JUMPING SPIDERS OF THE UNITED STATES AND CANADA: CHANGES IN THE KEY AND LIST (2).
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As a result of an unusual combination of circumstances, I was able to examine some specimens of *Chalcoscirtus carbonarius* Emerton and *Euophrys monadnock* Emerton. I ran them through the key (Peckhamia 1(5): 77) and encountered difficulties at couplets 20 and 21. As a correction, I offer the following, which avoids doing violence to the original format:

10a ADD: Tibial spines very difficult to see in male *Euophrys monadnock*; if spider is black with femora III and IV red, orange, or yellow see 49b.

17b Tibia I with at least two ventral spines ............................................................................................................................................21

DELETE COUPL ET 20.

22a Light colored modified setae (scales) lying flat on the carapace, often forming a pattern .........................*Sitticus*

22b No light colored setae lying flat on the carapace, all setae erect, most dark colored except on anterior edge of carapace ..................................................................................................................................................*Chalcoscirtus*

In couplet 48 DELETE relative lengths of ocular quadrangle.

48a Opisthosoma with narrow middorsal white stripe ..............................................................................................................*Phlegra*

48b No narrow middorsal stripe on opisthosoma .................................................................................................................................49

ADD new couplet 49:

49a Prosoma height about 1/3 prosoma length (height at level of third eye row) ...........................................*Menemerus*

49b Prosoma height at third eye row about 1/2 prosoma length .................................................................................................*Euophrys*

Changes in the list according to species number: 2. The species is not found in MN (my error), thus distribution should read E US W to WI; 43, ADD MN; 96. ADD ND; 99. ADD WY, MT; 123. Wayne Maddison first pointed out this synonymy to me; 139. should read mf; 242. ADD WY. In addition the reference to Edwards (1978) on page 106 should refer to pages 77-82 of the Florida Entomologist, not pages 26-31.