nest about 1/2 finished. The Phoebe has not been seen before near the boat house for three or four

1903

May 16
(No. 2)

weeks. There is no other convenient support for a nest in the boat house. It seems to me quite evident that they were unwilling to use the old nest & I suspect that this is a trait common to most if not all their kind. If so it is a very curious one for they are among a very few birds known to me which are regularly in the habit of rearing two broods the same season in one nest. I cannot remember an instance however where the down nest has been used a second season. I removed the old nest in the barn back at Davis Hill early this spring & the birds have another on the down support now. The pair at the farm house here last season & this on a shelf under the eaves of the barn but just before they built them this spring the last year were disengaged. I think they never have thrown it down. I have frequently noticed in barn eaves where Phobus nests every year several nests in different stages of disintegration as if each had been used only one season & then abandoned.

I have never observed the nesting so numerous here before as they have been the past few days. They are literally as bad as in the brambly woods about Rock Anthology.

While at Cambridge to-day I heard a Black-throated Blue Warbler singing in the garden. There was also a pair of Goldfinches & a Rustic. I did not see the Cat-bird this time but he was there on the 12th.

1903.

May 17

Clear with light S. W. wind. Warmest day thus far. 74° 85°

Spent most of the forenoon in the neighborhood of Boris Hill. There seemed to be only a few migrants about. I noted for the first time a Hummingbird at the farm, a Black-bellied Cuckoo opposite Boris Hill, a Solitary Sandpiper at Benson's Landing, & a Green Heron flying one ten rods over Boris Hill. Herbert Holden reported hearing a Long-billed Marsh Wren near Beaver Dam Rapid. The only northern birds noted besides the Sandpiper were a Black-bellied Warbler (♂) at the farm, & a Black & Yellow Warbler (♂) in white pines near the cache ground behind Boris Hill and two Short-eared Owls perched on the edge of the lake near the cabin.

Arrivals

As I was talking with Benson in front of his house Bubo virginianus. at 9.25 a.m., the sun shining clear & hot from a cloudless sky, hoots at I was surprised to hear a Great Horned Owl hoot twice in the 9.30 a.m. Davis Swamp. Soon afterwards the pair of Red-throated Hawks which have as yet been beguiled screaming loudly & incessantly. Next several Crows joined their voices to the general clamor. Then the Owl hooted again six or eight times causing the Hawks & Crows to redouble their cries. When at its height the din was most exciting to listen to. Thinking there must be something wrong at the Hawk's nest I went there but all the birds were beyond in the mouth of the swamp. I afterwards learned that Gilbert got away from & started the Owl from a large pine. Its hoot was regularly hoo-hoo-hoo, hoo-hoo-hoo, hoo-hoo-hoo, hoo given very hurriedly & in soft smooth tones.

Gilbert started a Nashville Warbler from a finished but empty nest in Birch Field this forenoon.

1903

May 18

Clear with light S. wind. Hottest day thus far. Therm 73°

The only arrival noted to-day was a House Wren which sang a few times about 8 a.m. in an apple tree directly in front of our house; the only northern breeding bird of any kind a Black-jewel Warbler singing in the elms that shade our lot of road. What does it mean? Has the migration come to an end thus early in the month? At least there is no sign of activity but weather should have sent us a good bird wave had there been any birds yet to come. The matter seems the more mysterious because of the fact that we are over summer residents have yet appeared. Thus I have yet to note the Yellow-billed Cuckoo and Common Nighthawk while I have seen only one West Peewee and Lazuli Bird.

Bullock's, are not half as numerous as usual. & the same may be said of the Doves & Grackles. Juveniles, however, are fully up to their usual abundance. Red-eyed birds are positively scarce & I have not seen any of the more northern breeding species, which occur here regularly during migration either the Black-headed Bobolink or Wilson's Phoebe esp. Alligator. It has been a singular season.

Bowman tells me that the Caspian Terns are carrying off several of his chickens daily. He thinks they have taken over thirty within the past two weeks. They now come & go from & to the pine woods to the westward of his house where it seems probable, they have built their second nest.

Concord and Cambridge, Mass.

1903

May 19

Clear & apparently hot through forenoon. Light thunder
showers at Cambridge in afternoon, a rather heavy one at Concord
watering the ground to a depth of two or more inches.

Noted only resident summer birds about this farm house
in the early morning and on evening of this, the Yellow-bellied
Warbler, a new arrival.

At Cambridge, where I spent the day, the garden was
alive with birds several of which were with band migrants.
I noted here the following:-

1. Robin two birds & a nest 3 eggs. Built in wood bin clinging to vine fence.
2. Gray-cheeked, or Bush-tit. One singing both over. Saw it fairly
well & thought it long enough for this account.
3. Cat-bird. One silent bird, very tame. Rare songs it has been in
the garden for some time. He has had no young.
4. Yellow Warbler. - 8 in first song.
5. Black & Yellow Warbler. - 8 singing, fairly.
6. Black-faced Warbler. - 8 " just across street in Hildene Park.
7. Water Thrush. - Two, one in first afternoon song.
8. Rustic. - Two males singing.
9. Red-eyed Vireo. - One male singing.
10. Yellowthroat. - " "
11. Red-winged & Blackbird. 8 flying low over garden cocking up
12. Bobolink Chirr. - Two males singing.
13. Brown-headed Gull. - Three & 8 at pond.
14. Green-billed Cuckoo. - One giving the long series of too-
notes & also going
15. Clamming Swift. - One flying over the garden.
House Sparrows scarce. There were at no time
more than one or two. Singing. They seem to
be scarce company in Cambridge this spring

Cambridge, Mass.

1903.

May 19
(no 2)

As I was walking down Lower Sparkles Street I heard something in Hildyard Park & reported several times to wild, ringing notes of a Solitary Vireo. After a short interval of eleven or twelve days of a Yellow-throated bird came from apparently the same spot. I hear little or no doubt, that the bird was the Solitary Vireo which was in and about our garden in April singing, although, the song of its own & the Yellow-throated species.

Richard Evans whom I met told me that a Solitary Vireo had been seen several times lately in Hildyard Park. I wonder if it is possible that he is breeding there.

C. tells me that the Robin roost in her garden has been growing rapidly of late. She counted ninety one birds coming in on the evening of May 17th and thinks there were considerably over one hundred in all. They "make a perfect babel of noise", she says, numbers of them singing at once. The poor Cot-bird seems greatly annoyed at their presence spending most of his time in the back part of the garden. Last year she nested twice in the shrubs where the Robins afterwards roosted & are roosting this spring.

1903.

May 20

Clear with light S.W. wind. Oppressively hot; ther. 90°

There were numbers of birds singing close about the house this morning and through the forenoon despite the oppressive heat. Among them I noted a Linnet's Finch Blackpoll Warbler, Black-breasted Nuthatches & Black & Yellow Warbler. Later I heard a Canadian Warbler in the Picket Rock Woods & saw a Gray-chinned Thrush at Bull's Hill. The Linnet's Finch, Canadian Warbler & Gray-chinned Thrush arrived.

The Linnet's Finch spent the entire day near the house being seen repeatedly in the thicket of forsythia by the wall and when driven from this fledged along the brush-grown woods along the neighboring roadsides. Once it started it from the grass under the big elm. It sang freely in the early morning and occasionally up to nine or ten o'clock using invariably the same song. This was so very close to that of a House Wren that it might easily have been mistaken for it but it was less loud and more broken involving some short, silvery, trilling notes of a peculiarly delicate quality which are not infrequent among those given by the Wren. The bird like most of its kind was timid & retiring dashing from cover to cover when closely followed.

Forbush & I visited the Dove's nest found by Gilbert the other day. It is built against the main trunk of a dense young white pine about 8 ft above the ground. The old Dove was sitting on the edge of the nest which contained two young almost fully grown and feathered.

1903

May 20
(no 2)

but with some of the natal down still clinging to this plumage. They sat side by side facing in the same direction with their heads raised & absolutely immobile. Surprisingly pretty, gentle-looking birds they were. The mother fluttered off & disappeared among the pines when we got within about 12 ft. of her.

On the following day (21st) Walter Taylor & I visited the nest about noon. The thermometer stood at nearly or quite 90° and the air was oppressively sultry. Yet the old bird was actually brooding her young. Of this there can be no doubt for we got within 15 feet of the nest and looked at the bird for sometime through our glasses. She did not seem to be raised above the usual level of a sitting bird although she covered the young to completely that we could not see a feather of either of them. One would think she must have suffocated them. Finally she fluttered down to the ground and made slowly off through the grass & small brush beating her wings as if wounded. The young became conscious enough the moment they were left exposed for they were practically full grown and sat side by side with their heads well raised. Indeed the effect was that of two full-sized & fully feathered doves suddenly taking an place of one that had just departed. A moment later one of them flew suddenly straight off through the dense pine branches out of sight, its wings whirring audibly. The other young bird remained in the nest but it was gone the next morning. On the 26th & again on the 27th Gilbert shot the young from the ground nearly under the nest & on the latter date I heard the old male coming not far from the spot.

1903.

May 27

Morning clear; afternoon cloudy. Strong W. wind.

I left Concord on the morning of the 22nd & returned on the evening of the 25th. The interim was very cool with frosts on the low lands. The thermometer fell to 38° at the cabin on the night of the 25th.

On the 26 I heard a ♂ Black Pile & saw a silent Water Thrush. I had the same experience the following day when Tolbush heard a Black & Yellow Warbler. Then on all the north-bound migrations which have been noted since my return.

I was awake very early this morning. The first bird that day was a Catbird who began before there were any signs of day break even in the case. A Bittern puffed a few minutes later. It was several minutes after this before I heard the Robins, Vireos, Song Sparrows or Red-wings. The claims of Robins surprised me. Judging by their voices I should have said there were a dozen or more singing at once. Yet only two birds, to my knowledge, are nesting on Bush Hill; Both nests were built on the outer tops of our camps, one on the horse shed, the other close to the small west window of the old cabin. The bird has apparently deserted the former nest which contains four eggs. She was last seen brooding them on the 25th. The hen was tied near the nest on the afternoon of that day & this probably frightened the bird away.

The young in the other nest hatched on the 22nd, I looked at them yesterday (26th) when they appeared to be nearly out. There grown & were already half covered with fine feathers, the day before this morning I

1903.

May 27
(no 2)

both heard and saw a Red Squirrel on the way. He stayed
there a long time & made a great noise whenever he jumped
on the tin roofing. Still coming & going before day break
I heard what I took to be a Rat gnawing at intervals.
At breakfast time I looked in Mr Robin's nest & found
all four of the young dead and still bleeding profusely from
numerous fresh wounds. These were of a singular character,
none of the flesh had been removed, there were no deep
cuts nor holes and the heads, eyes etc were intact but
the skin over the greater parts of each mangled little body
had been stripped off. Apparently the poor little things
had died to death from these savage injuries. Whether
this wanton cruelty had been committed by the creature
I heard gnawing or by the Red Squirrel I am of course
unable to say. The most mysterious part of this whole
affair is that the master Robin kept his orderly. Had
she done so I never have heard her for the nest was
only a few feet from my open window & I slept
poorly during the night & was wide awake after daybreak.

Tobash found a Hairy Woodpecker's nest with young on the 25th.
It is in the very best place where I should have looked for
one - at the edge of Benson's cow pasture on the east bank
of the maple swamp behind the wood shed at Pin Park.
The tree stands a little outside the edge of the swamp
on low ground. It is a big maple completely covered
with foliage but rather sickly-looking. The hole, a
small nest one, entered the main trunk on the north
side about 8 feet above the ground & just below a
stone dead branch. I saw one of the birds go to the
nest twice on the evening of the 25th. It came flying

1903.

May 27
(No 3)

across the open field from the east above a lone chinkapin at short intervals. Although I was 200 yds. from the tree I could hear the young chipping as they fed there. Tolson & I visited the nest this evening after dinner. We did not see either of the parents but the young were chipping continuously and at least one of them was pecking at the inside walls of the nest more & the time making a sound precisely like that of an old woodpecker excavating. When we poked on the trunk the pecking ceased but the chipping soon was redoubled. I saw a Hairy woodpecker, which I have little doubt was one of this pair, near the farm-house this afternoon. Hairy woodpeckers are very common. They cover the ground in their daily wanderings much the same as do I have never known them to beat the blossom-gums in the same tree or even on the same side of woods in this locality at least.

A Chippy at the farm has a nest in a little white pine that I set out two years ago near the house. The tree is scarce four feet high & the nest was over two feet above the ground. I looked into it to-day & found that it contained young fully feathered & nearly large enough to fly. So it is a mystery that none of the crows that roost about the farm & night have raided it.

The young Phobus in the nest under the corn? The corn at the farm are also nearly ready to fly. Those in the house had at both still have already gone & their mother is at work preparing the nest for her second brood.

1903.

May 29

Clear with fresh W. wind. Therm. 20° to 82°.

As I was standing in front of the farm house at half past eight this morning I heard two wild clear notes (the "three-dee" call) of an Olive-sided Flycatcher repeated three or four times in quick succession. The sound only just reached my ears & seemed to come from the direction of the cluster of red pines near Mrs. Petrus's place. I went there at once & finding nothing was returning along the road when I suddenly saw the Flycatcher sitting, perched on the topmost twig of a dead branch of a wild apple tree in the lower blackberry bottom & within twenty yards of the road. I watched him for several minutes but he would not call again. Then I looked away for an instant he disappeared & I neither saw nor heard him again. The last Olive-sided Flycatcher I found in Concord was at Ball's Hill fifteen or sixteen years ago & in August if I remember rightly.

Just before I heard the Flycatcher I saw a Sparrow Hawk flying low & very swiftly past the house in the direction of Birch Field. It was a small bird probably a male without. I did not notice any tail markings. Gilbert reported during a small hawk which he thought belonged to this species passing over the orchard about a week ago.

Fireflies were twinkling in the meadow opposite the house by scores this evening. Black crickets began chirping nearly two weeks ago & now the fields are alive with them. The first ripe strawberry was found in our garden to-day. All these phenomena are exceedingly early I believe.

1903.

May 30

A. M. cloudy with a fine, drizzling rain. P. M. brilliantly clear with light W. wind.

Spent the entire forenoon near the farm house. Birds of all kinds sang freely almost until noon. There are a few northern migrants still lingering for I heard two Black-bells in the orchard. There was also an Adam Flycatcher in the thickets along the brook that flows through our berry pasture across the road. I heard his emphatic gee-witchy a dozen times or more above & about. The Great Crested Flycatchers were exceedingly noisy to-day. They appear to roost above on a rich territory for I often hear them in Birch Field and sometimes in Peacock's pine woods.

A Wood Thrush song was the only singing in the Barrett farm & I heard the same or another bird in the woods beyond the berry pasture yesterday & this morning.

As I was passing through Birch Field just after sunset I heard one of the Great Horned Owls hooting in Barnard's woods. His notes were regularly hoo-hoo-hoo-hoo, hoo-hoo-hoo, hoo. given very hurriedly. I am afraid that his mate has been killed for I have heard only one bird this spring & always gives this somewhat peculiar hoot.

The Brown Thrasher has been very silent for a week or more but I heard one near the house this morning, two up the road in the afternoon & two more at evening at the eastern end of Birch Field a place where I go walking every day but where I have not noted a Thrasher for fully two weeks. All the birds heard to-day were singing freely.

1903.

May 31

Brilliantly clear with light easterly winds. Temper. 42° 69°.

As I was taking a walk up the road just after breakfast this morning my attention was suddenly arrested by the voice of a Yellow-breasted Chat, only the second that I have ever heard in Concord, the first being about seven years ago in the brushy thicket opposite Boott's Hill. The bird met with this morning was in full continuous song during the fifteen or twenty minutes that I remained without hearing another. It appeared to be in a boggy white oak thicket stand on the edge of some rather broken woods of low growth with an extensive tract of blueberry & other tall bushes extending out from the woods into a field - that just behind Gorham Mason's house. The locality is about a quarter of a mile to the northward of our farm.

It was a great day for night-hawks. I found one sitting on the top of a stone wall by the roadside this morning, another was perched on one of the tall elms behind the house in the early afternoon calling peep every now & then without warning from its resting place. (There was one in the barn the all day yesterday), and at evening I counted no less than sixteen or more all over scattered stones over the large meadows between Davis Hill & Third Island, hawking for moths. I do not remember ever noticing so many at one time before in Spring.

Bluebirds appear to have overflowed into the woods & towns this year. A pair have been seen almost daily for weeks in the oak woods on Davis Hill & another in those at Holden's Hill. I think there can be little doubt that they are

1903.

May 31

(No 2)

Breeding in both places. Taxon tells me that they have nested in the very middle of Lexington & I have heard them regularly in or near our garden in Cambridge. Their numbers in the country districts far surpass anything that either Taxon or I have ever witnessed before. I am inclined to think that there are twice as many as there were before they were decimated by the fever in 1894-95.

My neighbor Edwin however sprayed his ~~apple~~ orchard thoroughly with Paris green when the trees were in bloom two weeks ago. I cannot see that it has made any difference in the numbers of any of the common orchard hunting birds. Certainly they are as numerous on his farm as on ours at the present time. The Yellow Warblers & Goldfinch however have diminished perceptibly within the past fortnight but this may be due to the setting on of vigorous band faction with. One of my men picked up a Yellow throated Vireo dead on Davis Hill this morning but as one, so far as I am aware, has been spronging near there.

Dusky & Bottlenose are comparatively scarce this year. I think the former has fallen off fully 50% since last season & the latter even more.

Norway?

List of Birds noted at Bæltet Marnie.

