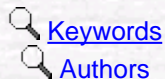


# Turkish Journal of Zoology

Turkish Journal  
of

Zoology



The Behavioural Abilities of *Meteorus versicolor* Wesm. and *Rogas rossicus* Kok.  
(Hymenoptera, Braconidae) Parasitoids of *Tephritis arenacearia* Den. Et Schiff. (Lepidoptera,  
Geometridae)

Ilhami Gudrat Gizi KERIMOVA

Laboratory of Ecology and Physiology of Insects, Institute of Zoology, Academy of Sciences, Azerbaijan  
Republic, 370602, pr. 1128, kv. 504,  
Bakü-AZERBAIJAN

**Abstract:** This paper concerns with the behavioural abilities of *Meteorus versicolor* Wesm. and *Rogas rossicus* Kok. (Hymenoptera, Braconidae)-internal parasitoids of *Tephritis arenacearia* Den. et Schiff. (Lepidoptera, Geometridae) as well. Periods of development phases and searching, ovipositional and mating behaviour of both parasitoids have been investigated.

**Key Words:** *Tephritis arenacearia*, *Meteorus versicolor*, *Rogas rossicus*, parasitoid, behaviour

---

[zool@tubitak.gov.tr](mailto:zool@tubitak.gov.tr)

Turk. J. Zool., **22**, (1998), 231-236.

Full text: [pdf](#)

Other articles published in the same issue: [Turk. J. Zool., vol.22, iss.3](#).

[Scientific Journals Home](#)  
[Page](#)