Rept. Fac. Sci. Shizuoka Univ., (6): 95-126.

- LINSLEY, E. G., & J. A. CHEMSAK, 1972. Cerambycidae of North America. Part IV, No. 1. Taxonomy and classification of the subfamily Lepturinae. *Univ. Calif. Publs. Ent.*, (69): viii+1-138, 2 pls.
- OKUDA, Y., 1984. The habit of *Enoploderes bicolor* (Cerambycidae) in Shizuoka City and its adjacent areas, central Honshu. *Suruga no Konchu, Shizuoka*, [(128)]: 3713–3720. (In Japanese.)
- SVÁCHA, P., & M. L. DANILEVSKY, 1989. Cerambycoid larvae of Europe and Soviet Union (Coleoptera, Cerambycoidea). Part III. Acta Univ. Carol., (Biol.), (32) [1988]: 1–205.

Elytra, Tokyo, 25 (1): 38, May 15, 1997

A Host Record of Oligoenoplus rosti (Coleoptera, Cerambycidae)

Masashi TAKEDA

Midorigaoka 2-10-3, Meguro-ku, Tokyo, 152 Japan

Kalopanax pictus Nakal is the only known larval host plant of Oligoenoplus rosti (PIC). Recently, I have found out that Quercus mongolica FISCHER is an additional larval host plant of this cerambycid species. The collecting data are as follows:

Hinoemata-mura, Minamiaizu-gun, Fukushima Prefecture, central Honshu of Japan, 1 ex.,

3-V-1993, 2 exs., 18-VI-1995, M. TAKEDA leg.

In the former case, I obtained an adult beetle in the pupal cell made in the bark of a newly fallen trunk more than 50 cm in diameter, with tunnel and frass made by larva. It is certain that this beetle fed on *Quercus mongolica* for its immature stage. In the latter case, I obtained two adult beetles gathering on the living trunk more than 50 cm in diameter. It is most probable that the beetles gathered for mating or laying eggs. Consequently, it is certain that *Oligoenoplus rosti* feeds on the bark of living trunk of *Quercus mongolica*.

References

KUSAMA, K., & M. TAKAKUWA, 1984. Cerambycinae. In Jpn. Soc. Coleopterol. (ed.), The Longicorn-Beetles of Japan in Color, 249–351, pls. 26–48. Kodansha, Tokyo. (In Japanese with English title.).

KOJIMA, K., & S. NAKAMURA, 1986. Food Plants of Cerambycid Beetles (Cerambycidae, Coleoptera) in Japan. 336 pp. Hiba Society of Natural History, Hiroshima. (In Japanese with English title.)

NIISATO, T., 1992. Cerambycinae. In: Ohbayashi, N., M. Sató & K. Kojima (eds.), An Illustrated Guide to Identification of Longicorn Beetles of Japan, 117–146, 467–534. Tokai Univ. Press, Tokyo. (In Japanese with English title.)