1903

June

Sialia sialis 4^{1/2} 5^{4/5} 6^{4/5} ^{Paradise} Norway
7^{6/5} 8^{1/2} 9^{3/5}

Murina migratoria 3^{4/5} 4^{8/5} ^{Red am. young} ^{nesting} Norway ^{13.00}
5^{10/5} 6^{4/5} 8^{1/2} 9^{6/5} 10^{6/5}

Turdus philomelos 3^{1/2} 4^{2/5} ^{Dr. Sjö} ^{green} Norway ^{Dr. Sjö} ^{Paradise} Norway
5^{1/2} 6^{1/5} 7^{1/5} 8^{1/5} 9^{4/5}

" frascens 3^{2/5} 4^{3/5} 5^{3/5} ^{Dr. Sjö} ^{green} Norway ^{Dr. Sjö} ^{Paradise} Norway
2/5 6^{1/5} 7^{1/5} 8^{1/5} 9^{1/5} 10^{4/5}

Galloscopus coracinus ^{Dr. Sjö} ^{green} Norway ^{Dr. Sjö} ^{Paradise} Norway
3^{1/2} 4^{2/5} 5^{2/5} 10^{4/5}

Trochocercus pyrrhopterus ^{Dr. Sjö} 3^{1/2}

Parus atricapillus 4^{1/2}

✓ Minivetaria varia ^{Dr. Sjö} ^{green} Norway
4^{1/2} 9^{3/5}

✓ Corapodus leucurus ^{Dr. Sjö} ^{green} Norway
6^{1/2} 7^{1/5} 9^{1/5}

✓ Hemicordulus rufigularis ^{Dr. Sjö} ^{green} Norway
4^{3/5} 5^{1/5} 6^{1/5} 7^{1/5} 9^{3/5}

Dendrocica coronata ^{Dr. Sjö} ^{green} Norway
3^{1/2} 4^{2/5} 5^{1/5} 6^{1/5} 9^{5/5}

" urinus ^{Dr. Sjö} ^{green} Norway
4^{1/2} 5^{1/5} 6^{1/5} 8^{1/5} 9^{3/5}

" Corniculatus ^{Dr. Sjö} Norway

✓ " flavescens ^{Dr. Sjö} ^{green} Norway

✓ " aestiva ^{Dr. Sjö} ^{green} Norway

✓ " maculosa ^{Dr. Sjö} ^{green} Norway

✓ " striata ^{Dr. Sjö} ^{green} Norway

✓ " pennsylvanica ^{Dr. Sjö} ^{green} Norway

Geothlypis trichas ^{Dr. Sjö} ^{green} Norway
3^{1/2} 4^{6/5} 5^{3/5} 6^{3/5} 7^{4/5} 9^{5/5}

Trochocercus aurocapillus ^{Dr. Sjö} ^{green} Norway
4^{5/5} 6^{2/5} 9^{8/5}

Bethel, Maine.

1903

June

- Sylvania canadensis* 28.5¹ Parrot 3 1/4 6 1/2 9 2/3 Norway
3 1/2 6 1/2 9 2/3 ⁱⁿ ^{water} ^{marshes}
- ✓ " *fusca* From this road in
4 1/2 miles away by
track
- Scotophaea luteola* From this 2d st. 2d Sycamore 2nd Beech Norway
4 1/4 3 1/2 5 1/2 7 1/2 9 1/2
- ✓ *bius obscurus* 4 1/2 5 2/3 6 3/4 7 1/2 8 2/3 9 1/2 Norway
- ✓ " *gelidus* Village down Valley Rain village village Norway village Bethel valley
4 1/2 5 2/3 6 1/2 8 3/4 9 1/2 down 10 1/2
- ✓ *Anaspis californica* 28.5¹ Norway 4 1/2 5-6 1/2 9 (10) Stone at head
of outlet P.
- ✓ *Progne subis* 28.5¹ village 4 1/2 5-5 1/2 6 1/2 8 1/2 9 3/4 Norway Bethel valley
in forest 10 2/3 ^{openings} ^{in forest}
- ✓ *Tachycineta bicolor* 28.5¹ Suburb Norway 4 1/2 5 1/2 9 1/2 mostly in trees
house & Bob's Penitentiary
- ✓ *Hirundo horrida* 28.5¹ Norway 3 1/2 9 3/4 6
- ✓ *Cotilia rufa* 28.5¹ Suburb Norway 4 1/2 5-5 1/2 6 1/2 8 1/2 9 1/2 10 1/2
- ✓ *Carpodacus mexicanus* Village village 28.5¹ Paradise Village Norway Bethel valley
4 1/2 5 2/3 6 1/2 7 1/2 8 1/2 9 3/4 10 5/8
- ✓ *Spinus tristis* 28.5¹ 3 (2) 4 2/3 5 2/3 6 1/2 7 8 9 4/5 Norway Bethel
Poecile grammurus 5 1/2 6 1/2 7 1/2 8 1/2 9 1/2 10 1/2
Passerina cyanea 5 1/2 " 6 1/2 7 1/2 8 1/2 9 1/2 Norway
✓ *Spizella breweri* 3 2 4 4 5 6 6 2 7 6 8 4 9 6
- ✓ *Trochocercus erythrophrys* Granite Paradise
4 1/2 7 1/2
- ✓ *Zonotrichia albicollis* Granite granite dry 28.5¹ Post office Paradise Norway
4 1/2 5 1/2 6 1/2 7 1/2 8 1/2 9 1/2
- Melospiza melodia* 3 2 4 6 5 4 6 3/4 7 1/2 9 6/7 Norway

Bethel, Maine

1903

Jew

Cyanosporus cyaneus Gurnell ¹ ~~1~~ Parasol
4²/₃ 6¹/₃ 7¹/₃

Dolichonyx oryzivorus 3 $\frac{1}{2}$ 4 $\frac{1}{2}$ 5 $\frac{1}{2}$ 6 $\frac{1}{2}$ 7 $\frac{1}{2}$ 8 $\frac{1}{2}$ 9 $\frac{1}{2}$

Corvus americanus 4⁽²⁾(3) 5² 6² 7¹ 9² ^{newspaper}

Cymothoë cribrata George Allen 4 1/2 in Norway 9 2/3 in

Tyrannus tyrannus 4' 5² 6² 7³ 9⁴ 10²

Mycorebum Cremeri from their Dr. G. Paradisi Norway
4 $\frac{1}{2}$ 6 $\frac{1}{2}$ 7 $\frac{1}{2}$ 9 $\frac{1}{2}$ stars of fallen Pinus sylvestris

Sayornis phoebe ♂ ad. 3 1/2 4 2/3 5 3/4 9 3/4 imm.

Contopus borealis ^{canorus} $4\frac{1}{2}$

Conopterous urus Four pairs bracts Vexillary narrow Broad Vexillary

			length	width	distance	nowhere
✓	<u>Euphorbia</u>	<u>minima</u>	3 1/2 "	4 x	5 x *	8 x
	"	<u>flavoviridis</u>	5 cm	1 cm	1 cm	9 x
✓	"	<u>T. almonae</u>	4 1/2 " 1/2 "	6 1/2 " 1/2 "	7 1/2 " 1/2 "	10 1/2 " 1/2 "

Chaetura pelasgus ^{brevis} 3 4 4 8 5-6 6 8 ^{Nov 19} 9 ^{30 or 40} ^{feins} ^{over}
village at ev.

Arctostaphylos uva-ursi Dr. G. Dr. G. Dr. G. Dr. G.

Chordiles virginianus Dr. G. 4 2 ♂♂ 6 2 (1.)
4 2 ♀♀ at locality

Coloptes armatus 4' 5' 9' ^{1/2}
+ 1 bud below

Dryobates f. medicensis 5 (adult male)
males, from this road

Crows Kingsnipes 4♂ ad. suspended by
2 crows

Banasa u. togata Dr. 50 words / all has from this Dr. 50
3 f cards 3 f 4' & 4' f with young 9'

Bethel, Maine.

1903

June

Aeglaea phoenicea Miss Paul 9 1/3 hours
4 2/3 x 9 1/3 head of broken
Penicillium

Luis calms aenans bilineata 5-8 ♀ (39) 9 ♂ head of Goka
Peninsularia

Achitis macularia Kuhl & Potzl. Dr. S. 4' 5' 6' 7' Calcutta
et alii 8 to 9' Norway

Sitta canadensis Caudatory Dr. G.
4' 1" 6' 1"

Lorofia c. minor *Riv. Ambrone* *Paradiso* *D.G.*
5 eggs found *72' W.E.* *10 (1)* in *falling elm*
4' down *on Cen.*

Syrrhinum nebulosum Dr. G. gave where my money Dr. G.
5' x 1' living on 12 P.M. (unripe) 10' over one
in woods, below house. 10 P.M.

Sphyrapistes varius Bonan Lodge
5'

Pugnax satrapa Prat. sicc. an.
6 x. black spurs

✓ Lindernia grandiflora Dr. G. Paradise Hill
6' at an. 7' 1/2 feet
June

Botaurus lentiginosus. *Gullion's heron*
6'. West Ind.

✓ Spizella pusilla Parodia Hins 7¹/₂

✓ Petrochilodon tenuifrons Paragon Hill 7⁶ 9 (16) long part of back
Peninsularia

Crotophynx porrectus ^{Intervent.} to "nest in big
cactus swamp."

Bethel, Maine.

1903.

June

- ✓ Harpotyphonus rufus Norway ♀_x.
- ✓ Habia fuscicollis Norway ^{except} _{of} ^{clining} ^{varo} ^{Scandinavia} ♀_x.
- ✓ Vireo solitarius Norway ⁱⁿ _{near} ^{white pine woods} ^{nest} _{village.} ♀_x.
- ✓ Urinocercus virens Norway ♀ (2nd) ^{Scandinavia} _{Norway}
- ✓ Haliastur leucophthalmus Norway ^{very} _{rock,} ^{fair bird eating fish on} _{Scandinavia} ♀ ♀ ad.
- ✓ Buteo latidens Norway ♀ ♀ ad.
- ✓ Dendrocitta rigida Norway ♀ ²/_x
- ✓ Piranga erythromelas Norway ♀_x.
- ✓ Sturnus norvegicus Norway ^{shores of Baltic} ♀ _{Scandinavia} ^{nest} _{nest}
- ✓ Anas obscura Norway ♀ ^{was} _{flying at lake} ^{Scandinavia} _{lake} ^{nest} _{nest}
- ✓ Irochilus columbianus Dr. G. 10 ♂
- ✓ Spinus pinus Norway ^{nesting place.} 11 (2)
- ✓ Sitta carolinensis 10' Dr. G.

Bethel, Maine

1903

June 4

Cloudless but densely swarming from forest flies. Light N.W.
wind.

I came to Bethel on the 2nd to spend about a week at Dr. Gehring's. Took a long walk this morning along the Green Hill road. Heard a few Chicks, a Mourning Dove, numerous Great Flycatchers, Chaffinches & Robins in the village. At the foot of Green Hill just beyond the mill a Chestnut-crested Flycatcher was calling on a bushy postern. Further on Chestnut-sided Warbler, Northern Wrens & Maryland Yellow-throats were singing in the thickets along the roadside. On the steep western slope of the hill, also by the roadside, I heard two Juncos & a Peabody Bird.

Crested
Flycatcher

In reaching the intervals beyond I found Alder Flycatchers in great numbers in the thickets bordering the Hopper meadow brook. I could hear them far & near in every direction.

I noted the following calls: - quee-quee or quee-quee both syllables strongly & evenly accented; quee, an abbreviation, apparently, of the call just noted; quee or cree, low, guttural, very like call of young Wood Pewee; peep or queep, the commonest call note & common to both types; p'quee or p'quee, closely resembling cry of young Kingbird. Nearly all these calls were varied from time to time & fused ran into one another through intermediate gradations.

There was a Wilson's Black-cap singing freely & steadily among the alders by the brook. Its song was we-we-we-
we-we-we-we all the notes on one key & without special emphasis on any of them. I suppose the bird was a migrant.

Wilson's
Black-cap

A ♂ Marsh Hawk passed by two crows passed
me as a flock on the bridge.

Bethel, Maine.

1903

June 4
(No. 2)

The Maryland Yellow-throat appears to be exceedingly numerous here. All the males sing very alike. I noted the song of one of them to-day as wip-pe-we, wip-pe-pe, wip-pe-we, etc.

Maryland
Yellow-throat

In the afternoon Dr. Gehring & I walked out along the road to Song's Pond. In the woods behind the academy (which was as far as we went) I heard a Black-throated Blue Warbler and an Olive-sided Flycatcher.

Olive-sided
Flycatcher

In the woods below the doctor's house we came upon a ♀ Partridge with young about as big as newly hatched chicks. Seeing her in nearly the same place both yesterday & this afternoon. On the first occasion the chicks ran a few paces & then stopped & screamed as usual, but contrary to this usual custom they kept up an incessant peeping after they had concealed themselves. She motioned close about us whining like a pup, as long as we stood close to her young but when we walked on a few paces (not over ten yards) she ran at once to the spot where the chicks were hidden & began calling them with the peculiar harsh cute, cute, cler-2-2-2 cry. We thought they joined her but they flew over to think that we covered her only the old bird. We did not see the chicks at all this afternoon nor did they peep. The hen bird started out from a thicket on our side of the path & circled around us whining. She was a gray bird & looked like a typical Togata.

Hen
Partridge
with young

Bethel, Maine.

1903

June 5

Cloudless but intensely smoky. The sun, looking like a fiery red ball suspended in the heavens, cast neither shadow nor sunshin. In fact the general effect was that of a dark, cloudy day. There was almost no wind & the air was oppressively close.

My morning walk was to Lucy Harmon's ledge. In this village I heard about three Doves, two Warbling & one Red-eyed Vireo, two or three Purple Finches, at least six or eight Crested Flycatchers, a Wood Pewee, several Robins & Chipping. There are apparently no Yellow Warblers there. I was surprised to see a solitary Browned Grackle in some trees just beyond the post office. It was a big male with a fine "boat" tail. I know of no colony of these birds near here.

Browned
Grackle

On the interval beyond the railroad I found Bobolinks in considerable numbers, Bluebirds common enough and Bank Swallows in swarms skimming about everywhere over the level fields. I saw only one Green Finch & heard but one Savanna Sparrow. Crested Flycatchers were chipping in the trees about every farm house. I heard one Yellow Warbler singing among some bushes on the banks of a creek & a Black & Yellow Warbler in pasture Spiders on a steep hillside. A Warbling Vireo was in full song among some tall reeds on the further bank of the Androscoggin.

Black-poll Warblers appeared to be rather numerous for I heard no less than five males, one in the village, the others in meadows & clumps on the interval.

All were of course migrants on their way further north as most also have been a Yellow-bellied Flycatcher which was calling pe-e in some willows near a creek. Goldfinches were common everywhere. I heard no Grackles after leaving the village.

Black poll
Warblers

Bethel, Maine

1953.

June 5

(No 2)

The most interesting experience of the morning remains to be chronicled. I was returning over the intervals and within 200 yds. of the railroad when a Shrike (*L. l. migrans*) started from a maple and flew off up the road carrying a bird in its bill. It alighted first on a fence post, next on a bush heap near the roadside. I got within twenty yards of it each time as I was approaching it it would bravely & nervously tearing at its prey & eating portions of it. Finally it circled back past me and flew out into a large field where it alighted on a fence post. Before I could get near it again it flew a fourth time leaving its victim which I found was a Bank Swallow. It had eaten the head completely off and had impaled the long stem of the lower neck on a sharp upright splinter that projected above the post. After examining the Swallow I walked off a few rods when the Shrike immediately returned to it and carried it off across the road to a small half dead willow that grew by a wall within 50 yards of a house. I followed and had the great pleasure of watching the Shrike impale the Swallow on a short, sharp stub of a dead twig. It performed this operation precisely in the manner of the Northern Shrike that I saw hang up a Field mouse at Bass River down on 20 years ago, i.e. by drawing the bird against the stub. Standing a little below it it puffed violently & jerkily for several minutes often flapping its wings either to keep its balance or to gain greater force & occasionally stopping to rest for a moment. Finally it flew away. On examining the Swallow I found it very firmly fixed with the prong driven through the skin & surface muscles of the breast. From a low branch of the same willow similarly impaled on a short dead prong driven through the skin of its neck hung a ♀ Bluebird that had evidently

Migrant
Shrike

Bethel, Maine

1903.

June 5
(no 3)

been dead several days. It showed no signs of decomposition but the eyes had sunk almost out of sight and the flesh on the breast was hard and dry. It bore absolutely no signs of external injury & no portion of the flesh had been removed while the plumage was smooth & perfect. The Swallow was ^{gone at 4 P.M. on Saturday evening} ~~in~~

Migrant
Shrike

Just after the Shrike had left the Swallow ~~winged on~~ ^{was} perched on the fence post it was joined by its mate a larger, longer, lighter-colored bird no closer the male. In the afternoon I visited the place again in company with Dr. Gehring and again found both Shrikes. They were now actually together but seemed contented with keeping one another in sight as they sat perched on the fence posts, or telegraph poles along the roadside sometimes within thirty yards of each other. We saw them fly down to the dusty road & pick up what looked like a large beetle and the ♀ pulled a quantity of sheep's wool from the side of an empty barrel standing in a piece of cultivated ground. After arranging it carefully in her bill she took it up the road & into a maple near the one I started her from this morning. I looked this tree over carefully afterwards but could not see anything in it that resembled a nest. Probably the bird really went on beyond it to another tree.

Both Shrikes spent the greater part of the time when I was watching them within an area of about 20 acres. Most of this was perfectly open, intervals grass fields the only trees being those in the long row of planted sidewalk sugar maples & a few scrubby willows with cherries, etc. scattered along the lines of the fences that divided the fields from one another. The Shrikes occasionally perched on some of these trees but their

Bethel, Maine.

1903

June 5
(no 4)

favorite points of observation were the fence & telegraph posts. In a general way they looked and behaved like northern Shrikes but they appeared smaller & considerably shorter & stouter which they were somewhat less active & restless. Their heads looked disproportionately large & much thicker & heavier than those of their more northern relatives. The ♀ was a dull, dark-colored bird, thin & much lighter with very white underparts & a clear ashy-blue back. The broad black stripe through & above the eye was conspicuous with both ♂ & ♀.

