

Supplementary Material for XIAO-LING FAN, HIDEYUKI CHIBA AND MIN WANG—The Genus *Matapa* (Lepidoptera: Hesperiidae: Hesperiinae) from China with Description of a New Species Florida Entomologist 96(4) (December, 2013) at
<http://purl.fcla.edu/fcla/entomologist/browse>

*Corresponding author: Dr. Xiao-Ling Fan, Department of Entomology
South China Agricultural University, Guangzhou 510640, China
E-mail: fanxiaol66@scau.edu.cn

ABSTRACT

Our review of the skipper genus *Matapa* Moore (Lepidoptera: Hesperiidae: Hesperiinae) in China revealed that there are 6 species in the country. A new species, *M. pseudodruna*, sp. nov. from Nanling National Nature Reserve, Guangdong Province, is described and illustrated. *M. Druna* (Moore), *M. purpurascens* Elwes & Edwards and *M. cresta* Evans are recorded in the country for the first time. We propose that *Metapa pseudosasivarna* Lee should be a new synonym of *M. sasivarna* (Moore). The key for the separation of the *Matapa* species by de Jong is modified to reflect our result. The type specimens of the new species are deposited in the Insect Collection of the South China Agricultural University, Guangzhou (SCAU).

Key Words: *pseudodruna*, skipper, Oriental region, Guangdong

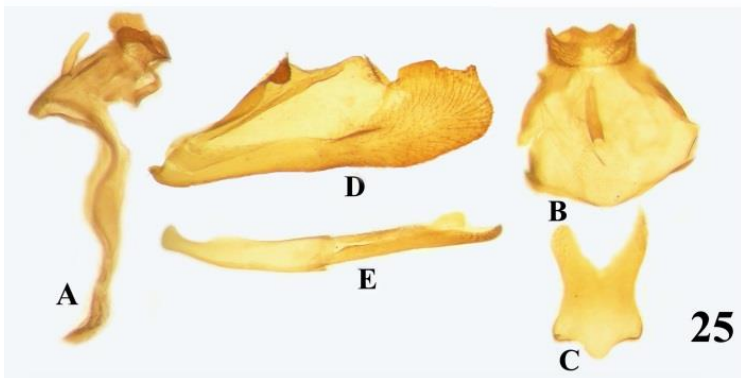
RESUMEN

Nuestra revisión del género *Matapa* Moore (Lepidoptera: Hesperiidae: Hesperiinae) en China reveló que hay 6 especies en el país. Se describe e ilustra una nueva especie, *M. pseudodruna*, sp. nov. de la Reserva Nacional de Naturaleza Nanling, en la provincia de Guangdong. Se registran en el país por primera vez *M. druna* (Moore), *M. purpurascens* Elwes y Edwards y *M. cresta* Evans. Proponemos que *Metapa pseudosasivarna* Lee debería ser un nuevo sinónimo de *M. sasivarna* (Moore). Se modifica la clave por de Jong para la separación de las especies del género *Matapa* para reflejar nuestros resultados. Los especímenes tipo de la nueva especie son depositados en la Colección de Insectos de la Universidad Agrícola de China del Sur, Guangzhou (SCAU).

