Records Committee, Iowa Ornithologists' Union Printed: 09/01/93

Record Number: 83-25 Classification: NA

Eastern Wood-Pewee 24 Apr 1983 Waubonsie State Park, Fremont Co., IA *Charlotte Scott earliest date by about two weeks; IBL 54:39

DOCUMENTATION

Charlotte Scott

LETTER

Bruce Peterjohn, 21 June 1983 (included with review) REFERENCE

Records Committee: IBL 54:39

VOTE: 2-III, 3-IV, 2-VI

IV, ID more on what it couldn't be than on what it is.

IV, No. Unconvinced. No facts she states could be used to substantiate any Wood-Pewee.

VI, Date very unlikely. Easy to be fooled.

III, Poor description, although does not self-destruct (contrast "Miss. Kite"). Date not unusual in SW Iowa -- I heard E. Pewees during the IOU spring meeting at Manti Woods, near Shenandoah. The three earliest published dates in Nebraska Bird Review are Apr 9, 9, 10. Unlikely that this close agreement would result from misidentification. Arrive in Louisiana in late March (Lowery).

IV, Lack of eye ring doesn't completely rule out Empidonax, but they are even more unlikely than Pewee. Western Wood-Pewee possible from description--but unlikely. I just feel silent flycatchers, even the supposedly "easy" ones are darn hard to identify. I'd like to talk this one with the committee. I have

trouble with these birds in the field.

Dear Tom:

I'm looking forward to the I.C.U. meeting in October. I'll let you know about my travel plans and provide you with some slides at a later date.

My thoughts on the documentations are as follows:

Mississippi Kite: definitely a Northern Harrier

Black-legged Kittiwake: definitely a first-year Ring-billed Gull!

The absence of head and nape markings, bill color and tail shape eliminate the possibility of a kittiwake.

Laughing Gull: the description does not eliminate a sub-adult Franklin's Gull (which would have a similar wing pattern with no white separating the gray mantle from the black primaries.) Since she did not describe bill and leg color or the black hood in detail, I cannot accurately age this bird (and hence cannot identify it to species). Given its location in extreme western Iowa, I would imagine that a Franklin's would be much more likely.

Black-headed Grosbeak: another problematical grosbeak sighting that does not sit very well with me. The description of the underparts is suggestive of a Black-head but is not detailed enough to be conclusive (the observer should have mentioned the belly and described the streaking pattern in more detail). The white eye line is suggestive of a Rose-breast. In addition, the observer was not familiar with the species and appeared rather indecicive with her own identification. Given these facts, I don't think this written description provides a conclusive basis for identifying this bird to either species.

Whooping Crane: I have a number of problems with this sighting. First, the fact the observer was a non-birder who observed the bird at a distance of 100 yards without binoculars makes me wonder about the accuracy of the description (could he accurately determine bill and leg color at that distance?). Secondly, the crane he described was a first-year bird that should still be accompanying its parents (by the way there were only 2 or 3 young produced last year out of the 70 or so cranes in the Aransas flock). Thirdly, it is rather unlikely that this species would be feeding along the shore of a man-made lake. Lastly, I invariably receive 1 or 2 Whooping Crane reports from somewhere in the Region each year (I also received 1 from Indiana this spring). These reports always come from casual or non-birders in very unlikely locations. While it is conceivable that an occasional crane might stray into extreme western Iowa or Missouri, such a sighting must be thoroughly described by a number of active birders (and hopefully accompanied by photos) before I will accept it.

Western Grebe: the description is pretty good for a light-phase bird. The best field mark is the head mattern which he described perfectly (white lores and white extending above the eye). The bill color is a little troublesome; light-phased grebes have orange-yellow bills while dark-phase birds have greenish-yellow bills. However, the description of a "bright yellow" bill is closer to a light-phase bird. Another characteristic that is frequently useful is back color. Light-phase birds have a grayish back that is lighter than the nape (as was accurately described for this bird); dark-phase grebes have uniformly black upperparts and nape. The best article describing these color phases is found in Western Birds (1981, Vol. 12 (1), pp. 41-46); I can send you a copy if your interested.

Eastern Wood Pewee: very marginal description (so marginal that I probably won't include it in my report). I have problems with any pewee described as a black and white bird (the upperparts certainly aren't black and the underparts aren't uniformly white). In addition, Empidonax flycatchers frequently lack eye rings. Given this brief and inaccurate description and the observers apparent inexperience, I would have to describe this sighting

as questionable at best.

Gray-cheeked Thrush: another questionable sighting. The rusty tail of a Hermit can be rather difficult to view (especially for young birds in poor light). They also failed to mention the gray cheek patch. Given their inexperience, this sighting would best be treated as Catharus sp.