Migrant
Shrike

When perched they sat quite motionless save for a slow turning of the head from side to side. I did not see either of them fly & half spread the tail as the northern Shrike so often does. Their method of flight, however, was identical with that of Saxicola and their appearance when on wing nearly the same. I think, however, that they would even closer to the earth. On leaving their perchings, whether the latter were fence posts or telegraph poles, they invariably shot down at a steep angle as if aiming at some object on the ground and then skimmed off lightly across the field only a foot or two above the turf, rising and falling in long, graceful but gentle undulations, moving their wings very rapidly at the beginning of each upward curve and then closing them for an instant just as a Woodpecker or Goldfinch does when passing its familiar "Galloping" flight. During the exceedingly rapid beat of the wings their light markings were alternately displayed & concealed, giving an fluttering effect as of a small bit of looking glass flashed in the sunlight. Neither bird uttered any sound whatever within my hearing. They would not permit me to approach them much nearer than about 20 yds.

Bethel, Maine.

1903.

June 5
(No 5)

As I have just said Bank Swallows were scattered about in great numbers over the interval this morning and their low pleasing chattering calls were constantly in my ears. They must have a large breeding colony somewhere near, probably in the sandy banks of an arroyo or in. Fully 25 or 30 birds were circling about a hen yard on a steep hill-side. Every half minute or so one of them would sweep down to the ground and pick up a white feather, alight at full speed for the sun pursued by the entire throng. In no instance did I see the feather succeed in making more than 50 or 100 yards before it was overtaken and robbed of its prey & the robber in his turn was usually quickly dislodged.

Sometimes the feather would be in the possession of a dozen or more different Birds in the course of less than a minute. When this happened it made little or no progress towards its ultimate destination being simply stretched and held for an instant by bird after bird while the remainder of the flock were flying around & around the contestants in a warren cirle.

At length, however, some Swallows lighter or stronger than the others would get it and carry it straight off to the river bank closely followed by one or two birds which all the others returned to the hunting ground. It was one of the prettiest sights of the kind that I have ever witnessed. I am by no means sure that the birds were not simply playing with the feather as the Tree Swallows certainly sometimes under similar conditions

Bank
Swallows

Bethel, Maine.

1903.

June 8

Cloudy with strong S.W. wind and occasional brief
showers of fine, mist-like rain, the first for many weeks here.

I went to the meadow this morning to look for
the Shrike's nest which, by an odd chance, proved to be in
the very first tree I visited, a small elm standing alone
by the side of the lane that leads to the Chem. factory from
the main road, about 200 yards from the Railroad Station
and not over 50 yards from the mill. The place where
I saw the Shrike on the 5th is down 200 yards distance
but the brush-heap to which the ♀ took the Swallow on
that occasion is within 30 yards of the nest. Neither bird
was about it when I discovered it this morning so I
kept on to the other locality beyond. Scarcely had I
reached it when the ♂ Shrike appeared, flying low over
the wide field on the western side of the road bearing down
rather low, dangling object in his bill. He took it into
a small, stunted elm by the roadside and affixed it to
a short branch, spending less than a minute in the operation.
After he had flown away I went to the tree and found
a Pickard Fly sitting crosswise on the branch ^{had}, legs
well doubled at the knees, his head resting on his folded
front paws, his eyes wide open. So very lifelike was
his attitude & expression that I could not believe him
dead until I touched him. He was so perfectly balanced
that I thought at first that the Shrike had merely
placed him carefully on the branch but on closer
examination I found that he was firmly impaled
on a short pointed twig which had penetrated half an
inch or more into the fleshy part of the thigh. He was
a fair-sized specimen but very thin & slender.

Migrant
Shrike

Bethel, Maine.

1903.

June 8
(No 2)

I searched all the scattered trees & fence posts in the neighborhood in the hope of finding more victims but without success. The Bluebird had been removed from the willow since my last visit on the afternoon of the 5th.

Migrant
Shrike.

Not long after the appearance of the ♂ Shrike this morning I saw the ♀ sitting on a fence rail well out in the open field. For nearly an hour she remained within 20 yards of the same spot although she frequently took short flights usually to the ground and back again to the same or a neighboring perch on the fence rails or posts. Although I watched her closely I did not see her catch anything.

Her manner of flying down to the ground & back reminded me strongly of that of a Blakied. Sometimes she would remain on the ground for a minute or more hopping or fluttering from place to place on some recently ploughed land evidently looking for insects but ordinarily she flew back to her perch almost immediately after alighting on the ground. While perched she remained for the most part as immovable as a Hawk & in a similarly erect, tense attitude.

Her mate was also in sight most of the time. His favorite perches were on the telegraph poles & this connecting wire along the roadside. While sitting on these his attitudes were as light & graceful as those of the Northern Shrike & he balanced himself in the same way shifting his position frequently, and often raising & lowering his long tail as well as occasionally half spreading it. It was a beautiful sight to see him start from his elevated perch and after a few rapid vibrations of his short, white pointed wings, glide on a long, gentle incline half across a broad field before coming to the ground. Sometimes he would move very swiftly but as a rule his motion after he

Bethel, Maine.

1903.

June 8

(No 31)

Migrant
Shrike.

had gone a few rods because Horne and I were waiting for him to move no faster than a tip or two then down drifting before a light wind & with equal lightness and grace. I can think of no other bird which can fly in just this way. After the first few wing beats he held his wings wide-spread & quite motionless, his bill pointing downwards, his tail closed. He rarely approached his mate nearer than 5 or yards but over he went directly towards her and alighted within ten feet of her when she greeted him with a low, harsh, vibrating cry & a long-continued fluttering of her wings like that of a young bird. On another occasion I saw him fly directly off from a telegraph pole for a distance of about 100 yards and then mount straight upwards to a height of forty or fifty feet apparently in pursuit of some flying insect which I thought he caught & instantly swallowed. During the upward flight he beat his wings vigorously but they were held nearly or quite immovable during the long, smooth glide by means of which he reached a place four feet well out in the field. Soon after this he flew down to the ground & picked up what looked like a large beetle. Holding this in the tip of his bill he came nearly straight towards me and, to my great surprise, alighted by the side of a young Shrike which all the while had been sitting within ten yards of me on a fence rail by the roadside. The young bird received the insect in its wide opened bill & instantly swallowed it at the same time quivering its wings. The place where it sat was not over twenty yards from the one where I had previously seen the fly infested. Why had not the fly been given directly

Bethel, Maine.

1903

June 8

(No 4)

To the young Shrike? why had ever the parents felt it Migrant
at all previous to this during the time I had been watching Shrike.
them (I should certainly have seen them feel it had they done so)?
and where were the remainder of the birds? over questions
that I asked myself in vain. I searched the whole
neighborhood carefully but without discovering any more
of the young. The one I had seen felt was impudent
enough (after my attention had been called to him)
and one of the prettiest and oddest little birds I have
ever seen. He could fly only a few yards at a time but
he hopped along the fence rail ahead of me almost as fast
as I could walk using his wings only when I was
on the point of touching him with my hand.
His wings & tail were mostly black but the secondaries &
greater wing coverts were broadly tipped with rusty brown.
His under parts were elegantly variegated with wavy
grayish lines on a lighter gray ground. His eyes were
very large & expressive, ~~but~~ his bill short & blunt.
Most comical of all was his little flat tail scarce two
inches long. He carried it nearly erect & kept it bobbing it
up & down and flitting it from side to side in the
most amusing way. All his motions were exceedingly
graceful & animated when I was pursuing him but
after I had left him he sat erect & still with
his plumage fluffed out like a little owl.

On my way back I climbed to the nest & examined it
closely. It was placed directly against the main stem of the
elm about ten feet above the ground & was of the usual
bulky character, from below it looked just like the
nest of a Thrasher for it contained many large twigs in
the lower portions but the walls were thickly & warmly

Bethel, Maine.

1903

June 8
(No 5)

filled with a variety of soft materials. There were four feathers there used in the lining but such as these were broken fresh & clean as did the entire surface of the inner cap at the bottom of which lay a handsomely marked egg. Although I took this out & looked at it curiously I was unable to decide whether it was addled or freshly-laid, I am inclined to think however, that it may be the first egg of a second clutch for I saw the female Shrike pull a tuft of Sheep's wool from a bush and take it off in the direction of the nest and when I was descending the tree this evening the same flying swiftly towards it and landed within a few feet of my head uttering her harsh, guttural cry. This I thought could be best compared to the long-drawn plaint of a Canadian Horned Lark for the fact that the notes were deeper, harsher, louder and given in much more rapid succession. When I heard it in the open field earlier in the evening it also sounded like a little of the mew of a cat bird.

Migrant
Shrike

While I was watching the Shrike I heard two Bobolinks and a Savanna Sparrow singing in the grass not far from the house of observation & on several occasions Bank Swallows skimmed close past over or the other of them. They seemed to take no notice whatever of these birds but to be wholly intent on watching the ground for insects.

As I passed through the village on my way back I again heard the cry of a Borealis Goshawk in the cluster of elms behind the post office. A moment later a pair of these birds flew out nearly one me.

Borealis
Goshawk

Bethel, Maine.

1903.

June 10

Cloudy with light S.W. wind.

Visited the Shrike family this morning in company with Walter Drane. Found ten ♀ on the nest apparently sitting but did not disturb her. The ♂ was ranging about over his own territory & that which his mate has previously covered, hunting insects of which we saw him catch a number all of which he took to his territory offering. The latter although apparently no larger or better feathered than when I saw him last two days ago could fly strongly this morning. He followed his mate from place to place taking flights of 100 yards or more at a time & alighting well up in leaping them as well as on fence posts. The old male sang a ~~dozen times or more in succession~~ with which perched on a tall weed stalk in a field. This is the first time I have heard his song. It was much like that of the Florida bird & I rendered it on the spot as ~~p'lee, p'lee, p'lee etc.~~ consisted of a single note uttered eight or ten times in rather quick succession. I rendered this note on the spot as p'lee. It was soft, rather plaintive and decidedly musical. Walter thought it resembled the pip of Pelecanus's Hyla but it was much less shrill & piercing & to my ear more ~~simply~~ like the bell note of the Blue Jay although not very near that either.

Migrant
Shrike.

Bethel, Maine

1903.

June 11

Cloudy with occasional light showers. Wind S.E.
Clouds hanging low on the mountains.

Visited the Shrikes nest about half past eleven this
forenoon. Both birds absent when we reached the tree but
as Gilbert was climbing it they suddenly appeared and
flitted close about his head like a pair of big butterflies
uttering a rapid succession of scolding cries very like those
of a Solitary or Yellow-throated Vireo (eh-eh-eh-eh etc.)
but louder and sharper. We took the nest which contained
a set of four beautifully marked eggs. The birds came within
4 or 5 feet of Gilbert & when passing kept their tails wide-spread.

Migrant
Shrike

Soon after this we started for the Lake by stage with
George Chapman as driver. The trip proved a comfortable &
very pleasant one for there had been enough rain to cool the
dry dust and the air was cool and fresh. The scenery,
however, was obscured by low clouds and mist.

No birds of any especial interest were noted. Grass Finches,
Bobolinks and Savanna Sparrows appeared to be more
numerous than usual, White-throated Sparrows and
Juncos rather less so. Wilson's Thrushes and Alder Flycatchers
were heard in very many places and Hermit and Swainson's
Thrushes in and about Grafton Notch.

I cannot remember ever seeing Barn Swallows before between
Bethel and Upton but there is now a good-sized colony
at Poffen Farm, where we counted 28 nests attached to
the west side of the barn under the eaves, and two
smaller colonies above the porch in Grafton.

Cave
Swallows

Lake Umbagog.

1903

Tanner

- | | | Comb. River below Mill | |
|-------------------------------------|---|---|--|
| ✓ <i>Tachycineta bicolor</i> | 12 ⁶ 13 ⁴ 14 ⁴ | | |
| ✓ <i>Pithecophleps longirostris</i> | 11 ² 28 min 2 min
Papilliferous beak thin Grafton | Lake Horn
12 ⁵ 14 ¹ 12 more in
on horn 14 more horn | Brook End Dam
1/4 30 1/5 55 |
| ✓ <i>Chlidonias erythropterus</i> | 11 ² 26 Bitter - Upton 14 ¹ 12 birds
Grafton 14 more | 1, B. Meadow | |
| ✓ <i>Coturnix japonica</i> | 11 ⁶ 6 more in brook | | |
| ✓ <i>Corposaena personata</i> | 11 ¹² Bitter - Upton 12 ⁸ 13 ⁸ 14 ¹
Grafton (16) (15) Comb. River 15 ¹ more fine | B. Meadow | |
| ✓ <i>Dovea c. minima</i> | 14 ⁶ (4) Upton Grafton Grafton | | |
| ✓ <i>Sturnus tristis</i> | 11 ²⁵ Bitter - Upton 12 ⁸ 13 ³ 14 ⁸ | | End Dam |
| ✓ " <i>pumila</i> | 12 ²² Bitter; 14 ¹² Bitter (10) (13) Comb. River 15 ¹ | | |
| ✓ <i>Pooecetes gramineus</i> | 11 ¹⁰ Bitter - Upton 13 ² | | |
| ✓ <i>Passerina cyanea</i> | 11 ⁸ " " 12 ³ Bitter 14 ¹
more | B. Meadow | |
| ✓ <i>Sturnella neglecta</i> | 11 ⁶ " " 12 ² | | |
| ✓ <i>Tanais lygodioides</i> | 11 ⁶ " " 12 ⁴ 13 ⁶ 14 ¹ Comb. 2 Bitter 15 ² End
Grafton more Dam | | |
| ✓ <i>Zosterops albogularis</i> | 11 ³ " " 12 ² 14 ¹ Comb. 15 ¹ End
Grafton | | |
| ✓ <i>Melospiza fasciata</i> | 11 ¹⁵ " " 12 ⁶ 13 ⁶ 14 ⁵ Comb. River 15 ¹ End
Grafton | | |
| ✓ " <i>graysonae</i> | 14 ² B. Meadow 1 Comb. River more
* foors. | | |
| ✓ <i>Dolichonyx oryzivorus</i> | 11 ¹⁵ 8♂ 8♀ Bitter - Upton 12 ² 13 ² 14 ²
12 ² 2♂ 13 ² 8♂ 14 ³ Comb. River 2 B.
12 ² 1♀ 13 ² 8♂ 14 ³ Grafton 2 Bitter 2 (Sunday Com.) | Bitter | |
| ✓ <i>Aegithalos phoeniceus</i> | | | |
| ✓ <i>Trochocercus aeneus</i> | 12 ⁶ 13 ⁶ 14 ⁶ 15 ⁶ (Graffon) 2 (Sunday Com.) | | |
| ✓ <i>Scoloprophorus cooperii</i> | 14 ¹² B. Meadow. | | |
| ✓ <i>Corvus americanus</i> | 11 ²⁰ Bitter - Upton 12 ⁶ 13 ⁶ 14 ⁴ 15 ² River | | Aug 20th |
| ✓ <i>Cyanocitta cristata</i> | 14 ¹ B. Comb. River | | |
| ✓ <i>Tyrannus tyrannus</i> | 11 ⁸ Bitter - Upton 12 ² 13 ² 14 ⁸ Comb. River | | |
| ✓ <i>Muscicapa striata</i> | | | |
| ✓ <i>Sayornis phoebe</i> | 13 ¹ 14 ¹ 15 ¹ more in End Dam | | |
| ✓ <i>Contopus borealis</i> | 13 ² 14 ¹ da 1 Comb. River 15 ¹ End
14 ¹ Bitter | | |
| ✓ " <i>viridis</i> | 14 ¹ Bitter | | |
| ✓ <i>Empidonax hammondi</i> | 19 ¹ Bitter 14 ³ Comb. River more
19 ¹ more 14 ¹ Grafton more | | |
| ✓ " <i>alnorum</i> | 11 ⁸ Henry & Grafton 12 ² 13 ² 14 ⁸ Grafton 3 River (2 B. Meadow) | | |
| ✓ " <i>flaviventris</i> | | | |
| ✓ <i>Chaetura pelasgia</i> | 11 ²⁰ Bitter - Upton 13 ⁶ more in 14 ¹ more
12 ¹ 13 ¹ near the river. 7 ¹ 1 Bitter | Bitter | End Dam
14 ¹ 15 ³ |
| ✓ <i>Urochela aegyptia</i> | | | |

Galler Umbropyg

1903

June

- ✓ Sialia sialis 11⁴ Bitter to Upton 14⁶ B. Meadows.
- ✓ Turdus pectoralis 11² Bitter to Upton 14⁶ B. Meadows.
- ✓ " Swainsoni 11¹⁰ " " 12³ 13⁴ 14⁵ Comb R. Lake
8 hours
- ✓ " fusciceps 11⁶ " " 14⁶ Comb R. Lake
^(24x) Rine ^x
- ✓ Morula migratoria 11²⁰ " " 12⁴ 13⁴ 14⁶ B. Meadow 2 Comb Rive 15² Errol Dam
^{near Bitter Hm}
- ✓ Galiocesops cornutus 12² 13² 14⁶ near Bitter Hm
- ✓ Sitta canadensis 12¹
- ✓ Cinclus americanus 14¹ Comb-Rine
- ✓ Sitta canadensis
- ✓ Picus sharpei 12³ 13²
- ✓ Helminthophaga rubricapilla 11⁶ Bitter to Upton 14¹ B. Meadow - 15¹ Errol Dam
- ✓ Comptosyphus a. cornuta 12³ 13² 14⁵ Comb Rine
- ✓ Dendrocopos coronatus 12² 13² 14⁶ Bathgate 1 Bitter Hm
- ✓ " urinus 13²
- ✓ Carpodacus
- ✓ " flaviventer 12² 13³ 14⁶ Comb. Rine
- ✓ " mauritanica 11² Bitter to Upton 12⁴ 13⁴ 14⁵ Comb Rine
- ✓ " castaneus 12² near Bitter Hm
Spine near mine
- ✓ " fringilla 12² 13²
- ✓ " hemimelaena 11⁶ Bitter to Upton 12² 13² 14⁶ Comb Rine 15¹ Errol Dam
- ✓ Geothlypis trichas 11² " " 12² 13² 14⁶ Comb Rine
- ✓ Sturnus auricapillus 13² 14⁶ Bathgate
- ✓ " nigrocaeruleus 12² 13² 14⁵ (3) Comb Rine
- ✓ Sturnus vulgaris
- ✓ Sturnus vulgaris
- ✓ Sturnus vulgaris
- ✓ Stephanius malicola 11² Bitter-Upton 12⁴ 13⁵ 14⁶ Comb Rine 15¹ Errol Dam
- ✓ Tringa ochropus 11³ " " 12² 13² 14³ Comb Rine 15² Errol Dam
^{young race}
- ✓ " totanus 13² " " Bitter Hm
- ✓ " philadelphicus 14² " " Bitter Hm
- ✓ Anas acuta 11² Bitter-Upton 12⁴ 13⁶ 15² Errol Dam

Sabah, Umbagog.

