Articles

SAWADA, S.: Direct application of high sensitive gas chromatograph system to analysis of ethylene in natural atmosphere ........................................... 441

MASHIKO, K.: Differences in both the egg size and the culch size of the freshwater prawn Palaemon paucidens de Haan in the Sagami River .... 445

ONOYAMA, K.: Foraging behavior of the harvester ant Messor aciculatus, with special reference to foraging sites and diel activity of individual ants . 453

KANAZAWA, Y.: Some analyses of the reproduction process of a Quercus crispula BLUME population in Nikko. II. Analyses of spatial distribution of individuals based on differences in tree size and peroxidase isoenzyme bands ............................................................... 463

NAKASHIZUKA, T. & NUMATA, M.: Regeneration process of climax beech forests. II. Structure of a forest under the influences of grazing ..... 473

MAEDA, M. & TANAKA, S.: The seasonal change in collembolan community of sandy beach ................................................................. 483

FUKUDA, F.: Relationship between age and troop shifting in male Japanese monkeys ................................................................. 491


KATAGIRI, S., ISHII, H. & MIYAKE, N.: Studies on the amounts of dry matter and nutrients in Sasa communities ......................................... 527

Short Communications

SETO, M.: A preliminary observation on CO₂ evolution from soil in situ measured by an air current method—An example in rainfall and plowing sequences ................................................................. 535

YODA, K. & NISHIOKA, M.: Soil respiration in dry and wet seasons in a tropical dry-evergreen forest in Sakaerat, NE Thailand .... 539

Miscellaneous Notes ........................................................................ 543

Proceedings .................................................................................. 543

The issue was published partly by Grant-in-Aid for Scientific Research Fund of Ministry of Education to the Japanese Journal of Ecology.

The Ecological Society of Japan
c/o Department of Biology, Faculty of Science, Shinshu University, Matsumoto 390, Japan
Editorial Committee: c/o Institute of Applied Zoology, Faculty of Agriculture, Hokkaido University, Sapporo 060, Japan