A new species of the genes *Castianeira* Keysewling, 1879 from Korea(Araneae : Corinnidae)

 $J_{00} \ P_{IL} \ K_{IM} \ and \ B_{YUNG} \ W_{00} \ K_{IM}$ (Dongguk University, The Arachnological Insstitute of Korea)

Abstract

In this paper, the authors are going to describe a new species of Castianeira paikdoensis sp. nov.(백도나나기계, 新稱) from Korea. The palpal organ of this new species differs from that of C. trifasciata Y_{IN}, 1996 by 1) abdomenal dorsal patterns: the former with 1 median transverse band of white hairs, 2 posterior instead of the latter with 3 anterior 2) tegulum shape and different spiral duct-form sperm reservoir. Up to the present, only species of genus Castianeira has been recorded in Korea. The specimen collected from Piakdo, Kosung-gun, Kangwon-do is deposited in the Arachnological Institute of Korea.