1903

June

- Coleopterus curvirostris 11⁴ Brown up to 12' 13¹ 14¹ 15¹_♂ Endemic.
- Geopelia striata 14¹ Stone form. 15¹ flying across Andaman River off Bokorid just below Megalothorus Riv.
- Dryobates villosus 11¹ ² Lofton Beach 14¹ ² Camb. River
- " ~~fraterculus~~

~~Birds seen~~

- Sphyrapicus varius 12' Poggen Spring 14³ Camb. River
- Picus caribaeus 14¹ ² Locality 1st letter shows
- Pandion haliaetus 13¹ 14¹
- Haliaeetus leucocephalus 13¹ from Lakehead 15¹ from Sunday Cove

~~Birds noted~~

- ✓ Anas platyrhynchos 12¹ Poggen Spring 12' 14¹
- ✓ Anas querquedula
- ✓ Anas obscurus 13² ⁶ from near Reeder 14² near Lakehead
- ✓ Anas diazi ^{from Lakehead} 14² ^(2nd) from Camb. River 15² with 4 young
- ✓ Anas acuta ^{from Camb. River} 15' flying from Pin Point
- ✓ Anas strepera 13^(4 adu.) off Bokorid at 15' ^{2nd} from Camb. River near
Bokorid
- ✓ Coccyzus erythrophthalmus 14³ B. Meadow
- ✓ Buteo buteo 14¹ B. Meadow
- ✓ Anas strepera 14³ Camb. Riv. about mile
- ✓ Microllela varia 14¹ " " 2 miles above mile
- ✓ Numenius phaeopus 15¹ off S. end Great Island. Two eggs taken June 14, B. Pond
- ✓ Sterna paradisea - 15³ Flying about off Outlet & Pin Point, Camb. within 100 yds & I saw their dark braces

Lake Umbagog.

1903

June 12

Cloudy with a gale of wind from the S.E. and torrents of rain, beating down the tender vegetation and filling the long depleted streams to overflowing.

Before the rain began in earnest this morning I paddled across the flooded meadows to Upton in the old gray canoe. Gilbert joined me at Jim Birnie's place where we spent the day overhauling my camping outfit which I had decided to break up removing some of the things to Concord and selling the remainder, if possible.

across the
Lake to
Upton

On my way across the meadows I saw a few Red-wings and Starlings and a number of Brown Grackles.

Birds at
mouth of
Cambridge
River

The usual wood birds in about the usual numbers were singing along the borders of the meadows. I heard only two or three Black-burnian Warblers, however, and but one Olive-sided Flycatcher. Woodpeckers of all kinds were also apparently either scarce or wanting.

The white spruces near the mill, between the road and Cambridge River, were only six to eight feet high when I made my first visit to Upton in 1872. They are now forty or fifty feet in height and a foot or more in diameter at the base. In them a great number and variety of small birds were singing and calling all day long in spite of the furious storm. Purple Finches, Black & Yellow Warblers & Kinglets seemed to be among the commonest species.

White Spruce
near the
mill (in
the "Savine")
Birds
in them

Early in the afternoon a gale whistling across the land from the Cambridge River to the lake passed just over three spruces and very near Jim's shop.

As evening approached the storm increased. I would have been difficult to cross the lake in my canoe & impossible to come from her at Gilead. Gilbert & I were therefore only too glad to accept Alex Coddy's invitation to spend the night at his home.

Loche Umbagog.

1903.

June 13

The south - east storm continued all day but with ever lessening violence.

Our work had progressed so well that I found time to ramble about in the neighbourhood of the mill and to visit many of the old formation scenes where so large a part of my field discoveries at the Lake were made in the '70's. Although the place has changed bodily during the past twenty years it is evidently still one of the best localities for small birds in the whole Umbagog Region. Especially true is this of the white Spruce woods in the rear of the mill and of the mixed woods behind the Lake House. This house is no longer used for a hotel and it is badly in need of repairs but it has changed but little in outward appearance.

Most of the interest attending to the slight & superficial observations which I was able to make to-day relates to familiar & well known birds.

A Cat-bird was singing yesterday and to-day in a thicket opposite the barn near the Harbor Landing where, according to Alex. Coddington, he has been constantly seen & heard for the past month or more.

The Barn Swallows still cling to the old barn at the Lake House & the colony is bigger than ever. I counted no less than 5-6 nests most of which were on the eaves (gables) end of the barn securely supported by chocks. There were also a few on the east side where the birds nested exclusively in the '70's.

Another & smaller colony of these Swallows (no doubt an overflow from the other) has taken possession of my boat house (built in 1899) where there are now twelve

Neighbourhood
of old
Abbie mill

Cat bird

Eave
Swallows

Eave
Swallows

Lake Umbagog.

1903.

June 13
(No 2)

occupied nests, most of which are at the gable end.

At the opposite end of this boat-house, well up in the north gable end, I found a single nest attached to the vertical wall of rough Spruce boarding. Fresh droppings beneath indicated that it is occupied this season, as it was last, according to Jim, but I saw nothing of the birds. Their only chance of ingress & egress, apparently, is a small opening just over the big sliding doors in front.

Chimney
Swifts nest
in my
boathouse.

A pair of Phobes continue to nest under the bridge that crosses the river by the mill where I found them as far back as 1872. I saw one of the birds to-day very near this bridge. They used to be the only Phobes known to occur above Umbagog Lake. There is another pair settled this season at the Salmon Combing in front of Lamoine where they probably have a nest in one of the boat houses.

Phobes
nest under
bridge.

A Black-bell Wren was singing fairly late yesterday and to-day among the white pines near Burnie's Shop. I wonder if he can be breeding there! The date seems late for a migrant.

Black-bell
Wren.

I returned to Lamoine this evening in my canoe under roofed sail.

Lake Umbagog.

1903.

June 14

Clear & cool with fresh S. E. wind.

Soon after breakfast I started for a walk along the road that leads eastward from Lakewood. On reaching the first piece of woods I stopped for a moment to look at a plant that grew by the roadside. As I was standing there I became conscious of the song of what I took, at first, to be a Red-eyed Vireo coming from an aspen nearby on my head. It did not especially attract my attention at first but presently it struck me as being not quite normal and the next instant it occurred to me that it might come from a Philadelphia Vireo. I now gave it careful attention and the longer I listened the surer I became that the bird was V. philadelphicus. His song although generally similar to the Red-eye's was less vigorous, flowing and varied the notes being given at somewhat wider intervals and with less emphasis. There seemed to be only three really different notes, a pi-e-e exactly like that of Olivaceus, another note closely similar to this and a ter-wee-e which, as I dimly remembered, I had learned to consider characteristic of philadelphicus when I had repeated opportunities of studying its song in this same locality in 1879.

On the present occasion I spent at least fifteen minutes looking for the singer before I saw him. There was no wind whatever at the time and the leaves of the open bony brush and bushes. Had any bird, however small, hopped or fluttered among them he must have agitated the foliage. But the song came almost unceasingly from somewhere in the upper part of the tree. After I had walked around it several times, moving very slowly and craning my neck upward until it ached unbearably,

Philadelphia
Vireo

Lake Umbagog.

1903.

June 14
(No 2)

I came to the conclusion that the bird must be sitting motionless on some leafy twig as Vireos will sometimes do while singing. I therefore decided to throw a few stones up into the foliage in the hope of startling him out but just as I was about to hurl the first it suddenly occurred to me that the males of certain of our New England Vireos (especially the Warbling & Solitary) are given to singing on the nest while sitting thereon at incubating the eggs. Dropping the stones that I had collected I began again to walk slowly around the tree looking, this time, for a nest instead of a bird. I had taken seven steps when, through an opening in the foliage, I caught sight of a globular object of a light grayish-brown color fully thirty feet above the ground in the middle of the tree and not more than ten feet below its topmost twigs. Hastily raising my glass and holding it still for a moment with no slight difficulty, for I was by this time trembling with excitement, I saw at the first glance that the object which had arrested my attention was a small, neat and perfectly new Vireo's nest attached to a short, lateral twig of one of ten slender, upright, terminal shoots which formed the crown of the aspen. A moment later I made out the head of the sitting bird moving restlessly from side to side. Presently he began singing again when I could see his throat swell and his bill open slightly as he delivered each successive note. Shortly after this he left the nest and flew across the road into the top of a much taller aspen where he perched on a dead twig and remained motionless for several minutes singing continuously. I had a fine view of him here for

Philadelphia
Vireo.

Lake Umbagog

1903.

June 14

(No 3)

In ~~the~~ sitting facing the south-east and the sunlight, filtering Philadelphia full on his throat and breast, brought out clearly the yellowish coloring of those parts which was of somewhat unusual depth and ~~extreme~~ for a blue phœnix in spring plumage. Had I not been able to see him thus plainly, as well as to note his small size (he looked no bigger than a Nashville warbler) when he crossed the road, I should now have concluded that he was nothing, after all, but a common Red-eye for during the entire time that he remained on the top of this tall tree he passed out a flood of song not less rapid, varied, continuous and euphonic than, and, in every respect, as far as my ears could detect, identical with that of the most robust "Prairie". Even the characteristic see-wee-e was wholly omitted. But when, after this brief period of relaxation, he returned to the nest he resumed the slow, broken, listless singing which I have already described & with it the see-wee-e note. Another bird incidently of the same species, was singing all the while in a precisely similar manner about sixty yards back from the road in the direction of the lake. I did not go in search of him, partly because the bushes were very wet but chiefly for the reason that I was deeply engrossed in the bird whose nest I had just found.

I spent the greater part of the forenoon (from 9 to 12, with the exception of about fifteen minutes devoted to going back to the house to get Gilbert) in the immediate neighborhood of the nest. Saw during this period which the male spent in the ~~nest~~ ^{near} (and ~~that~~ during which I was absent) he remained on the nest singing practically the whole time. He seemed restless & ill at ease frequently,

Loake Umbagay.

1903.

June 14

(No 4)

Shifting his position. Occasionally he would turn half around in the nest and over he turned his neck over its rim and rearranged some of the outer material with his bill, tugging at it with vigor. The ♀ was not seen on this occasion.

Philadelphia
Vireo.

Dr. Dwight has stated (Auk XIV, 1897, p. 266) that the song of Philadelphia "partakes of the liquid sweetness and leisurely irregularity of that of the Solitary Vireo, the notes being shorter, closer, and a trifle higher pitched than those of the Red-eye." This is perhaps true in a general way but yet the statement seems to me on the whole misleading for the voice of the Philadelphia Vireo lacks almost wholly that wild, ringing quality which makes the voice of the Solitary so very beautiful and effective. It is, indeed, at least to my ears, scarcely less tiresome and monotonous than that of the Red-eye and, as I have already remarked, all but one of the notes appear to be identical in form and nearly so in quality and expression with some of those habitually used by V. olivaceus. The exception—the dee-ee-e note—certainly bears a marked resemblance in form to one of the Solitary's notes but it has much less vigor & beauty of expression. Dr. Dwight does not appear to have heard the rapid, volatile song at all. This, as I have above stated, seems to me to be absolutely indistinguishable from the normal song of the Red-eye. It did not occur to me, unfortunately, to time the utterances when the bird was singing in the tall poplar this morning but I am sure that there must have been quite as many to the minute as the most volatile Red-eye is ever capable of delivering. On the whole it is quite

Dale Umbagog.

1903.

June 14

(No 5)

safe to say that no one who does not possess an ear capable of discriminating the minor differences in bird voices can hope to distinguish the song of the Philadelphia from that of the Red-eyed Vireo even when the two birds are performing at the same time in neighboring tree tops.

Immediately after dinner I crossed the Lake to Upton in the gray sailing canoe. Jim Bernie met me at the Mill and paddled me up Cambridge River to the head of B. Meadows. It was a perfect afternoon, cloudless with a fresh, cool east wind. The river, swollen by ten recent heavy rains to "driving pitch," was everywhere over its banks and the bordering swampy forest was flooded for miles. Nevertheless it was, as usual, alive with birds most of which were in full song. B. Meadows had been converted by the flood into a long, exquisitely beautiful lagoon. A Bittern was pumping there among some half-submerged bushes but on saw us ducks. The latter had no doubt been frightened away by a large gang of lumbermen who were camping near the Forks and feeding "popple". The fine groves of tall poplars in the neighborhood are falling fast before the lumbermen's axes but the evergreen forest between the Forks and the mill has been cut into in but few places since my last visit and most of the large white pines and balsam firs along the river banks still remain undisturbed. Black flies assailed us in clouds but, strange to relate, there were practically no mosquitoes. Nor have there been any anywhere about the Lake (down near End Dam) this spring. This observer has been done, no doubt, to

Trip up
Cambridge
River to
B. Meadows.

Bittern
Bark peeler
Destruction
of poplars
at Forks

Black flies
mosquitoes

Loche Umbagog.

1903.

June 14

(No. 6)

the excessive drought which prevailed extended over the entire Lake Region from the first week of April to the 12th of June. Fortunately there have been no forest fires near the Loche, but a small one, that was quickly extinguished, at Spelman's Point.

During the trip up and down Cambridge River this afternoon I noted every individual bird of every kind that came within my sight or hearing. The list is as follows:-

		List of Birds noted up Cambridge River
1.	<u>Musca migratoria</u> 3 (1 st) day young	23. <u>Tonkestrinia albicollis</u> 5 *
2.	<u>Larus fuscus</u> 6 (3 rd)	24. <u>Motacilla melanica</u> 4 *
3.	" <u>trivirgata</u> 5 *	25. " <u>georgiana</u> 3 *
4.	" <u>fuscus</u> 1 * (B. Meadow)	26. <u>Agelaius phoeniceus</u> ♀ (B. Meadow)
5.	<u>Anorthura hyacinthinus</u> 3 *	27. <u>Sturnophaga cinnamomea</u> 3 (0 ..)
6.	<u>Archib. f. ammonius</u> 1	28. <u>Cyanocitta cristata</u> 1 ad.
7.	<u>Compsothlypis a. nelsoni</u> 4 *	29. <u>Centropus boucardi</u> 1 ad.
8.	<u>Hemimachetes hyperythra</u> 1 * (B. Meadow)	30. <u>Bucanoides albonotatus</u> 3
9.	<u>Mniotilla varia</u> 1 *	31. " <u>minima</u> 2 * (near the Ticks)
10.	<u>D. coronata</u> 1 *	32. <u>Sphyrapicus varius</u> 2 " "
11.	" <u>monticola</u> 3 (4 *)	33. <u>Crotophaga sulcirostris</u> True looking nest hole, no birds
12.	" <u>leuconota</u> 1 *	34. <u>Chaetura pelasgus</u> 1 (B. Meadow)
13.	" <u>blackburnianus</u> 1 *	35. <u>Coccyzus erythropthalmus</u> 2 "
14.	<u>Gothlypis trichas</u> 2 *	36. <u>Circus aeruginosus</u> 2
15.	<u>Sciurus nobonacensis</u> 3 *	37. <u>Buteo swainsoni</u> 1 * (B. Meadow)
16.	<u>Sitopha vilis</u> 5 *	
17.	<u>Vireo olivaceus</u> 3 *	
18.	<u>Hirundo cyathinoides</u> 1 (B. Meadow)	
19.	<u>Loxia c. rufina</u> (16) (15) (4)	
20.	<u>Compsothlypis purpurea</u> 1 *	
21.	<u>Pterocles torquatus</u> 1 * (B. Meadow)	
22.	<u>Trochilus hyacinthinus</u> 1 *	

Lake Umbagog.

1903.

June 14
(no 7)

On my return from the trip up Canaanay River I called on Alva Coolidge. He had just got back from B. Pond with two Loon's eggs which he took this afternoon. The nest, he tells me, was on a cone directly in front of a big rock, not concealed in the slightest degree by grass or bushes but simply built up of mud and a few sticks a few inches above the surface of the shallow water by which it was surrounded. The bird passed out directly under his boat in about 3 feet of water as he entered the cone.

Loon's eggs
taken at
B. Pond.

Alva Coolidge tells me that he has seen at least four different hen Spruce Partridges this spring along the trail that leads from Upton to B. Pond. He has searched long & carefully for their nests but without success. It was on this trail that he & John Thayer found the nest & 5 eggs that the latter gave me two years ago.

Spruce
Grouse

I sailed most of the way back to Baker's this evening before a light breeze. Swainson's Thrushes & Water Thrushes at ~~mouth~~ were singing all along the shores of the flooded meadows. Of ~~Canaanay~~ I heard one Piloted Woodpecker calling in the woods between the Baker House & the Stann farm and some ~~another~~ fly from B. Point across to the Baker side shore. Red winged Black Birds in small numbers & Browned Grackles in moderate larger numbers about the floating islands. Very few Starlings compared to the earlier times but Tree Swallows ^{✓✓} were ~~nowhere~~ to be seen. A number of Black Ducks rose from in shore & made a number of short flights, alighting ^{giving} ~~always~~ just one of gunshot in advance evidently ~~desiring~~ to be away from the ~~place~~ ^{where} ~~them~~, their ~~feet~~ peep-peep-peep-peep-peep-peep-ing came to my ears from ~~small~~ houses among the flooded grass.

