

- 200:** 1–483.
- CAMERON, M., 1939. Coleoptera. Staphylinidae IV. Part. II. *In the: Fauna of British India including Ceylon and Burma.* iii+pp. 411–691, 3 pls. Taylor & Francis, London.
- 1943. New species of Staphylinidae (Col.) from Borneo. *Entmol. mon. Mag.*, **79**: 139–143.
- 1950. New species of Staphylinidae (Col.) from the Malay Peninsula. *Ann. Mag. nat. Hist.*, (12), **3**: 89–131.
- KISHIMOTO, T., 1995. First record of *Tetrabothrus japonicus* (Coleoptera, Staphylinidae, Aleocharinae) from Honshu, Japan. *Elytra, Tokyo*, **23**: 94.
- NAKANE, T., 1991. Notes on some little-known beetles (Coleoptera) in Japan. 8. *Kita-kyūshū no Konchū, Kokura*, **38**: 111–115.
- PACE, R., 1992. Aleocharinen nepalesi del Museo di Ginerva. Parte VI: Myrmedoniini (Coleoptera, Staphylinidae). (112. Contributo alla conoscenza delle Aleocharinae). *Revue suisse Zool.*, **99**: 125–145.

---

*Elytra, Tokyo*, **25** (2): 450, November 15, 1997

## 新 雜 誌 紹 介

### An Entomological Society and Journal ENTOMOLOGICAL NEWS FROM RUSSIA

President: Mr. Sergei GUNDOROV  
Plant Protection Department  
Agricultural Institute  
Tetralnaia Square  
Saratov, 410710 Russia  
Fax (8452) 264963

Scientific advisers:  
Robert ALEXIS, Belgium. Coleoptera, Cetoniinae  
A. S. ZAMOTAILOV, Russia. Coleoptera, Carabidae  
A. V. SWIRIDOV, Russia. Lepidoptera, Noctuidae  
Ju. P. KORSHUNOV, Russia. Lepidoptera, Rhopalocera  
V. S. MURZIN, Russia. Lepidoptera, Arctiidae

Today in Russia about 2,000 entomologists are engaged in the study of the Lepidoptera and Coleoptera. Each year they make numerous expeditions in different regions of Russia and former USSR. Unfortunately, very many people have no communication with each other or with foreign partners. For a long time there has been need for creation of a magazine and society, for regular communication and association of our efforts. In the world many people think that now Russia is in an unstable situation and our mail is not reliable. It is not so; the items of mail reach quickly and without problems.

The first number of the new magazine will appear in January–February 1998. We plan to issue four numbers per year. Each issue will consist of a collection of scientific articles (reports of expeditions, insect lists of separate regions, description of new species and subspecies, ecology, biology, conservation of nature, and others) and news (information of new books, organisation of expeditions, search for partners on a purchase, sale, exchange and cultivation of insects, information about international exhibitions and days of exchanges, etc.). Volume of each number will be 50–100 pages with colour photos. The magazine will be issued in English language. Each year will be issued a list of members with their interests.

To become a member of our society, it is necessary for you to remit US\$ 65. Each member of our society will receive by air mail four numbers of the magazine and news per year. Also, members will have opportunity to publish two articles and two announcements.