

# Variability of the Structure of the Aedeagus of *Dicentrius rousi* Besuchet 1999 (Coleoptera: Staphylinidae: Pselaphinae)

*Rostislav Bekchiev*

8 Dragan Tsankov Blvd. Departement of Zoology and Anthropology, Faculty of Biology, Sofia University, 1164, Sofia, Bulgaria  
E-mail: rbekchiev@gmail.com

**Abstract:** A variations of the structure of the aedeagus of *Dicentrius rousi* Besuchet, 1999 are studied. Three different forms of internal lobe in relation of complication of apical part are recognized. The variation of the ventral lamella is also discussed. Despite of the variations treated by this paper, the aedeagus of *D. rousi* is always easy to distinguished. Based on the examined individuals, we can conclude that the observed variation has not taxonomical significance and cannot serve as a diagnostic character to separate new subspecies related to *Dicentrius rousi*.

**Key words:** *Dicentrius rousi*, aedeagus, taxonomy, variation, internal lobe, ventral lamella.