Lake Umbagog.

1903.

June 14

(no 8)

This is scarcely to be wondered at in view of the fact that the stumps have almost wholly disappeared from this part of the lake. Most of those which used to stand along or near the river banks have either rotted and fallen or been cut by the lumbermen because they impeded the drives but those which fringed the shores & especially the coves well back from the course of the river were cut, a few years ago, by the Indian people, for firewood.

As I was returning to Lakeside in my canoe, late yesterday afternoon, I surprised a mother Black Duck with her brood of six young (which appeared to be about a week old) swimming close to a bed of half-submerged grass not far from Peash's Spring. The young scattered at the first alarm and running on the surface of the water, after the interesting maneuver of all young bird chicks, quickly disappeared among the grass. The mother rose with loud quacking and flying rather heavily, or, at least, slowly, circled around me just over my gunshot, finally alighting some distance off & well to one side of my canoe. It was raining at the time and there was a strong S. E. wind before which I was scudding under reef sail.

Black
Dark with
young.

As I approached the same place this evening, paddling quietly over the calm surface, I heard the thin, feeble peeping of the young which appeared to be well scattered among the flooded grass. Peep-peep-peep-peep-peep-they called to one another (or to their parent) almost exactly like young tame Doves. Presently the mother rose at some distance off, close to the edge of the woods. Somewhat

Black, Duck
with young.

Lake Umbagog.

1903.

June 14

(1909)

to my surprise she adopted tactics wholly different from those which she pursued last evening. On the present occasion she preceded me for a considerable distance by a succession of short flights alighting each time directly in line with my course in open water and taking wing again just before I got within long gun range. It seemed to me quite evident that she was trying to keep me away from her young but if so she made no attempt to simulate the actions of a wounded bird.

Black Duck
with young.

A Fish Hawk soaring over the flooded meadows passed me within 100 yards or less a number of times. I saw no Herons, either here or during the trip up the river earlier in the day. Alva Coolidge tells me that the Great Blue Herons are nesting again in large numbers near Sunday Cove. (He afterwards wrote both me and John E. Haynes that he visited this herony a day or two after my departure. There were upwards of 100 nests but nearly all of them were empty. He saw only one living adult bird which was feeding young in one of the nests but he found about twenty-five dead Herons (all adults) lying about on the ground. Most of them had been covered with rotten wood torn from an old log. He thought they had been dead about two weeks. Not far from the place he came upon a denuded camp on the back shore where Peat-ridge wings lay scattered about. Evidently some numerous vandals or bandits had visited the herony early in June and killed practically all the birds. This eggs, he thought, had been afterwards eaten by other birds.)

Fish Hawk.

✓
Great Blue
Herons
nesting near
Sunday Cove

Lake Umbagog.

1903.

June 15 Early morning sunny; remainder of day cloudy with frequent heavy showers. Wind N. W.

Alva Codding and Gilbert met by appointment in the woods near Belknap at 5.30 this morning and took the Philadelphia bird's nest with the ♀ parent. The ♂ was on the nest and singing fully when they reached the place. He did not leave the eggs until Gilbert had climbed to within a yard or two of the nest and began shaking the branch to which it was attached. He then flew directly off into the woods. Presently he returned with his mate and as Gilbert was cutting off the branch and packing the eggs both birds came about him in the tree top scolding a little with the low chattering cry which is nearly identical with T. gilvus. The ♂ acted very surprised, however, and soon departed again. The ♀ was shot in the afternoon by Alva Codding with a light charge of No 10 shot. All this I hear from Gilbert for I remained in my boat the whole party because I had been failing to do but chiefly for the reason that I knew I should "rattle" Gilbert by unnecessary and disturbing warnings & instructions for I was by far too unreasonably anxious about the success of the work and owing to that myself to remain quiet. It was no easy matter, as we had all freedom, to get to the nest in safety for the slender, upright, twined shoots among which it hung were in the very top of the tree & exceedingly slender & brittle. But Gilbert executed his difficult task with perfect success as I know he would if left to his own resources. He brought me the nest, eggs & dead bird at 6.30. I blew three eggs (there in number) at once. They were perfectly fresh but the test was complete as I ascertained

Nest of
Philadelphia
Vireo
taken.

Lake Umbagog.

1903.

June 15

(No 2)

on skinning ~~the~~ of bird whose ovaries contained no
remaining ova larger than a tw six shot.

As soon as I had finished my task I had a
hearty breakfast and immediately afterwards took ~~the~~ ^{up the}
steamer "Adriatic" up the ~~the~~ ^{Steamer}. We went first to
Sunday Cove and next to Saco where I disembarked
with my baggage and had dinner at Allens.

During the passage of the ~~the~~ I saw a young (*i.e.*
brown) Bald Eagle, a Shelduck (flying past Pine Point)
and three Lays flying about in company between
the Quills and Pine Point. The last-named birds
were on wing over the farm stretch of water when one
took off from Sunday Cove. I saw them sweep
down to the water repeatedly no doubt to pick up
small trout fish. One when they came within 100 yards
I made out very distinctly the dark, almost black,
cast of the under parts which distinguishes *S. canadensis*
from *S. burrius* and this induced me to refer them
all, without much hesitation, to the former species.

I saw two Browned Grackles in Sunday Cove and five or six
more at the Quills but no flocks in either of those
places. Nearly all the birds that formerly were scattered
over the woods were the Quills have been cut down by
the river drifts but those between the mouth of the
Megalloway & Brown's Pond still remain standing.

Pine Point looked wholly unchanged and I was glad
to see that the fine tall pines that border its southern
shore have all escaped injury by storm or axe.
The Davis Bros. who now run *Salisbury Hotel*, have taken
a lease of the Point and they tell me that it is their
intention to preserve my camp & its surroundings just as I left it.

Eagle
Shelduck

Arctic
Lays.

Browned
Grackles

Stubs nearly
all gone.

Pine Point

Lake Umbagog.

1903.

June 15
(No 3)

Save for the slight tracks caused by the camps which have been erected on several of the points about the upper part of the lake the forests there have changed but little during my last visit although the "black growth" has almost wholly disappeared except near the summits of the surrounding mountains. The lumbering, during the past two winters, has been simply merciless, as far as the spruces & balsams are concerned, but the deciduous trees are numerous enough everywhere to effectively conceal these horrors at least from the eye of one passing up the width of the lake. It has been filled with dangerous snags most of which are balsam for logs (or rather pulp sticks) of the great trees firmly imbedded in the mud. As many of them are under water they render swimming somewhat hazardous it is said.

Changes in
the forest

Merciless
cutting of
spruces &
balsams.

Snags in
the lake.

As we passed down the Androscoggin on our way to Errol I saw just below the mouth of the Megalloway a ♀ Whistler accompanied by four ducklings about $\frac{1}{2}$ grown, a pair of Herring Gulls following the course of the river just above the tops of the trees, and a Pilated Woodpecker flying across the stream near Sweet Meadow. There were also two Crows cawing in the woods near the river bank mentioned.

Whistlers
Herring Gulls
Pilated W.

Crows.

During the time spent at East Dam I noted the following:- Birds
Robin, 1 $\frac{1}{2}$; Nighthawk Warbler, 1 $\frac{1}{2}$; Chestnut-sided Warbler, 1 $\frac{1}{2}$; noted at Redstart, 1 $\frac{1}{2}$; Red-eyed Vireo, 1 $\frac{1}{2}$; Cedar bird, (2); Barn Swallows, East Dam large colony; Pine Siskin, 1; Juncos, 2 $\frac{1}{2}$; Song Sparrow, 1 $\frac{1}{2}$; Red Crossbill, 1 $\frac{1}{2}$ (one ^{seen} ~~seen~~); White-throated Sparrow, 1 $\frac{1}{2}$; Olive-sided Flycatcher, 1 $\frac{1}{2}$; Phoebe, 1 $\frac{1}{2}$ near in dam bed; Chirping Swift, (3); Thrasher, 1 $\frac{1}{2}$: - in all sixteen species.

Lake Umbagog.

1903.

June 15
(no 4)

The colony of Barn Swallows was the largest I have ever seen in Northern New England. I counted 95 nests on the front (gable) end of Allen's barn, two on the south side, 4 on the outer side of the house, and 54 on the east side of the dam under its projecting roof; in all 155 nests. Many of these were unfurnished and some only just begun but all that I watched in my count showed unmistakable signs of progressing or very recent work. Mrs. Allen told me that the birds have nested on the barn ever since she & her husband have had charge of the place (about eighteen years) but they have increased rapidly in numbers during the past few years. She also said that this was the first season when any of them have attempted to build under the eaves of the long shed over the dam itself. The nests have a deeper foundation than as well as on the gable end of the barn. Nearly all the finished nests were of the old-fashioned type, i.e. with well rounded bottle necks. The same thing is true of the nests I have examined lately (during the past week) at "Popper" James and Lipton. It is evident that the birds have increased and spread throughout the Lake Region of recent years. The Allens tell me that a large colony has become established at Middle Dam. Despite the unusual number of nests at East Dam there were seldom more than thirty or forty birds in sight there on any one time to-day. Others were coming and going continually however, and a considerable proportion of the total number here were usually collected about a hundred of rain water in the mud collecting round for their nests.

Colony of
Barn Swallows
East Dam

Errol to Colebrook, N.H.

1903.

June 15th
(No. 5)

I left Errol Dam at 1 P.M. in an open buggy drawn by two large horses driven by Mr. Harrington, Mr. Allen's son-in-law, and reached Colebrook about 6 P.M. It rained much of the time and the roads were exceedingly soft & muddy. I was particularly impressed Savanna Sparrows by the great number of Savanna Sparrows in the grass fields and pastures between Errol & the notch. They seemed to be everywhere, on high dry hill-sides as well as in the moist intervale meadows along the courses of the rivers. They were singing freely but also carrying food in their bills for their young. Bobolinks and Bluebirds were also rather numerous in these grassy fields.

Bobolinks

Barn Swallows were flying above everywhere. I saw them uttering their characteristic calls and, in two different places, darted down through broken windows.

Barn²
Swallows.

As we were passing through the large opening a few miles to the westward of the Baldams a flock of 12 Red Crossbills flew from the top of a spruce growing near the roadside.

Red Crossbills

Near the highest part of the notch I heard a Philadelphia Vireo singing in some slender paper birches which clung to the almost vertical rocky mountain side just above the road. The song was identical in every way with that of the bird on the nest near Baldams (See Journal for June 15th).

Philadelphia
Vireo

Also near the highest part of the notch I heard the first, rather che-che of a Yellow-bellied Flycatcher.

(Ralph Hoffmann passing over this same road above a small lake found two colonies of Hornet nests in brush & flushed one bush from a nest which held two young & an unbroken egg)

*

Errol to Colebrook, N. H.

1903.

June 15
(no 6)

Throughout that portion of Coos Co. N. H. which I traversed this afternoon, as well as in the region about Ambrose and between Upton and Bethel, vegetation generally is in bad condition. It was first scared by frost (on May 23rd when the thermometer fell to 26° and the ground was frozen stiff in the early morning) and afterwards finished by the closing weeks of the prolonged drought which began early in April and was not broken until June 12th. The heavy rains which have since fallen have done much to repair this damage but many of the fires are still brown and much of the vegetation has not as yet recovered from the effects of the frost. The young foliage on the Black ashes & Black walnuts was utterly killed & the Blackwood leaves hung shriveled & withered; that of all the Beeches, many of the alders and a few of the yellow Birch, canoe Birch (but not the gray birch) and sugar (but not the red) maples was also killed but has since turned a bright russet color precisely like that of fine scorched leaves. Few of the other deciduous trees have suffered obvious injury but the fresh shoots (1 to 3 inches long when thickened) of the younger Balsams and Spruces are similarly scorched and reddened giving the hillside pastures where these young evergreens stand a hoary appearance. The herbaceous plants suffered general & grievous injury. The leaves of Clintonia & hellbore and the flowers of the tender ferns were many all killed. Causing soil disfigurement to the roadside, usually a fresh & green at this season. Even the grass blades (not only those of cultivated but also of very meadow grasses & sedges) were frozen quite to the ground and turned tan or straw color.

Before the rains came there was no surface water or even moisture seen on permanent ponds & streams. Forest fires have done

* Injury to
Vegetation
by frost
& drought.

Errol to Colebrook, N.H.

1903.

June 15

(No 7)

incalculable damage throughout northern New England although they have been by us means so widespread and disastrous as the newspapers have represented. They are now all out, of course. Just before the rains came they covered the entire country with a haze of smoke so dense that even at Boston & New York City the sun cast no shadow and distant objects were obscured. For four or five days after I reached Berlin the smoke was so thick and rank that one could not see any object, however large & conspicuous, at distances much exceeding 100 yards while the eyes smarted painfully after an hour spent in the open air for a few minutes. Burned leaves were falling continually on Dr. Gehring's lawn although the nearest fire was seven or eight miles away. All the scenery between Berlin and Lebanon, above the Lake and between Errol & Colebrook has fortunately escaped burns except by fire although a few acres of woodland were burned on just below Grafton Notch and a similar area a few miles to the westward of Colebrook. It is generally asserted that no spring drought of equal length & severity has ever before occurred within the memory of the oldest inhabitants of this region & I can well believe the statement.

X.
Forest fires.

At Colebrook, N.H., where I spent the night I noted the following birds, all in the village: — Robin, 1 $\frac{1}{2}$; Meadow Lark - Thrush, 1 $\frac{1}{2}$; Cedar Bird, heard; Purple Martin, 1 heard; Red Crossbill, heard; House Sparrow, myriads seen & heard; Baltimore Oriole, 1 heard & 2 seen; Chipping Sparrow, 5-6. This is a slim list but the evening was gloomy with showers & I did not see much ground.

Birds noted at Colebrook.

Lancaster, Mass.

1903.

June 19. 20

1. Sialia sialis. - 20^③
 2. Musca nig. - 19³ 20.
 3. Sitta carolinensis. - 20^② (Century)
 4. Dend. cæstiva - 19⁴ 20^{*}
 5. " virginiæ - 20¹ (Century)
 6. Gerrygis tridens - 19¹ 20^{*}
 7. Scoptophaea. - 19² (Century) 20³
 8. Vire olivaceum. - 19² 20³ (All the above noted were birds Holman's.)
 9. " flavifrons - 19¹ 20^{*}
 10. " gulivus - 19² 20³
 11. Ampelis cedarum. - 19²
 12. Prairie cynanthus. - 20¹ *
 13. Hemisus hor. - 19⁸ 20⁴
 14. Tachy cincta bic. 19² 20²
 15. Cotula bipinnata. - 19² 10⁸ hours, divided by 20⁽²⁾ minutes
 16. Corpodessus. - 19¹ *
 17. Coturnix japonica. - 19¹ * (J. S. Rogers) (soft fat)
 18. Spinella socialis. - 19¹ *
 19. Melospiza melo. - 19¹ 20⁸
 20. Habia fuscicollis. - 19¹ 20¹ (Century Game)
 21. Cyanospiza cyanus. - 20¹ *
 22. Dolichonyx oryzivorus. - 19¹ 20¹ *
 23. Agelaius phoeniceus. - 19¹ *
 24. Icterus galbula. - 19² 20² (Golds of Long 20⁶ in nest)
 25. Corvus amoenus. - 19² 20²
 26. Sturnella magna. - 19¹⁰ 20⁶
 27. Coracopsis viridis. - 19¹ 20³ *
 28. Zygodon cyanus. - 19⁴ 20⁴
 29. Sapromys thibetanus. - 19⁽³⁾ (sin)
 30. Empidonax hammondi. - 19¹ *
 31. Harpalus callosus. - 20¹ *
 32. Glossypteron costatum. - 19² 20¹ sin
 33. Ceryle alcyon. - 19¹ 20²
 34. Cotopaxa amoretta. - 19¹ 20²
 35. Falco sparverius. - 19² (L.S. Rogers) 20⁸
 36. Accipiter cooperii. - 19² 20!
- I did not get far away nor into any extensive woods. Thus the honesty of the list.)

Lancaster, Mass.

1903.

June 19

Cloudy with S.E. wind & occasional light showers.

During a visit to Lancaster on May 24th last I noticed a large number of Bank Swallows flying about over the river just above the bridge near Miss Holman's and entering or issuing from their nesting holes in a neighboring bank. It was evidently a newly-established colony for no birds had bred on this particular stretch of river in 1901 or 1902. Visiting the place this afternoon I counted 108 holes but greatly to my surprise there was not, at first, a single bird in sight. At length, however, a single pair appeared and during the next half hour I saw one or both of them bring out a hole (always the same hole) several times with food for the young.

Feeling sure that something must be wrong I finally descended to the river and examined the bank attentively. For a distance of about 8 ft. back from the water's edge the surface of the ground was sandy or gravelly and sloped only very gently upward. Above this for a distance of perhaps 6 ft. (measured along the surface) the slope was at an average of about 45° and the soil, like that of the vertical bank, slid higher up, fine, smooth, hard-packed sand. The vertical portion averaged about 2 ft. in height and was slightly overhanging in places by the loamy turf of the pasture land above and behind. All the Swallows holes were, of course, in the vertical face of the bank, some of them just under the soil and nearly all nearer the top than the bottom of the vertical face. A glances satisfied me that the village boys had not been tampering with them for none of them showed any traces of enlargement. What, then, could have driven the birds away from so apparently safe

1903.

