REVIS ORTHOPTERA STUDY WITH EMPHASIS ON PRAIRIE ACRIDIDAE

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INTRODUCTION

In 1990 a proposal was approved for the study of Orthoptera at Revis Nature Preserve in Mason County, Illinois. This is the first study of thoptera of a central Illinois hill prairie to date.

Project Objectives were to 1) identify the Orthopteran species of Revis 2) their habitat and 3) relative abundance. Also included in the study is 4) comparing the success of sweeping versus netting for each species.

MATERIALS AND METHODS

Numerous trips were made to Revis Prairie in the spring and summer of 1990 and to date in 1991 to collect and observe Orthoptera. Species were visually identified when possible, and netted and killed for identification at home when necessary. Both sweeping and hunting of Orthopterans was performed to collect insects.

RESULTS

Table 1 indicates the species identified at Revis, their abundance and habitat preference. There are three levels of abundance: common; uncommon; and rare. Definitions of these ratings appear below.

<u>Common</u> species: seen by the scores on a single visit, and often multiple individuals were seen simultaneously.

<u>Uncommon</u> species: less than a score seen on a single visit, and rarely ere two individuals sighted at once.

are species: only a few seen on a visit, sometimes quite localized.

TABLE 1

Species found:

Amphitornus coloradus Arphia sulphurea Arphia xanthoptera Camplycantha olivacea Conocephalus strictus Diapheromera femorata Diapheromera vellii Eritettix simplex Hesperotettix viridis pratensis Melanoplus angustipennis Melanoplus bivitattus Melanoplus gracilis Melanoplus keeleri luridus Melanoplus mexicanus Mermeria neomexicana Orpulella speciosa Pardolophora apiculata Phoetaloites nebrascensis Scudderia curvicauda Schistocerca alutacea Spharagemon bolli Syrbula admirabilis

Abundance and Habitat Preference:

Uncommon; Loess Prairie Uncommon; in all Prairies Rare; Sand Prairie Uncommon; Sand Prairie Rare; all soils Uncommon; timbered area Uncommon; Loess Prairie Common; all Prairies Common: Loess Prairies Rare; Sand Prairie Uncommon: Loess Prairie Uncommon; all prairies Common; Loess Prairie Common: Sand Prairie Uncommon: Sand Prairie Rare; Loess Prairie Uncommon; all Prairies Uncommon; all Prairies Uncommon; all Prairies Uncommon; Loess Prairie Rare; Sand Prairie Uncommon; all Prairies

Objective 4): comparing the success rate of sweeping versus hunting for Orthoptera ran into problems. Unexpected difficulty was encountered identifying species in the field, especially in the genus Melanoplus, where male genitalia must often be examined to positively identify secies. This made it difficult to perform Objective 4, the success of sweeping versus stalking grasshoppers on a species by species basis. I am presenting some observations here instead of the data originally intended.

Some species are extremely wary and fly at a distance of greater than six feet. These species would likely be overlooked in a sweeping only survey. Other species fly at a couple feet and are readily captured when sweeping. Species like the Walkingsticks (Diapheromera sp.) are readily captured by sweeping, whereas they may be easily overlooked when hunting insects.

DISCUSSION

Following are a series of disjointed observations that occured to me during the study.

- A) Burning greatly enhances the ability to monitor Orthopterans by: 1) improving surveyors visibility; 2) allowing greater velocity of the net; 3) allowing the surveyor easier passage thru the prairie. High net velocity is especially important when capturing grasshoppers, as they are very quick and can even jump back out of a slow moving net.
- B) The absence of Chortophaga viridifasciata from Revis is surprising. This widespread spring grasshopper (Helfer 1987, Hebard 1934) occurs in ther hill prairies and in dry old fields (personal observation) and would be expected from Revis.
- C) The absence of Dissosteira carolina (Carolina Grasshopper), a common species of old fields and dry pastures, is noteworthy. Hebard (1934) says it is "one of the commonest in the state".
- D) An abundance of Eritettix simplex is noteworthy as this species is thought to be restricted to the Illinois River Sand Area in Illinois (Hebard 1934). I am unaware of any prior record of this species from loess hill prairie, although it also occurs in the Heckenkamp Prairie south of Chandlerville.
- E) Diapheromera vellii was captured several times by sweeping, observed in grass once, and discovered attached to my arm another time. This species was recorded only once before from Illinois (Walsh, genotype female, Rock Island, 1864). Hebard considered Walsh's identification "doubtful". The The nearest recorded populations are a few localities in NE Missouri and eastern Iowa. The bulk of its distribution is from SW Minnesota thru western Iowa, and western Kansas and Oklahoma. There are curiously few reports from the Flint Hills.
- F) Three rarely encountered species were found in very sandy prairies at Revis, versus one in loess soil, and one rarely found in all prairies. There is also a sand prairie species that I likely failed to identify, cause I couldn't get close enough to catch it. This indicates that Turther effort should be expended in the sand areas of Revis.

