

Contents

Foreword	5–6
List of participants	7
Colloquium photo	8–9
Dedication: STEKOL'NIKOV A.A. Professor Victor P. TYSHCHENKO (1937–1986) and his contribution to Russian arachnology	11–19
MIKHAILOV K.G. A brief historical overview of the development of arachnology in Russia	21–34
BRUUN L.E., MICHAELSEN K.R., SØRENSEN A., NIELSEN M.H. & TOFT S. Mating duration of <i>Pisaura mirabilis</i> (Araneae: Pisauridae) depends on size of the nuptial gift and not on male size	35–39
DEELEMEN-REINHOLD C.L. On the taxonomic relations of lynx spiders from the canopy of a tropical Asian rainforest (Araneae: Oxyopidae)	41–52
DELTSHEV C. A review of the family Linyphiidae (Araneae) in Bulgaria, faunistic and zoogeographical analyses	53–66
DUNLOP J.A. A spiny harvestman (Arachnida: Opiliones) from the Upper Carboniferous of Missouri, USA	67–74
FEDORYAK M.M. & EVTUSHENKO K.V. On the Lycosidae (Araneae) occurring on the pebble banks of the River Siret and its tributaries, Ciscarpathia (Ukraine)	75–78
GNELITSA V.A. <i>Araeoncus tauricus</i> sp.n.: a new spider species (Araneae: Linyphiidae) from the Crimea, Ukraine	79–82
GROMOV A.V. Four new species of the genus <i>Karschia</i> WALTER, 1889 (Arachnida: Solifugae: Karschiidae) from Central Asia	83–92
GUSEINOV E.F. Natural prey of the jumping spider <i>Menemerus semilimbatus</i> (HAHN, 1827) (Araneae: Salticidae), with notes on its unusual predatory behaviour	93–100
HELSDINGEN P.J. van. The merits of a European checklist of spiders (Arachnida: Araneae)	101–106
JÄGER P. A study of the character ‘palpal claw’ in the spider subfamily Heteropodinae (Araneae: Sparassidae)	107–125
JUDSON M.L.I. Baltic amber fossil of <i>Garypinus electri</i> BEIER provides first evidence of phoresy in the pseudoscorpion family Garypinidae (Arachnida: Chelonethi)	127–131
KOPONEN S. Effects of intensive fire on the ground-living spider fauna (Araneae) of a pine forest	133–137
KOVBLIYUK N.M. The spider genus <i>Trachyzelotes</i> LOHMANDER, 1944 in the Crimea, south Ukraine (Araneae: Gnaphosidae)	139–146
LEHTINEN P.T. Taxonomic notes on the Misumenini (Araneae: Thomisidae: Thomisinae), primarily from the Palaearctic and Oriental regions	147–184
MARUSIK Yu.M. Fauna and populations of the petrophilous spiders (Arachnida: Araneae) of north-east Siberia and north-west Canada	185–200
MARUSIK Yu.M. & PENNEY D. A survey of Baltic amber Theridiidae (Araneae) inclusions, with descriptions of six new species	201–218
OLIGER T.I. Epigeic spider assemblages of the sphagnum biotopes in Lake Ladoga region, north-west Russia	219–224

PENNEY D. Estimations of global extant spider family richness using neontological and palaeontological data	225–234
PÉTILLON J., YSNEL F., LE GLEUT S., LEFEUVRE J.-C. & CANARD A. Responses of spider communities to salinity and flooding in a tidal salt marsh (Mont St.-Michel Bay, France)	235–248
PLATEN R. Spider assemblages (Arachnida: Araneae) as indicators for degraded oligotrophic moors in north-east Germany	249–260
POLCHANINOVA N.Yu. Effect of hay-mowing on spider communities of the meadow steppes of the central forest-steppe (Russia and Ukraine)	261–273
SEYFULINA R.R. Spatial distribution of spiders (Arachnida: Araneae) in agroecosystems of the European part of Russia	275–292
SHAVANOVA T.M. Species composition of the harvestmen (Arachnida: Opiliones) in biocoenoses of the vicinities of Minsk (Belarus)	293–295
SHAW E.M., WHEATER C.P. & LANGAN A.M. Do pesticide applications influence feeding and locomotor behaviour of <i>Pardosa amentata</i> (CLERCK) (Araneae: Lycosidae)?	297–305
SNEGOVAYA N.Yu. Preliminary notes on the harvestman fauna (Opiliones) of Azerbaijan	307–318
TUNEVA T.K. A contribution on the gnaphosid spider fauna (Araneae: Gnaphosidae) of east Kazakhstan	319–332
VANACKER D., DEROOSE K., NIEUWENHUYSE L. Van, VANDOMME V., VANDEN BORRE J. & MAELFAIT J.-P. The springtail <i>Sinella curviseta</i> : the most suitable prey for rearing dwarf spiders	333–342
VUGDELIC M., GOODACRE S., SMITH H. & HEWITT G. Preliminary analysis of the genetic structure in the fen raft spider <i>Dolomedes plantarius</i> (Araneae: Pisauridae)	343–348
ZONSTEIN S.L. The spider chelicerae: some problems of origin and evolution	349–366
ZSCHOKKE S. Glue droplets in fossil spider webs	367–374