June 19

(No 2)

and congenial a nesting place? As I was speculating on this point I noticed some scratches on the face of the bank immediately below one of the holes. On examining the other holes I found that only one (that which I had seen the birds enter) was without these tell-tale marks. Invariably they extended from the bottom of the hole (if it is extensive) nearly or quite to the face of the nearest part of the bank and in lower instances they were also present on one or both sides of the hole. They resembled deep fur-scratches running nearly straight up and down. Usually there were five of them, from $\frac{1}{2}$ to $\frac{1}{4}$ of an inch apart and perfectly parallel even where they followed a somewhat wavy course but in places only two or three could be distinctly traced. Most of them looked rather fresh but down here become much obscured by the action of the weather. Quite evidently they had been made by some animal with sharp-pointed claws in climbing to, descending from, or clinging just below, the holes. At first I suspected the creature to have been a cat for I remembered to have seen a large black cat perched on a narrow shelf of a sand bank at Concord last summer looking at the anxious and excited Bank Swallows as they darted in streams close about her. A little reflection convinced me however, that no cat would be likely to so utterly break up so large a breeding colony as this. I therefore descended to the river bank hoping to find the solution of this mystery there. Nor was I disappointed for the entire expanse of water, we found along the water's edge was thickly covered with mink tracks. They were of various ages from perfectly fresh-walking imprints that clearly showed the marks

1903.

June 19

(No 3)

of the animals' toe-pads and even claws to die impressions evidently blurred by wind or rain. As nearly as I could judge all the tracks must have been made by a single Mink or if by more than one at least by animals of nearly the same size and age. They extended back from the water as far as the sand was sufficiently bare to enable them to be traced.

Having thus assured myself that a Mink or Mink's had been raiding the colony of Sand Martins I next looked for remains of the birds. I soon found those of at least six Swallows scattered over the sandy flat near the edge of the water while further back, in a shallow depression beneath a huge clod of turf which had fallen from the bank above, the Mink had eaten at least as many more. In most of the definite instances they had left only a pair of feathers with perhaps the terminal joint of a wing but I took from beneath the clod the entire head wings and feet of one Swallow still joined together by skin and clearly-fused bones (including the sternum) and the wings bill and one leg of another similarly connected by skin but with all the bones (including the skull) save those in the wing and leg missing. Both of the two birds less mentioned were adults but all the other remains were unmistakably those of young well-grown and covered with spreading feathers of the first or natal plumage.

Evidently the Mink or Mink's had passed long and unopposed on this ~~unfortunate~~ colony of Sand Swallows, no doubt eating on the spot or carrying off to more distant retreats practically all the young as well as at least a few of their parents. Such, at all events, would seem to be the plain inference from the ~~far~~ circumstantial evidence above recorded.

1903

June

Glendale, Berkshire Co., Mass.

Birds noted on or near estate of D.C. French.

1. Sialia sialis. - 28⁴ 29'
 2. Musca migratoria. - 28²⁵_(2x) 29.
 3. Turdus muscicapus. - 27¹_x 28³_x 29³
 4. " palustris. - 27¹_x 28¹_x 30¹_x
 5. " fuscocinereus. - 27¹_x 28¹_x 29¹_x 30³
 6. Trochilus cyaneus. - 29¹_x.
 7. Glaucostes carolinus. - 27¹_x 28²_x 29¹_x
 8. Harpactes rufus. - 28¹_x 30¹_x.
 9. Picus atricapillus. - 29¹_x.
 10. Regulus satrapa. - 27¹_x ^{henshawii in} _{frustrum}
 11. Sitta carolinensis. - 28⁽²⁾_x 29⁽²⁾
 12. Compsophylax a. usneae. - 27¹_x ^{larch} swamp
 13. Miniopterus varia. - 27¹_x 28¹_x
 14. Dendroica virens. - 27¹_x 28³_x
^{white pine shrubs}
 15. " blackburniana. - 28¹_x 29¹_x 30¹_x
 16. " pennsylvanica. - 27¹_x 28¹_x
^{yellow birches}
 17. " maclellana. - 27¹_x 30¹_x
^{aspen woods}
 18. " coronata. - 30¹_x pines
 19. Geothlypis trichas. - 28¹_x
 20. Sturnus vulgaris. - 27¹_x 28³_x
 21. Sturnus vulgaris. - 27¹_x 28³_x
 22. Vireo olivaceus. - 27¹_x 28¹_x.
 23. " flavifrons. - 30¹_x
 24. " gibsoni. - 31¹_x ^{tiny}
 25. Ampelis cassinii. - 28¹_x 29¹_x
^{Rough stems}
 26. Hirundo horrida. - 28¹_x ^{shrub}
 27. Totanus rupestris. - 28¹
 28. Pica pica erythroryncha. - 28¹_x
 29. Spinus tristis. - 28⁴ 29³
 30. Loxia leucoptera purpurea. - 28²_x 29¹_x
 31. Spinus tristis. - 28²_x 29¹_x
 32. " tristis. - 28³_x 30¹_x
 33. Melespiza melodia. - 27¹_x 28¹_x 29¹_x
 34. Habia fuscicollis. - 27¹_x
 35. Cyanospizus cyanus. - 27¹_x 28³_x 29²_x 30¹_x
 36. Pipis erythroryncha. - 28¹_x
 37. Corvus americanus. - 28⁽¹⁾
 38. Cyanocitta cristata. - 27¹_x 28¹_x.
 39. Zenaidura cyanocephala. - 28¹_x 29⁴
 40. Sayornis phoebe. - 27¹_x ^(at 7¹) _(house)
 41. Mycerobius crinitus. - 29¹_x
 42. Contopus virens. - 27¹_x 28²_x
 43. Euphonia minima. - 28¹_x
 44. Colaptes auratus. - 28¹_x
 45. Chaitonia fuliginea. - 27¹_x 28¹_x
 46. Zoothera bengalensis. - 27¹_x 28¹_x
 47. Anisognathus boehmi. - 27¹_x 30¹_x
 48. Bonasa umbellus. - 27¹_x 28¹_x
 49. Psittacula eupatria. - 30¹_x
- (French says that Baltimore Orioles are occasionally here & that Bobolinks were numerous in the fields near his home early this spring. I saw neither species nor any Horn Sparrows.)

Cambridge, Mass.

1903.

July 3

Clear with fresh North west wind.

The Solitary Vireo with two songs is still in our neighborhood & still singing both songs freely and with about equal frequency. Yesterday afternoon he came into "the forge" and Walter down & I watched him there for ten or fifteen minutes. At one time he approached within six feet of us & perching on a small twig only a couple of yards above the ground uttered the V. flavifrons song continuously for several minutes. During this time he did not give a single note which the keenest expert in bird music could have distinguished from that of a Yellow-throated Vireo. In short the entire song was absolutely typical of flavifrons in every respect. Equality as of Solitarius was the song which had preceded & without shortly following it, not a single tone, equality or inferiority being noticeable. Indeed when he desirous to appear in the musical role of his own species he is one of the finest performers I have ever heard with a deceptively well, clear singing voice. The most remarkable thing about it all is that he apparently uses by any chance interpolates a note of our song among those of the other. He is indeed either a Solitary or a Yellow-throated as the wood never bore more both in the same breath. Usually he keeps silent for a minute or two before singing the other song, but sometimes he changes from one to another after an interval of only a few seconds. I cannot detect anything abnormal in his color or markings. He has a thin "blue" head, a well marked eye ring & a yellow breast down on the sides. He has been singing in the garden as I have been writing this changing his song twice during the period. I have never seen any other vireo with so very

Solitary Vireo
with two
songs.

Cambridge, Mass.

1903.

July 3
(no 2)

near him but on June 19th Gilbert saw him collecting building material in the Garden, and taking it across the street into the Hospital grounds.

I watched the Robins come into the west in our trees last evening and made a rough count of them making the number 212. No doubt I counted some of them twice but, on the other hand many young, unripe, have slipped in from the rear of the thicker bushes being seen. I am inclined to think that at least 300 now visit this west. The old males still sing constantly but they make less noise than they did a month ago. They have forgotten the last evening, so far as I can learn, since the trees became well-covered with foliage.

Robin were
in the
Garden.

Cambridge, Mass.

1903.

July 22

Cloudy and cool with light E. wind. Heavy thunder shower
at 8 a.m.

The Robin roost in our larch is reported to vary right now by over 500 birds. We see them come in nearly every evening when we are at tea or the back porch. Last summer one occasional presence there (we usually took our meals at a night boat then) disturbed them more or less and at times created a mounting panic among them but they have now become so accustomed to it that they never show decided alarm and seldom pay any attention to us even when we have a number of guests talking & laughing loudly or moving from place to place under the mosquito netting which screens the front of the porch. The birds now begin arriving about 7 P.M., and the flight is at its height from 7.25 to 7.35 leaving about 7.45.

I was awake at 3.45 this morning & hearing the Robins calling went into the back room and took a seat by the window to watch them from the west. Although it was so dark (& foggy, also), that I could scarcely distinguish the sky from the tree tops the birds were already living as I could tell by the noise of their wings as well as by that of their voices. Many of them merely flew to the nearest tall trees and began singing their working, for a time, an almost droning claxon (they have mostly ceased singing at dawn). The exodus was at its height about 4 o'clock and had not wholly ended at 4.25 although a very few birds lingered in the larch for ten or fifteen minutes later. Thus this morning flight actually lasted longer than the evening one usually does. On one occasion when I

Cambridge, Mass.

1903.

July 22
(No 2)

watched them go back down in a very large number of birds (certainly more than 100) departed all together with a prodigious whirling of wings like that of a big bunch of swallows. Walking of the bank happened this morning, at least which I had the best chance observation. On the contrary the birds left it, as they come to it at evening, a few at a time, the number on wing at any one time seldom exceeding a dozen and ordinarily amounting to not more than one half of that while frequently they were one singly or in twos and threes. Nearly all of them started well upwards (at an angle, usually, of at least 45°) without a look uttering some with their wings. This is seldom heard at evening for then they usually approach the water on a level or descending plane and with leisure as far as their wings are concerned. Somewhat to my surprise I found that they dropped their bills almost as frequently, and quite as suddenly this morning as they ordinarily do when taking their perches at evening, producing the same nearly incessant sound which so strongly reminds me feathering of hair or heavy rain drops striking the leaves. I have hitherto supposed that they dropped their bills to insectivore other Robins who were crowding in on the perches that they had chosen but it now seems doubtful if this explanation will hold good although it may be that they were about among the branches differently before taking flight to intercept another. Certainly the foliage was at times a good deal agitated by their movements although here to there is often the case at evening.

Cambridge, Mass.

1903.

July

Birds noted in our Garden.

1. Merula migratoria: - 1[♂] 2[♀] 2[♂] 3[♀] 7[♂] 22[♂] 9[♂] 500[♂] 24[♂] 25[♂] 27[♂] ^{fall numbers} 25[♂] 27[♂] ^{at roost}
- 28[♂] 29[♂] 30[♂] 31[♂]
2. Minotilla varia: - 4[♀] ad. ^{nesting} 7[♀] do. 16' 26' 28[♂] 29' 31'
3. Dendroica aestiva: - 1[♂] 2[♀] 3[♂] 4[♂] 7[♂] 14[♂] 17[♂] 18[♂] 20[♂] 24[♂] ^{ad} ^{at we.}
25[♂] ^{ad} ^{6-7 a.m.} 26[♂] ^{do} 28[♂] ^{do} 29[♂] ^{do} 31[♂] ^{do} ^{first song} ^{6-7 a.m.}
4. Setophaga ruticilla: - 1[♂] 2[♂] ^{nesting} 3[♂] 4[♂] 5[♂] 6[♂] 7[♂] 8[♂] 14[♂] ^{ad} ^{fall} 18[♂] ^{juv.}
18[♂] ^{early} 20[♂] ^{nesting} 22[♂] ^{juv} 25[♂] ^{do} 26[♂] ^{do} 28[♂] ^{do} 29[♂] ^{do} 30[♂] ^{do}
5. Vireo olivaceus: - 1[♂] 2[♂] 3[♂] 4[♂] 5[♂] 6[♂] 7[♂] 8[♂] 13[♂] 14[♂] 17[♂] 17[♂] 22[♂] 24[♂]
26[♂] 28[♂] 29[♂] ^{nesting} 31[♂] ^{nesting}
6. " flavifrons": - 1[♂] 2[♂] 3[♂] 4[♂] 6[♂] 7[♂] 18[♂] 21[♂] 24[♂] 25[♂] ^{nest} 26[♂] ^{do}
28[♂] ^{do} 29[♂] 31[♂] ^{nesting}
7. " solitarius": - 2[♂] 3[♂] 4[♂] 5[♂] 6[♂] 7[♂] 8[♂] 16[♂] 18[♂] 22[♂] 26[♂] ^{nesting}
28[♂] ^{do} 29[♂] ^{nesting} ^{late Aug.} 30[♂] ^{nesting} 31[♂] ^{do}
8. Spinus tristis: - 4[♂] ^{nesting} 2[♂] ^(A.D.) 7[♂] ^{do} 14[♂] 17[♂] 20[♂] 22[♂] 25[♂] 28[♂]
29[♂]
9. Spiraea socialis: - 4[♂] ^{nesting} 5[♂] 14' 20[♂] 24[♂] 25[♂] 29[♂] ^(nesting)
10. Habia fuscicauda, 3[♂] 4[♂] ^{nesting} 7[♂] ^{do} 8[♂] ^{do} ^{then} ^{do} ^{at least 2 young}
^{part ad. to juv.} 14[♂] ^{do} ^{nesting} 18[♂]
14[♂] ^{6-50-70 a.m.}
11. Passer domesticus, - 2[♂] ^{nesting} 3[♂] 4[♂] 17[♂] 20[♂] to 31[♂] ^{about} 3 or 4 during
12. Duncker's acens, - 3[♂] 8[♂] 17[♂] 22[♂] 24[♂] 28[♂] 31[♂] ^{D.D.}
13. Colaptes auratus: - 3[♂] 5[♂] 14[♂] 18[♂] 22[♂] 25[♂] ^{nesting} 26[♂] 29[♂] 30[♂]
14. Corvus americanus: - 1^(♂) 2^(♂) 3^(♂) 14' 20^(♂) 24^(♂) 29^(♂)

Cambridge, Mass.

1903.

July

Birds noted in our Garden.

15. Trochilus columbis; - 2 ♀ ad.
16. Chælura helagica: - 1 ♂ 4 hr. 7 $\frac{3}{4}$ ^{at} 14 hr. 16' 21' 25' 28' 29' 30'
17. Coccyzus americanus. - 4' ^{coming at} _{sunrise} 7 $\frac{1}{2}$ ^{early} _{noon} 8 $\frac{1}{2}$ 21' (W.D.)
18. Falco sparverius. - 4 ♀ flying low in _{bare trees}, 8 a.m.
19. Vireo gilvus. - 5 $\frac{1}{2}$ 8 $\frac{1}{2}$
20. Icterus galbula. - 14 ^{one with ♀} young heard. 17 do. 30 hr. 9 $\frac{2}{3}$ 11 W.D.
21. Coccyzus erythrophthalmus. - 17 $\frac{1}{2}$ ^(one only) _{at 8 a.m.)}
22. Hirundo erythrogaster. - 20' ^(flying) _{sunrise}
23. Parus atricollis. - 25' 11 $\frac{1}{2}$ W.D. 13 $\frac{1}{2}$ W.D. 27' W.D.
24. Sturnus novboracensis. - 26' ^{sun}
25. Tachycineta bicolor. - 27' ^{flying back & forth over} _{garden at noon}.
26. Ampelis cedrorum. - 29 ♂ (in the juniper) 31 hr.
27. - Tyrannus tyrannus. - 18'
28. Dryobates pubescens 7 W.D.
29. Empidonax minimus. - 22' (in a Purdie)

Cambridge, Mass.

1903.

July 31

Morning sunny; afternoon cloudy; comfortably cool.

The Robin roost in our garden has been declining somewhat of late, perhaps because the crows have killed several birds on the lawn where they (the Robins) are accustomed to feed in considerable numbers just before going to roost in the trees. I do not think they any crows have as yet found access to the garden itself but something frightened the Robins bodily this evening after nearly all of them had entered the wood. One or two old birds which still remained in the tops of the taller trees suddenly began uttering an insistent call which they habitually use as a note of warning or protest when danger of any kind threatens their nests or young. Instantly the fluttering of the birds, settling on thin branches among the trees, ceased. The next moment the entire throng rose, as if at a given signal, above the tops of the lower trees and scattered in every direction most of them flying off to distances of over hundred yards or more. As they flew off for an instant against the clear sky towards the north they looked like an immense flock of Blackbirds. There could have been fully three or four hundred in all but this is a number much less we had but three weeks ago. A few minutes later they began returning & I think that most of them reached the roost & spent the night there. They seemed nervous & apprehensive, however, for I repeatedly heard them calling up to nine o'clock. In the next morning I found a dead Robin on the lawn but I could find no indications that any birds had been killed in the woods. No such general massacre has occurred after this year.

Robin
roost in
the Garden

Cambridge Mass.

1903.

August

Birds noted in our Garden.

