

This species has, however, a distinctive character which differs from the generalized character of the *pandocus*-group: The ventral transverse suture of the saccus of the male genitalia is usually absent in this species. As the presence of this suture was considered to be one of the synapomorphies of the *pandocus*-group (SHIRÔZU & SHIMA, 1979), this species seems to be most primitive in this character among the members of the group. [Shima, 1988, Spec. Bull. lepid. Soc. Japan \(6\): 80](#)

In the *pandocus*-group this species most closely resembles *Y. sempera* FELDER²⁾ from Mindanao, but may be distinguished from it by the following characters in the wing markings and the male and female genitalia: Forewing narrower, ground colour darker on both sides, subapical ocellus of forewing usually larger and its yellow ring narrower, male brand more strongly developed, underside of hindwing more whitish, striation finer and ocelli in cells 6, 2 and 1b usually larger; in male genitalia, uncus