

Figs. 5-10. Aenictus lifuiae sp. nov. (male)—5: Head, full face view. 6: Body shape, lateral view. 7: Petiole, dorsal view. 8: Genitalia. 9: Subgenital plate. 10: 6th gasteric sternite.

The holotype is deposited in the National Institute of Agro-Environment Sciences, and the paratypes in the National Institute of Agro-Environment Sciences, Taiwan Agricultural Research Institute, Osaka Museum of Natural History, and the author's collection.

Remarks. Materials from Meishan Cun were taken at hard clay soil of the road cutting about 50 cm above ground level. When the author found it at 5 p.m., the colony was prepared for the

naptial flight. One male was in the nest entrance, and about 40 workers were seen out of the nest, gathering around the nest entrance like circlar.

This new species is named for Miss Lifui Li, who gave me continuous encouragement and financial support for proceeding in my study.

Acknowledgements

The author expresses his cordial gratitude to Mr. Kazuo Ogata of Entomological Laboratory,