1. Murula migratoria. - 1⁽³⁰⁰⁺⁾_{cont} 5^{more freq}_{cont} 6 do. 7 do. 8⁽⁷⁶⁾_{cont} e. 11^{more freq}_{cont} 12 do. 13 do. 14 do. 15 do. 17 do. 18 do. 2² do. 25 do. 27 do.
2. Mniotilla varia. - 1⁽²⁾ 4' 11' 13^(cont) 18' 27'
3. Dendroica aestiva. - 1^{♂ ad (early)}₂₂ 2^{♂ ad (do)} 3^{♂ ad} 4^{♂ ad} 6^{♂ ad} 7^{♂ ad} 8^{♂ ad} 9^{♂ ad} 10^{♂ ad} 11^{♂ ad} 12^{♂ ad} 13^{♂ ad} 14^{♂ ad} 15^{♂ ad} 16^{♂ ad} 17^{♂ ad} 18^{♂ ad} 19^{♂ ad} 20^{♂ ad} 21^{♂ ad} 22^{♂ ad} 23^{♂ ad} 24^{♂ ad} 25^{♂ ad} 26^{♂ ad} 27^{♂ ad} 28^{♂ ad} 29^{♂ ad} 30^{♂ ad} 31^{♂ ad}
4. Sitophaga tristis. - 1^{♂ ad}₂₂ 4^{♂ ad} 6^{♂ ad} 7^{♂ ad} 8^{♂ ad} 9^{♂ ad} 10^{♂ ad} 11^{♂ ad} 12^{♂ ad} 13^{♂ ad} 14^{♂ ad} 15^{♂ ad} 16^{♂ ad} 17^{♂ ad} 18^{♂ ad} 19^{♂ ad} 20^{♂ ad} 21^{♂ ad} 22^{♂ ad}
5. Vireo olivaceus. - 1^{♂ ad (early)}₂₂ 2^{♂ ad (do)} 4^{♂ ad} 6' 7' 8^{♂ ad} 9^{♂ ad} 10^{♂ ad} 11^{♂ ad} 12^{♂ ad} 13^{♂ ad} 14^{♂ ad} 15^{♂ ad} 16^{♂ ad} 17^{♂ ad} 18^{♂ ad} 19^{♂ ad} 20^{♂ ad} 21^{♂ ad} 22^{♂ ad} 23^{♂ ad} 24^{♂ ad} 25^{♂ ad} 26^{♂ ad} 27^{♂ ad} 28^{♂ ad} 29^{♂ ad} 30^{♂ ad} 31^{♂ ad}
6. " flavifrons. - 1^{♂ ad (early)}₂₂ 2^{♂ ad (do)} 8^{♂ ad (do)} 9^{♂ ad (do)} 10^{♂ ad (do)}
7. " Solitarius. - 1^{♂ ad (early)}₂₂ 2^{♂ ad (do)}
8. Spinus tristis. - 6^{few mts}_{cont} 8 do. 11^(♂ ad)_{cont} 12^(♂) 14[♂] 15' 19[♂] 23^{♂ ad} 25^{♂ ad} 26^{♂ ad} 28^{♂ ad} 31^{♂ ad}
9. Passer domesticus. - 1' 2' 3'
10. Icterus galbula. - 1^{♂ ad (early)}₂₂ 4^{♂ ad (cont)} 7' 8^{♂ ad} 9' 11^{♂ ad} 12^{♂ ad} 14^{♂ ad} 15^{♂ ad} 18^{♂ ad} 19^{♂ ad} 22^{♂ ad} 23^{♂ ad}
11. Colaptes auratus. - 1⁽²⁾₂₂ 11^(do) 13[♂] 16[♂] 21⁽²⁾
12. Amphelis cedrorum. - 1^{♂ ad} 3⁽²⁾ 6⁽²⁾ 7⁽²⁾ 11^{♂ ad} 12⁽²⁾ 13⁽²⁾ 14⁽²⁾ 18^{♂ ad} 19^{♂ ad} 22⁽²⁾ 23^{♂ ad} 26^{♂ ad} 28⁽²⁾ 31^{♂ ad}
13. Spizella ornata. - 1^(2 ad) 8^{♂ ad} 11' 12^{♂ ad} 13^{♂ ad} 14^{♂ ad} 16^{♂ ad} 18^{♂ ad} 27^{heard}
14. Vireo gilvus. - 2^{♂ ad (early)}₂₂ 11^{♂ ad}
15. Chætura pelasgica. - 2' 3' 6' 7' 8^(2 ad) 11⁽²⁾ 12' 13' 14' 17⁽²⁾ 18' 21^{♂ ad} 25' 26' 29' 31^{♂ ad}

Cambridge, Mass.

1903.

August

Birds noted in our Garden.

- 20th 21st early 22nd (a) 23rd to 28th rather more
(some over at 7 a.m.) 8th (beginning at 8 a.m.) 11th (coming
at 7 a.m.) 12th (rather more) 14th (a.m.) 15th (coming
at 6 a.m.) 16th (rather more) 17th (a.m.) 18th (a.m.) 19th (rather more)
20th 21st 22nd 23rd 24th 25th 26th 27th 28th 29th 30th
16. Coccyzus americanus. — 2nd (some over at 7 a.m.) 7th (beginning at 8 a.m.) 8th (beginning at 8 a.m.) 11th (coming
at 7 a.m.) 12th (rather more) 14th (a.m.) 15th (coming
at 6 a.m.) 16th (rather more) 17th (a.m.) 18th (a.m.) 19th (early morn.)
 17. Sturnus nonbraccensis. — 6th (a.m.) 7th (beginning) 8th (a.m.) 9th 11th 13th, 14th 15th 18th
19th 21st 22nd 30th
 18. Dolichonyx oryzivorus. — 8th 23rd
 19. Sturnus antrocephalus. — 8th
 20. Cyanocitta cristata. — 8th (heard) 10th (a.m.) 11th (beginning) 19th (evening)
 21. Parus atricapillus. — 7th 8th 11th 19th D.
 22. Ceryle alcyon. — 12th (beginning, apparently
near house, but probably flying) 15th 16th
 23. Corvus americanus. — 12th 14th 20th 22th 26th
 24. Zenaidura g. ainensis. — 7th D. 14th 21st 26th 28th
 25. Trochilus columbi. — 13th (beginning) 14th 15th 16th
 26. Hirundo erythrogaster. — 13th
 27. Tyrannus tyrannus. — 13th (at 8 a.m.) 21st (beginning) 23rd
 28. Contopus virens. — 14th (in jungle) 22nd (in dense
growth) 23rd
 29. Dryobates pubescens. — 15th a.m.
 30. Coccyzus erythropthalmus. — 20th D. 26th

Cambridge, Mass.

1903

August

Birds noted in our Garden.

31. *Sitta canadensis*. 2.3 (heard in
purple spruce, 8 a.m.)

32. *Carduelis purpureus*. - 2.3 (flight call like tiny sparrow)
times very near his bird box.

South Yarmouth, Mass.

1903.

Sept 1-7

I spent this period at my friend William Stone's house at South Yarmouth. We took only one drive to Brewster or in 40⁰ and most of our excursions were short ones such as walks to Swan, Long or Jones' Pond or trips up Bass River by boat. The weather was remarkably fine during my entire stay. I noted the following birds:

1. Merula migratoria. - 2⁽³⁾ $\frac{1}{10}$ 4¹ 5² 6¹
2. Scalia Sialis. - 2⁶
3. Gulosopterus carolinensis. - 2', 6'
4. Parus atricapillus. - 2' 3' 4 $\frac{3}{8}$ 5 $\frac{2}{8}$ 6'
5. Sitta Canadensis. - 3⁽²⁾ in piles from woods nearly engorged in cold rainy weather after the cessation of two cyclones.
6. Dendroica virens. - 2'
7. " nigrescens. - 3 $\frac{3}{8}$ 4¹ 6²
8. Geothlypis trichas. - 2' 4'
9. Hirundo erythrogaster 1'
10. Tachycineta bicolor. - 2⁽⁵⁾ 4¹²
11. Ampelis cedrorum. - 2 hand.
12. Carpodacus purpureus. 6' in long red clusters, near Seven Pond.

South Yarmouth, Mass.

1903.

- Sept. 1-7 13. Sturnus Tristis. - 2^{bd}. 3rd.
(two 2.)
14. Passerulus Savanna. 3'
15. Anumbius Anumbius Candidus (?) 3⁴ ^{in salt meadows, near Bass River.}
^{Identified by Fisher only, but certainly Sharp-tail}
^{of down kind.}
16. Pooecetes grammurus. 4'
17. Melospiza Melodia. 2'-4²
18. Spinella Socialis. 4² 6⁽²⁾ ^{in weed gardens on Brooks}
^{or at edge.}
19. Pipilo erythrourus. 2² 3' 4' 6'. Scrubby oak woods.
20. Agelaius phoeniceus. 3⁽¹⁵⁾ ^{(Brownish} ^{(4(29) all adult)} 3^(22.38) ^{at late stage, head of}
^{♂♂} ^{upper bank on Bass River.}
21. Sturnella magna. 2' 3⁽⁵⁾ 5'
22. Corvus americanus. 2' 3⁴ 4⁽⁷⁾ 5⁽¹⁶⁾ 6⁽⁸⁾ All local birds, perching.
23. Cyanocitta cristata. 2^{bd}. 3rd. 5² 6⁽⁴⁾
24. Colaptes auratus. 2³ 3⁴ 4³
25. Contopus Virens. 2' 3² Titish from Woods
26. Ceryle alcyon. 2² 3¹ 4³ 5⁻⁸ Bass River Chipping.
27. Frechilla Colubris. 4¹ ♀ or juv. ^{♂ at base of touch - non - vocal}
near river at Belvoir village.
28. Circus hudsonius. 2' - 4² ^{brown birds at Cranberry bog}
^{near Brewster.}

South Yarmouth, Mass.

1903.

- Sept. 1-7 29. *Catherpes aurata*. 6' Flying over bay from field near Swan Pond. Alternately flapping & gliding "near Bass R. shore" in certain 200 yds; then turns to land about 2' above water, then flies up higher over a minute. Flying about 10 ft.
- (No 3)
30. *Andea herodias*. 3' ¹ _{Bass River.} mouth 5⁽²⁾ near head Bass River alighting on fir trees on hillside.
31. " *verrescens*. 2' 3⁽²⁾ 5' Bass River & Swan Pond.
32. *Nyctanassa g. nivea*. 2' 3' 4' 5' 5' Bass River, chiefly near mouth.
33. *Botaurus lentiginosus*. 3' ¹ _{Bass River} salt marsh mouth 4' 2' cat tail through marsh Bass River.
34. *Aegialitis semipalustris*. 2' 3' ⁽¹⁵⁾ ₍₅₎ salt marsh mouth Bass River.
35. *Fringa macularia*. 3⁽²⁾ " " " "
36. *Eremites leucophaea* with, probably, ^{3 (30) (16)} _{(6) 12} *Fringa minuta*, identified by Sibley & call water only
37. *Totanus melanoleucus*. 3' " " " "
38. " *flavipes*. 3⁽⁴⁾ " " " "
39. *Rhyacophilus solitarius*. 6⁽⁴⁾ Shores of Swan Pond.
40. *Aethes macularia*. 6⁽³⁾ " " " "

Brewster, Mass.

1903.

Sept. 4

Two Marsh Hawks in Brown plumage and apparently young birds which I watched for half-an-hour or more this afternoon were engaged during a portion of this time in beating back and forth, after their customary fashion, over a narrow strip of marsh and core-land bog they bordered a big fresh water brook. They also frequently alighted, and over spent fully 15 minutes, on the ground in a newly-made cranberry bog where they walked about slowly and sedately - but by no means awkwardly - looking, while thus engaged, over unbroken two big domestic fowls. Through my glass, at a distance of above one hundred yards, I could see that they were constantly pecking at the cranberry vines and swallowing smallish objects which they took from them with their bills. I was unable to make out just what these objects were. They may have been grasshoppers (which were numerous there at the time) or some of the insects which are a source of serious injury to these vines but it is also not impossible that they were cranberries.

Behavior
Showin' of
two young
Marsh Hawks.

South Gorham, Mass.

1903

Sept. 6

Briefly clear with strong N.W. wind.

Mrs. & Mrs. William Stern and I, when walking, this afternoon, near the shore of Swan Pond, had a fine view of a Turkey Buzzard the first that I have ever seen alive in New England. It passed us at a distance of about 200 yards, flying in a north-westerly direction, at a height of thirty or forty feet, alternately flapping and gliding after the manner of its kind. We not only made out the characteristic "set" of the wings  which at once distinguishes this Vulture from an Eagle or a Buteo when sailing over us, also saw its red head distinctly through our faded glasses. In short we identified the bird beyond any shadow of doubt. It remained in our sight rather more than a minute. During this period it passed first over a broad belt of pitch pine woods, just above the tops of the low trees, next over a large open field, and finally over another species of woods beyond which it was lost to our view.

Turkey Buzzard
(C. aura)

Glendale, Mass.

1903.

Sept. 8-14

I spent this period with my friend Daniel C. French at Glendale, devoting most of my time to superintending the cutting of a considerable number of young pines to form a clearing in the woods on the latter side of the road. The 9th & 10th were cloudy, all the other days clear. I paid little attention to birds & noted only the following species:-

1. Scalia Sialis. 10⁽⁴⁾ 11 ad.
2. Merula Migratoria. 9¹⁰ 10⁵ 11¹⁰
3. Turdus Mustelinus. - 9 ^{chattering with} hours at a.m. 10^{ad.} 11^{do.}
4. Parus atricapillus. - 10^{*} 11² 12²
5. Certhia f. americana. - 10'
6. Sitta carolinensis. - 12'
7. " Canadensis. - 12'
8. Dendroica virens. - 9' 10² 11^{1*} 12¹ full song heard many times above a m.
9. Vorus olivaceus. - 9⁽³⁾
10. Amphispiza bilineata. - 9⁽²⁾ 10^{ad.} 11 ad 12 ad.
11. Spinus tristis. - 10 ad. 11 ad. 12 ad.
12. Corvus americanus. - 9¹⁰ 11⁽²⁾ 12⁽⁵⁾
13. Cyanocitta cristata. 9 ad. 10⁽²⁾ 11⁽³⁾ 12⁽⁶⁾
14. Colaptes auratus. - 11^{*} 12^{*}.
15. Dryobates villosus. - 9' 12'
16. Chætura pelzelni. - 9⁽³⁾ 10⁽³⁾ 11⁽²⁾
17. Antrostomus vociferus. - 10¹ ^{in nearly full song} 11¹ do. at evening
18. Trochilus columbi. - 10¹ ^{in full song} 11¹ do.
19. Butis lineatus. - 12¹ do.

Bethel, Maine.

1903.

Sept. 18-27 I spent this period as a guest under Dr. Gedney's roof.

The weather was clear and for the most part rather warm.

I was out of doors most of the time but only once got beyond the boundaries of the Doctor's land where, in the woods below the house, we were all busily occupied in building a camp of gray birch logs. The following birds were noted:

1. Sialia Sialis. - 20^{ht}. 23^{ht}.
2. Merula migratoria. - 19' 20' 21² 22² 23' 24² 25-' 26'
3. Turdus pallidus. - 20^{ht}. 22' 25' 26'
4. Regulus satrapa. - 19^{ht}. 22^{ht}. 25^{ht}. 26^{ht}.
5. Picus atricapillus. - 19^{ht}. 21^{ht}. 22^{ht}. 23^{ht}. 24, 25, 26, 27⁽²⁾
6. Sitta carolinensis. - 20'
7. " canadensis. - 27'
8. Dendroica coronata. - 18^{ht}. 19^{ht}. 20⁽⁸⁾
9. " Strigata. - 23^{1/2} ^{but only heard 8 or 10 times} 24^{ht}.
10. Vireo olivaceus. - 20'
11. " solitarius. - 20^{1/2} ^(often seen, in flight) 23^{1/2} 25^{1/2}.
12. " Gelvinus. - 20^{1/2} ^(relays calls)

Bethel, Maine.

1903.

Sept. 18-27

(No. 2) 13. Sturnus tristis. - 19^{hr}. 20^{hr}.

14. " frinus . - 25^{hr}.

15. Sporophila socialis. - 20' 23' 25^⑧ 27^⑨

16. Juncos hyemalis . - 19^{hr} . 22^⑧ 26²

17. Zonotrichia albicollis. - 19² 26^{hr}.

18. Corvus americanus. - 18² 19⁶ 21² 24⁴ 23, 24, 25, 26 27.

19. Cyanocitta cristata. - 19^{hr} 22^⑧ 27^{hr}.

20. Antrostomus vociferus . - 20¹ ^{at daybreak} (G. Townsend)

21. Dryotaxis villosus . - 18' 25'

22. Cotopax amara . - 20'

23. Crotophain pectoralis . - 26' seen in Dr. G's woods by
John H. Ellenger.

24. Aris wilsonianus . - 15' ^{had shot in Glen Woods by G. Townsend} I examined the bird in the flesh on Sept. 18.

25. Accipiter velox . - 18² in Dr. G's orchard.

26. Bonasa u. bogotata . - 18¹⁰ ^{seen by G. Townsend} 19' 23' 25' 26' ^{seen by G. Townsend} day trip.

27. Philestula minor . - 26' ^{seen from foot path in Dr. G's}
^{woods at daybreak. Dr. G found a nest}
^{with eggs in this same cover last}
^{Spring.}

Concord, Mass.

1903.

October

November

I went to Concord this autumn on September 29th and remained there practically uninterruptedly - save for occasional days spent in Boston or Cambridge - up to November 13th, staying at the farm the entire time. Mr. E. H. Forbush who had spent the summer at the cabin lived there through most of the autumn also although he usually joined me at the farm every morning. As usual I was out of doors at all times and in all weather. My work lay chiefly on the Ritchie place but I usually found time at morning and evening for a walk in the woods near Pulpit Rock and Birch Field while I occasionally went to Holden's Hill, Ball's Hill or Birch Island. I saw very little of the river and its bordering marshes this season save when I crossed them on my way to & from the New Bedford station. Mr. Forbush, however, kept them under more or less close observation at morning and evening when he was always at or near Ball's Hill and during Sundays when he usually spent most of the day patrolling the entire river front.

October was a beautiful month, clear & warm for the most part ~~weather~~. although an exceptionally heavy north-easterly storm passed almost uninterruptedly from the 8th to the 13th which there was also a rather violent rain storm on the night of the 17 and a bush shower on the 23rd. The leaves fell unusually early although there were no severe frosts during the month.

The first few days of November were warm but the 6th was cold with snow falling all day & whitening the ground before night while the next morning it lay nearly two inches deep disappearing however by the 9th. The 8th was clear & cold, the ground freezing hard. After this the weather became warm again continuing so for several days, but on the 18th it turned suddenly cold & winter practically began on this date.

Concord, Mass.

1903.

October &
November
(No 2)

The autumnal migration was fully up to the average with respect to both variety of species and number of individuals. Black-polled Warblers swarmed through September while the Yellow-Rumps which replaced them in October were scarcely less numerous. There was also a good flight of White-throated Sparrows and a really heavy one of Juncos and Fox Sparrows while Toy Sparrows appeared in numbers greater than during any autumn since 1895. Of the less common migrants several Home, Black-throated Blue, and Yellow Palm Warblers, two or three Winter Wrens, three Sapsuckers and a Common Nighthawk were noted. I found the bird ^{of major works} least named in the ^{of major works} sketch at the eastern end of the Ricketts from on October .