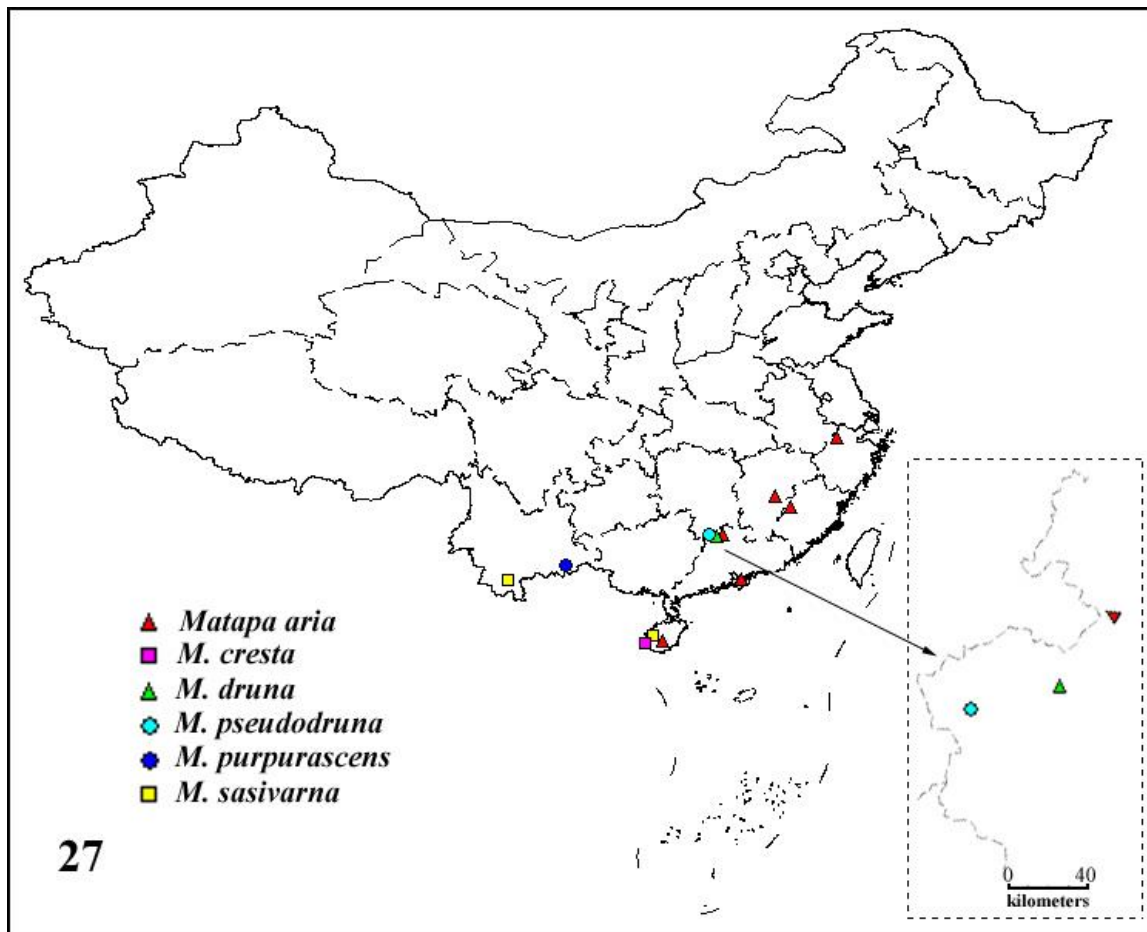
Palabras Clave: *pseudodruna*, hesperíido, región Oriental, Guangdong



Figs.1-21. Adults of genus *Matapa* species: 1-4. *M. aria* (Guangdong), male (1-2), female (3-4); 5-8. *M. sasivarna* (Hainan), male (5-6), female (7-8); 9-11.*M. pseudosasivarna* (male, Holotype); 12-13.*M. druna*, male (Guangdong); 14-17. *M. pseudodruna* sp. nov. (Guangdong), male, Holotype (14-15), female, Paratype (16-17); 18-19. *M. purpurascens*, male (Yunnan); 20-21.*M. cresta*, female (Hainan). 1-10, Odd number, upperside; even number, underside; 12-21, reverse; scale bar, 10 mm.



Figs. 22-26: Genitalia of genus *Matapa* species: 22. *M. pseudosasivarna*, male genitalia; 23-24. *M. pseudodruna* sp. nov., 23. Male genitalia (A. ring, lateral view; B. tegumen, dorsal view; C. juxta; D. valva, inner view; E-F. aedeagus); 24. Female genitalia; 25. *M. druna*, male genitalia; 26. *M. aria*, female genitalia.



27

Fig. 27. Distribution map of the genus *Matapa* species in China. Note: This plate is shown in color in Suppl. Figs. 13-22 online in Florida Entomologist 96(4) (2013) at <http://purl.fcla.edu/fcla/entomologist/browse>.