

- LŪSIS, O., 1963. The histology and histochemistry of development and resorption in the terminal oocytes of the desert locust, *Schistocerca gregaria*. *Quart. J. microsc. Sci.*, **104**: 57-68.
- MAETA, Y., & M. KURIHARA, 1970. Anatomical and histological studies on the oogenesis and oosorption of terminal oocytes within the genus *Osmia*. *Kontyū, Tokyo*, **39**: 138-158. (In Japanese with English summary.)
- MAHOWALD, A. P., & M. TIEFERT, 1970. Fine structural changes in the *Drosophila* oocyte nucleus during a short period of RNA synthesis. *Wilhelm Roux' Archiv.*, **165**: 8-25.
- MATSUZAKI, M., 1964. The electron microscopic studies on the early development of various insect eggs I. The observation on the ovary of the large 28 spotted lady beetle (*Epilachna vigintioctomaculata* MOTSCHULSKY). *Sci. Rep. Fukushima Univ.*, **13**: 35-40. (In Japanese with English summary.)
- 1971. Electron microscopic studies on the oogenesis of dragonfly and cricket with special reference to the panoistic ovaries. *Develop. Growth & Differ.*, **13**: 379-398.
- MULNARD, J., 1954. Étude morphologique et cytochimique de l'oogenèse chez *Acanthoscelides obtectus* SAY (Bruchide—Coléoptère). *Arch. Biol.*, **65**: 261-314.
- PAYNE, F., 1932. A study of the cytoplasm in insect ova. *J. Morph.*, **53**: 523-591.
- SESHACHAR, B. R., & S. BAGGA, 1963. A cytochemical study of oogenesis in the dragonfly, *Pantala flavescens* (FABRICIUS). *Growth*, **27**: 225-246.
- SCHLOTTMAN, L. L., & P. F. BONHAG, 1956. Histology of the ovary of the adult mealworm *Tenebrio molitor* L. (Coleoptera, Tenebrionidae). *Univ. Calif. Publ. Ent.*, **11**: 351-394.
- ULLMANN, S. L., 1973. Oogenesis in *Tenebrio molitor*: Histological and autoradiographical observations on pupal and adult ovaries. *J. Embryol. exp. Morph.*, **30**: 179-217.
- WIGGLESWORTH, V. B., 1936. The function of the corpus allatum in the growth and reproduction of *Rhodnius prolixus* (Hemiptera). *Quart. J. microsc. Sci.*, **79**: 91-121.
- WILDE, J. DE, 1964. Reproduction. In the *Physiology of Insecta* (ROCKSTEIN, M. ed.), **1**: 9-58. Academic Press, New York.

---

*Kontyū, Tokyo*, **43**(1): 105. March 25, 1975

## 礼文島 *Epilachna* の食草名の訂正

山崎 柄根

YAMASAKI, T.: The Correct Name of the Host Plant of  
*Epilachna* in Rebun Island

本誌 42 卷 2 号 206-207 ページの報文中で、*Epilachna* の食べていた植物名が誤っていたので、ここに訂正する。正しい食草名は、同じキク科のゴボウ *Arctium lappa* である。なお、食草がゴボウだということになると、この葉はオオニジュウヤホシテントウが食ってもきわめてわずかで、葉に小点刻しか残さず、しかも 1 令からこの葉を給与すると全部死亡してしまうという小山の報告 (応用昆虫, **6** (1): 25-35, 1950, および防虫科学, **22** (1): 86-94, 1957) があるだけに、ますます興味深く感じられる。