

A comparative analysis of female genitalia of seven Old World snake species using a silicone modeling technique

KOSTADIN ANDONOV^{1,*}, ANGEL DYUGMEDZHIEV¹, BORISLAV NAUMOV¹, NIKOLAY TODOROV², VLADISLAV VERGILOV¹

¹ *Institute of Biodiversity and Ecosystem Research, Bulgarian Academy of Sciences, 2 Gagarin Street, 1113 Sofia, Bulgaria*

² *Independent researcher, Krakra 30 street, Dragichevo, Bulgaria*

**Corresponding author. Email: kandonov91@gmail.com*

SUPPLEMENTARY MATERIAL

Table S1. Morphometric data on snake genitalia models (W - width of the model, Ltot - total length of the model, Larms - length of the model arms, FGPI - Female genital proportion index, General shape - the length of the model arms divided by the total length of the model).