

## СОДЕРЖАНИЕ

---

### Том 59, № 2, 2025

---

Fleas (Siphonaptera) as vectors in natural plague foci worldwide: host-parasite relationships, faunistic and geographical analysis, epizootic significance	91
Medvedev S. G., Verzhutsky D. B., Kotti B. K.	
Сезонная динамика зараженности язя <i>Leuciscus idus</i> метацеркариями трематод семейства Opisthorchidae и ее сопряженность с флюктуацией уровня воды	157
Ядренкина Е. Н., Катохин А. В.	
Factors affecting the establishment of Dengue fever vectors: a graphical model	172
Nasirian H.	

## CONTENTS

---

### **TOM 59, № 2, 2025**

---

Fleas (Siphonaptera) as vectors in natural plague foci worldwide: host-parasite relationships, faunistic and geographical analysis, epizootic significance 91

*Medvedev S. G., Verzhutsky D. B., Kotti B. K.*

Seasonal dynamics of infection of the ide *Leuciscus idus* with metacercariae of trematodes of the family Opisthorchiidae and its relation with water level fluctuation 157

*Yadrenkina E. N., Katokhin A. V.*

Factors affecting the establishment of Dengue fever vectors: a graphical model 172

*Nasirian H.*