Several miscellaneous comments on some observations:

Yellow Rails: while the descriptions seem to come out of a field guide, from my experience, Yellow Rails look nothing like those pictured in the books. For example, they are not yellow at all but have cream-colored underparts and tan or buffy upperparts with rather indistinct dark streaks. If Iowa observers are seeing yellow-colored rails, I do not know what they are looking at.

Long-billed Dowitcher: basic plumaged long-bills cannot be identified by bill length and wing covert edgings!!!! I would suggest Mike Newlon read Pitelka's excellent monograph on the genus Limnodromus (1948, U. California Publ. Zool. 50: 1-108).before he attempts further identifications of dowitchers. While fall juveniles and breeding plumaged adults can be safely identified with caution (don't use the misinformation in the field guides), winter plumaged birds in migration cause real problems. I don't know of any proven field identification techniques for these dowitchers. (This letter is too long already, I will defer further discussion until October). Many birders are having similar problems. This spring, one state in the Region reported more long-bills than short-bills which is preposterous.

Godwits: I totally agree with your comment on godwit identification.
Any May sighting of 46 godwits in this Region must certainly be
Hudsonians.

I have several requests:

- 1. Can you send me a better copy (or the original) of the Chestnut-collared Longspur documentation? I can't read the copy you sent me.
- 2. Can you send me a photo of the Vermilion Flycatcher? While a Vermilion Flycatcher should be unmistakable, there was a partially melanistic Scarlet Tanager in New York this spring that had a plumage pattern identical to a Vermilion Flycatcher (and was originally identified as one until someone familiar with both species saw the bird).

I will return both the photo and original/promptly. I will feel more comfortable including both sightings in my spring report if I can study the available evidence in better detail.

I hope this information is useful to you. (I also hope it makes sense; it is getting quite late and I should have gone to bed long ago). Let me know if I can provide further assistance.

Sincerely,

Bruce Peterjohn

Summary of Review of an Ornithologic Observation

by the Records Committee of the Iowa Ornithologists' Union

SPECIES:

EASTERN WOOD-PEWEE

DATE SEEN: 24 April 1983

SITE OF OBSERVATION: Fremont County

OBSERVERS: Charlotte Scott

DATE OF REVIEW:

1983

METHOD OF REVIEW:

Mailing to Committee

CLASSIFICATION OF RECORD: VI

COMMENTS: Obviously, the Committee was unconvinced by this documentation. While the date was considered to be early, and as stated by the observer may be an early date for Iowa ascording to Brown (1971), in southwest Iowa at least the date is indeed not all that unusual. Eastern Wood-Pewees were heard at Manti Woods this same weekend (Silcock), and early dates published in Nebraska Bird Review (not documented, however) are April 9,9,10 (Silcock).

> However the Committee found that the details given were not specific enough with regard to coloration (the bird is not really "black and white": compare with Eastern Kingbird). This species is easy to identify by song but notoriously difficult to describe from plumage. All in all, a situation involving a common bird difficult to describe on paper but in fact easy to identify in the field, and in the final analysis the details were insufficient to convince the Committee.

The opinions expressed here are based on the information available to the Committee and should not necessarily preclude an alternate interpretation by those who observed the bird firsthand.

Any action may be re-reviewed upon submission of additional evidence.

Explanation of Classification:

I = labeled, diagnostic specimen, photograph, or recording available for review by the Committee

II = acceptable sight record documented independently by 3 or more observers

III = acceptable sight record documented by 1 or 2 observers

IV = probably correct record, but not beyond doubt

V = record with insufficient evidence to judge

VI = probably incorrect identification, escapee, or otherwise unacceptable record

Classification is based on the highest category agreed upon by six of seven committee members.

83-25 VSCOTT

What species?

Eastern Wood Pewee

How many? 1

Location? Waubonsie State Park

Type of Habitat? near a trail in a wooded section of fairly tall trees

When? April 24, 1983, 9:30 A. M.

Who? Charlotte Scott, 320 E. Lee, Seymour, Iowa 52590

others with you: Dick Scott

Describe the bird: I was able to observe this bird indefinitely as he flew from and returned to very nearly the same branch the entire time we watched him. About a 6-in. black and white bird-black on back and white on breast with white distinct wing bars. He sat in an upright position, had no eye ring and never once flicked his tail in the $2\frac{1}{2}-3$ min. we watched. He did not call.

I ruled out Empidonax flycatchers immediately because of his lack of an eyering and what I considered -- smaller size.

I ruled out Eastern Phoebe because of the distinct wing bars, the yellow lower mandible and that fact that he did not flick his tail. Also I considered this to be better habitat for a Pewee. 90% of the Phoebes I see are near a bridge and stream or deserted buildings.

Annotated Birds quotes an early date of April 4.