Field Records to Date:

April 25, 1990

Partly Sunny high temp. 85-90: Eritettix simplex caught in all prairies, common. Pardolophora apiculata seen in B prairie, at least seven individuals.

May 7, 1990

Sunny, temp. 85-90:
Arphia sulphurea seen in D Prairie.
Pigmy Grasshopper captured in C Prairie
Pardalophora apiculata one seen in C Prairie, several dozen in B Prairie.
Eritettix simplex abundant everywhere.

July 28, 1990

Mostly sunny, temp. mid 80's.
Collected various grasshoppers in A Prairie. *
Collected three Diapheromera velii from low prairie.

August 9, 1990

Temp. low 80's Searched D and C Prairies for Orthoptera.

August , 1990

Searched for grasshoppers.

August , 1990

Searched for grasshoppers

August 25, 1990

Partly cloudy, high low 80's. Searched in A prairie.

August 29, 1990

Sunny, upper 80's. Searched in B Prairie.

* Species are listed in field records from the spring, because field identification of the relatively few spring Orthoptera is simple. Summer records indicate the areas collected, and noteworthy events, but do not list the species encountered as field identification of many species is not practical.

Partly cloudy, mid 80's.

Searched in D Prairie.

very wary species encountered that I could not get within 8' of. Not collected.

Sept. 20, 1990

Searched in A Prairie.

Sept. 25, 1990

Searched in B and C Prairies.

Sept. 28, 1990

Searched in A and B Prairies.

April 8, 1991

Sunny.

Pardolophora apiculata seen in A Prairie Eritettix simplex common everywhere. Arphia sulphurea, several seen in A Prairie.

April 30, 1991

Pardalophora apiculata nearly a dozen seen in C & D Prairie.
Arphia sulphurea nearly a dozen seen in C & D Prairie.

Tritettix simplex abundant.

Appendix 1

Species name:

Amphitornus coloradus Arphia sulphurea Arphia xanthoptera Camplycantha olivacea Conocephalus strictus Diapheromera femorata Diapheromera vellii Eritettix simplex Hesperotettix viridis pratensis Melanoplus angustipennis Melanoplus bivitattus Melanoplus gracilis Melanoplus keeleri luridus Melanoplus mexicanus Mermiria neomexicana Orphulella speciosa Pardolophora apiculata Phoetaloites nebrascensis Scudderia curvicauda Schistocerca alutacea Spharagemon bolli Syrbula admirabilis

Common Name (Helfer 1987):

Striped Slant Faced Grasshopper Sulphur Winged Grasshopper Autumn Yellow Winged Grasshopper Fuzzy Olive Green Grasshopper Rapier Meadow Katydid Woodland Walkingstick Prairie Walkingstick Velvet-striped Grasshopper Green Striped Grasshopper Narrow Winged Spur-throat Grasshoppe Two-striped Grasshopper Graceful Spur-throat Grasshopper Keeler's Spur-throat Grasshopper Migratory Grasshopper Mermirea Grasshopper Green Desert Grasshopper Coral-winged Grasshopper Large Headed Grasshopper Curve-tailed Katydid Leather-colored Bird Grasshopper Boll's Grasshopper Brown-winged Slant-faced Grasshopper

Bibliography

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How to Know the Grasshoppers, Crickets, Cockroaches, and their Allies. Helfer, Jacques Dover Publications, Inc. New York, 1987