The bulk of the Juncos, Fox Sparrows and Toy Sparrows passed early in November. A bed of meal millet loaded with rye seeds which I had left near the house attracted them in such numbers that for several days (November -) there was usually anywhere from fifty to one hundred birds feeding there whenever we visited the place. Of these by far the greater number were Fox Sparrows and perhaps it being unusual to see more than six or eight Toy Sparrows here, or, indeed, anywhere together, although they seemed to be scattered about everywhere through the woods in small flocks. All three species were heard in full song on several occasions. Bension's asparagus bed was another place much favored by these & other species of migrating Sparrows, according to Mr. Torbush who passed it daily. He tells me that at one time it was much frequented by Savanna Sparrows & that he saw a few Swamp Sparrows there. On the only occasion when I visited it there were large numbers of Fox Sparrows & Juncos & several Toy & Song Sparrows.

Concord, Mass

1903.

October

November

(no 3)

Along the river Mr. Torbush noted Terns at the usual season & in about the usual numbers, Long Spoons, Swamp Spoons, a few Rails, a Coot (*Fulica*), only one or two Grebes, a number of Black Ducks, one Buffle-head, two Blue winged Teal & a few Bitterns, Great Blue Herons were more numerous than usual. Night Herons were heard frequently at night. A large flock of Geese passed after dark on the evening of October and I saw a flock of eight passing just before noon on November.

Rusty Gulls were present in somewhat greater force than usual. Through the greater part of October from then to five hundred (estimated) resorted nightly to a wood in the meadow nearly opposite the cabin at Ball's Hill. Most of them would arrive a little before sunset coming from various directions in flocks varying from six or eight to thirty or forty birds and alighting in the tops of some button bushes and neighboring reeds where they kept up a loud clamor for awhile. Finally they would fly in detachment, out into the meadow near the boat canal and drop into the long grass (there were no bushes there) where they immediately spent the night. Mr. Torbush accounted very definitely that none of them remained in the button bushes and on several occasions he walked through the grass after it had become almost dark and flushed the greater part of the flock. Their numbers had decreased to about 200 by the end of the month when I fully expected that they would all depart as they have invariably done in former years. But this season they remained - well into November. I saw fully 100 enter the wood on the evening of the 2^d and Torbush noted

As many as we could ascertain no live birds passed with the Rusty. This autumn Mr. Torbush saw two or three Red-wings among them on several occasions.

Concord, Mass.

1903.

October
November
(no 4)

Crow-blackbirds were seen migrating in large flocks on two occasions. On the first of these I counted flying towards the S. W. about 8 a.m. at a height of fully 1000 feet above the earth. The other flock was observed just before sunset on the evening of by Mr. Forbush and Howard Mc. Clain who were engaged at the time in shingling the roof of a house at the Rethieh River. They both agreed that the birds, flying S.W. at a height of several hundred feet, formed a continuous line or belt extending N. W. and S. E. or at right angles with their course and stretching unbrokenly as far as the eye could reach in both directions, or for a distance of at least two miles. Forbush said that he would not accept a Coleman but that he had certainly never seen so many birds of any kind in sight at once before; Mc. Clain that "there must have been tens of thousands". The line although undisturbed was not anywhere single for in many places there were double or triple bands. Mr. Forbush did not fully identify ~~all~~ ^{at least} of these birds but he thinks that most of them were Crow Blackbirds although a small bunch, which passed directly over him, lower down, than the rest, was apparently composed of ~~composed of~~ ^{flew} Rusties which he identified recognized by their notes. The birds composing the amazingly long line above flew steadily & evenly like Crows Blackbirds but they were too high for their boat tails to be distinguished. My own idea is that they must have been Crow blackbirds for I have never known Rusties to migrate in very large flocks. They annual fly ~~bits~~ ^{bits} of ~~less~~ ^{less} ~~calms~~ ^{calms} ~~across~~, which we note every autumn at Concord, never come from farther far to the northward, as a rule the birds pass, as they did on the two occasions just mentioned, without stopping to rest or feed in our neighborhood. Our local birds must depart somewhat earlier in the season.

Extraordinary
migration of
Crow-Blackbirds

Concord, Mass.

1903.

October
November
(1903)

Migratory flights of Crows were passing almost daily during the latter half of October and the first few days of November. As a rule the birds appeared in the early part of the forenoon in loose, straggling flocks containing anywhere from fifteen or twenty to one hundred and fifty numbers. There were often so scattered that not more than ten or a dozen would be in sight at once but on the other hand they formed a perfectly undivided, narrow stream that flowed unceasingly for half an hour or more. The direction of their flight was invariably south-west. When the weather was calm they usually passed over a height of at least 100 or 200 feet but if there was a strong south west wind they kept within forty or fifty feet of the earth and took advantage of the shelter offered by any hill or cluster of woods. As a rule they passed steadily onward with one slighting but on a few occasions as many as fifty to seventy birds were seen feeding together in the meadows near the river in the early morning as well as on other hours of the day.

The migration of Robin flocks was also well marked although less heavy than usual. It passed about the time the maple leaves were falling when, for several days in succession, the woods seemed alive with the noisy brilliantly colored birds.

Bluebirds were exceedingly abundant but they departed early this year the country being completely cleared of them before the close of October. I saw no very large flocks but they were scattered about everywhere in small parties which often contained a number of Yellow-rumped Warblers. When the Bluebirds were high in air and moved off to the southward as they often did it almost every now and then the Warblers frequently accompanied them.

Concord, Mass.

1903.

October &
November
(no 6)

The flight of Woodcock is reported to have been much heavier this autumn, throughout eastern Massachusetts, than it has been for many years. Thrice at evening, as twilight was deepening into night, I heard the whistle of a woodcock's wings near the farm house. On two occasions the bird was evidently flying over the orchard below the house, on the third he was in the woods behind the Ritchie place. On October 11 Mr. J. W. Boylston heard four woodcock in concert.

Judging by the amount of firing which we heard on our river meadows the flight of Wilson's Snipe was much lighter than usual although the grounds were in fair condition at least where the grass had been cut which was over only a limited extent of these meadows. I heard Snipe "screeching" on several occasions when I happened to be at Ball's Hill at evening but more than one or two birds on any single occasion.

Pheasants are reported to have been exceedingly scarce throughout Massachusetts this autumn & the gunners tell me that all killed by them have been old birds. Seven or eight which were frequently seen together in the woods behind the Ritchie place in August and September must have been members of one family but this is the only brood which we fully knew was raised on my land the past summer. Benson reports seeing 13 Pheasants breeding one evening in a willow patch on the farm but he is not always reliable in respect to such matters. Forbush has found the birds scarce the whole autumn & I have rarely seen more than two or three in one day. Most of these have been scattered in Bartlett Run & the Pulpit Rock woods but Forbush has seen one frequently near the cabin at Ball's Hill & on one occasion I started two in the woods across the river. A bird has drummed frequently by day & through our cabin window light on the wall at the foot of Merrimac River. The drumming at Ball's Hill has been heard only over this autumn.

Concord, Mass.

1903

October &
November
(No. 7)

Gilbert & I were both suddenly awakened before daybreak on the morning of October 3rd by the steatorian voice of an Owl which was perched, we thought, in the tall slender elm that stands within thirty feet or less of the western end of our farm house. At the time I was completely puzzled as to what particular species of Owl the bird might be but circumstances enabled soon led me to think that it must have been a Great Horned although it uttered notes unlike anything I have ever heard from that species before. First it would cry wah or wah-ho in tones so very loud and startling that the sounder sleeper need not have been instantly awakened, as Gilbert and I were although all the windows of our rooms were tightly closed. Next it would hoot not so very unlike a Great Horned Owl but much more harshly and in softer, lower tones. Then would follow several repetitions of the wah or wah-ho or (usually) both to be succeeded by ten hooting again. Sometimes the wah-ho would so closely precede the hooting as to be practically at its beginning but usually the former notes were given separately. The wah-ho might be better characterized as a yell or shout than as a cry merely for it was almost deafening as we heard it on this occasion and the emphasis on the first syllable was something tremendous. A vigorous man shouting at the top of his lungs just outside our windows could not, I think, have possibly made so loud a noise. The sound, moreover, had a peculiarly weird as well as penetrating quality but it was not to any degree hoarse but rather, as I have said, a simple yell or shout. The single note wah appeared to be identical with the first syllable of the double note, wah-ho, or ah-ho as it might perhaps be rendered.

The hooting varied somewhat in form & number of syllables but was invariably hurried and soft - almost cooing in tone. The variations which I noted on the spot were as follows:-

To - hoo - hoo - hoo, hoo - hoo - hoo, hoo, To - hoo - hoo - hoo - hoo, hoo.

To - hoo - hoo, hoo - hoo, hoo, To hoo - hoo, hoo - hoo. Hoo - hoo, hoo - hoo
Wah - ho, To - wah - hoo, wah - hoo, hoo. Wah - ho, too - hoo, hoo - hoo.

A mysterious
Owl, probably
the Great Horned

Concord, Mass.

1903.

October 4

November (no 8) It was 4.15^o by my watch when, awakened by the mournful outcry of this bird, I jumped out of bed and lighted a candle. Its light did not seem to distract him but when, shortly afterwards, I made a slight noise by opening one of the windows he became silent and continued so for several minutes. Excepting during this period and another somewhat brief one he yelled and hooted at short, irregular intervals until 4.35, after which I heard him no more that morning. I could detect no trace of dawn in the boat when he ceased his clamor. The night was clear, cool and windless with no light save that given by the stars.

It did not occur to me while I was listening to this bird that he could possibly be a Great Horned Owl. A week or two later, however, as I was tramping at evening through Birch Hill, I heard in the direction of Lawrence's farm a similar if not identical hooting repeated a dozen times or more and on each occasion answered, or at least closely followed, by the typical hoot (hoo, hoo-hoo, hoo, hoo) of a Great Horned Owl - evidently another bird perched at no great distance from the first and in the same pair of woods.

Still later (on) I heard, also in the coming twilight and evidently in one of the large oaks below the barn, a bird which called ah or aigh in nasal tones with a marked rising inflection as it were asking a question. This note gradually changed to a broader one sounding like ah and resembling the wah heard on the morning of October 3. It was not, however, quite the same in tone nor anything like so loud and startling.

These observations considered together & in connection with the fact that a Great Horned Owl that I found with young in Concord woods on May 5, 1901 hooted by day & in beam light of sun in a manner not unlike that of the bird heard on October 3, 1903 incline me to suspect that all other sounds above mentioned were made by Bubo virginianus.

Concord, Mass.

1903.

October 8

November
(No. 9)

On the evening of November 3rd another novel and exceedingly weird and startling sound was heard in the woods near the farm house, just after sunset by S. H. Forbush, about half-past seven o'clock by Gilbert and me. It was a loud, prolonged, gasping shriek, beginning at about the middle of the musical scale and rising in pitch to the end. Forbush compared it not inaptly to a Scream Whistle but it was less loud of course and somewhat more harshly in tone. On the following evening, not long after sunset, I heard it again among some dense pines near the same place (in Bassett Run). Hurrying towards the spot I was soon almost beneath the bird but I could not see it.

Novel cry of
a Screech Owl.

After repeating its unearthly shriek for a six times it gradually changed the cry to the low, tremulous wail of a Screech Owl. The intergrading utterances were at least four or five in number and the transition from the shriek to the wail was so obvious as to convince me, as well as Forbush and Gilbert who were with me at the time, that the "Owl with the Scream Whistle", as we had dubbed the bird the evening before, was simply a Megascops asio with a novel and most interesting vocal accomplishment. After this I repeatedly heard it shrieking, as well as wailing, sometimes in the middle of the night in the bushes close to the house. Once there as well as all the previous occasions I noticed that the bird never shrieked oftener than once every two or three minutes, a truly remarkable fact for when engaged in wailing, or giving the low, rolling call common to all the members of its race, it was, like all of them, rarely silent for more than five or six seconds at a time. I never interposed either the wail or the wailing call between the shrieks nor did I ever hear it utter all three of these sounds on any one occasion save that of the evening of November 4th.

Concord, Mass.

1903.

October 9

November

(Nov. 10)

There was a well-marked and by no means inconceivable incursion
of white bird visitors.
flight of Crossbills, Pine Grosbeaks and Pine Siskins during
the latter half of October and the first half of November.

Red Crossbills appeared on October 15th and were very common
during the next two weeks roving about the country after their
usual winter fashion in flocks containing from six to eight to
thirty or forty birds each. They seemed to be feeding largely in
the little pines although I could not discover that these trees
bore any, but very old & open cones.

I saw the first Pine Grosbeaks, four in number, in Birch Field on October 27 (they were noted on the 26th in Westham and on the 25th at Englewood, New Jersey). For a week or so after
this they were so numerous and widely distributed that I saw
or heard them almost hourly when out-of-doors no matter
where I happened to be. They were exceedingly restless and
most of the time on wing acting as if they were anxious
about food and unable to discover a sufficient supply of it.
They frequently alighted in Birch Field and the Barker River,
however, finding in both places a large stock of red cedar
berries on which they fed greedily and also eating the tender
terminal buds of the white pines. I saw only one male
in the full rose-red plumage and no flocks containing more
than seven or eight birds each. Most of them ^{had} left my woods by Nov. 10th.

On November 1st and again on the 3rd I heard the dry
chatter and musical peenk-peenk of White-winged Crossbills.
On both occasions the bird or birds were evidently on wing but
as I did not catch sight of them I am unable to say just
how many there were.

Pine Siskins were similarly heard but not seen on
November

On November 8 Mr. Thoburn saw a solitary Redpoll Siskin. It
was on the ground feeding with junco's & finches. He got within 3 yards of it.

Pine Grosbeaks

White-winged
Crossbills.

Pine Siskins.

Bethel, Maine.

1903.

Dec. 11-17

During this week, which I spent at Bethel, Maine, Dr. Gehring and I were tramping about in the woods the greater part of every forenoon. The weather was mild on the 11th 62° and 13° and we saw a good many birds on the day. It turned cold on the 14th after which the woods seemed almost bare of bird life.

The highest temperature during my stay was 47° on the 13th, the lowest minus 4° on the 15th. The eastern country was covered uniformly with about 10 inches of snow which had fallen on the 9th. My bird list is as follows:-

1. Parus atricapillus. - 11 ad. 12⁽¹⁾ 13⁽¹⁾ 14⁽⁸⁾ (in company with 2 P. ludovicianus? 2 Magnirostris solitaria) General distribution in dense woods, mostly but also seen in open places where smaller trees still stand.
14⁽²⁾ in company with 5 P. atricapillus 17 birds in tall dense woods.
2. " Redpolls. - 14⁽²⁾ & 2 R. borealis in bushes & bushes 17 fine birds, apparently all young.
3. Regulus satrapa. - 12^{1/2} ad. 14⁽²⁾ in first 15th in 16th ad. 17th in 18th ad.
4. Certhia f. americana? 14 seen near bush 5 or 6 times among firs. I am very sure this bird was a C. borealis in very poor condition.
5. Pinicola canadensis. 14^{1/2} young bird perched on topmost shore of tall fir, Dr. G's woods. 12 ad. same situation. (Some fossils seen earlier by Dr. G.)
6. Aegithus laurus. - 11^{(32)c.} 12⁽²⁾ 13 ad. 14⁽¹⁾ 16^{(5)c.} 17⁽⁴⁾. Feeding chiefly on seeds of alder & gray birch, also in larches.
7. Spiricilla monticola. - 14^{1/2} heard chirping among twigs & very distinctly in thickets of alder & birches near Dr. G's house.
8. Bonasa u. togata. - 16² birds seen on Dr. Rusk. I saw 6 or 8 fresh tracks & feathers of crop of a bird killed in his woods in November on the snow bars no traces of mammal footprints all the tail & wing feathers had been plucked out. Some feathers & crop nothing remained.
- (Perisoreus canadensis). - Dr. Gehring saw a Canada Jay in his birch woods on the 14th and two others later together a few days later. They remained about a month.

During my stay no Nutria or either kind, no Blue Jays, Woodpeckers and no Hawks or Owls were noted. The feathers of a Partridge evidently killed by either a Hawk or Owl were found, however, as I have noted under Bonasa above.

Bethel, Maine.

1903,

December.

- 1903 / Bethel, Maine Copied into Journal
December Copied with Sps. notes
- ✓ Parus atricapillus 11^{1/2} 12^{1/2} 13^{1/2} 14² (5) with 2 P. heads.
✓ Parus hudsonicus 14² with 5 P. heads.
 in 17 hrs. in tall
 fir & spruce trees.
- ✓ Regulus satrapa 12^{1/2} hrs. in 14² (5)
 15^{1/2} hrs. 16⁴ hrs.
 17³ hrs.
- ✓ Catherpes f. americana 14^{1/2} hrs.
- ✓ ✓ Pineida canadensis 11^{1/2} hrs. 12^{1/2} do.
- ✓ Aegithalos leucurus 11⁽³²⁾ in alders 12⁽¹⁸⁾ in 13 hrs. 14⁽²⁾ in
 leaves 12⁽¹⁸⁾ in alders
 sw. flying over 16⁽¹⁸⁾ 17⁽²⁵⁾
- ✓ Sporophila monticola 14^{1/2} hrs. during many times
 at 7 a.m. in alders near home
- ✓ ✓ Bonasa u. togata 14² hours in hem. 15² feeding &
 in hem. woods. 16² started by 6^{1/2} hrs. of field Vireo
 Mrs. Rock.
- ✓ ✓ Perisoreus canadensis
- ✓ ✓ No Blue Jays, no Northern Goshawks or other birds,
No Woodpeckers, No Hawks or Owls (but feathers
of Partridge evidently killed by a Hawk or Owl)



Jour
19
Jan.-