

The 10th Central European Dipterological Conference

10. Stredoeurópska dipterologická konferencia

Programme

Sunday, 22.09.2019

16.00 – 22.00: Registration

18.00: Dinner

Monday, 23.09.2019

09.00–10.30: Registration

11.00–11.30: Otvorenie konferencie (opening ceremony), organizational matters

11.30–12.00: Jedlička L.: Half a century of dipterological meetings – looking back

12.00–13.30: Lunch

Oral presentations: ***Phylogeny, evolution, taxonomy***

13.30–13.45: Krzemiński W., Krzemińska E., Skibińska K., Kopeć K. & Soszyńska-Maj A.: How the wing venation pattern has evolved in selected groups of Diptera? Fossils – key to Diptera phylogeny

13.45–14.00: Starý M. & Tóthová A.: A new perspective on phylogeny of the subfamily Limnophilinae (Limoniidae: Diptera)

14.00–14.15: Zatwarnicki T.: Phylogeny of the tribe Atissini (Diptera: Ephydriidae)

14.15–14.30: Ševčík J.: DNA barcoding of the Czech and Slovak gall midges (Diptera: Cecidomyiidae): Beginning of a long journey

14.30–14.45: Kúdelová T., Kúdela M., Bujačková B. & Adler P.H.: DNA barcoding as an identification tool for black flies

14.45–15.00: Roháček J., Tóthová A. & Dušátková L.: How time flies with anthomyzid flies...

15.00–15.30: Coffee break

Oral presentations: ***Miscellaneous***

15.30–15.45: Kubík Š: How can fruit flies also look (Diptera, Chloropidae)

15.45–16.00: Goffová K., Bohuš M., Krčmárik S. & Kozánek M.: Diptera in Diet of the European Bee-eater (*Merops apiaster*) in Southern Slovakia

16.00–16.15: Heřman P.: Diptera as non-target insects in light traps

16.15–16.45: Jalili N.A. & Konderla B.: Occurrence of mosquitoes in the capital of Slovakia, Bratislava, between 2017 – 2019 and measures to reduce their abundance

16.45–17.15: Coffee break

Lecture before dinner

17.15–17.45: Kubík Š: Insects, respectively flies as part of historical advertising (matchbox labels)

18.00: Dinner

Tuesday, 24.09.2019

Oral presentations: ***Biogeography, Diversity & Conservation Biology***

09.00–09.15: Barták M.: Efficient Diptera inventory in light of unprecedented biodiversity loss

09.15–09.30: Lantsov V.: Data on crane flies (Diptera: Tipuloidea) of Dagestan (the North East of the Caucasus)

09.30–09.45: Starý J. & Oboňa J.: To the knowledge of biodiversity of selected fly families (Diptera) of Transcaucasia, with special emphasis on the families Limoniidae and Pediciidae

09.45–10.00: Boardman P.: 46 years of the UK Crane-fly Recording Scheme

10.00–10.30: Coffee break

10.30–10.45: Ševčík J.: Bibionomorpha of Taiwan: A mixture of tropical and montane elements

10.45–11.00: Ziegler J. & Tóthová A.: An unexpected high diversity of the Old World rhinophorid genus *Stevenia* (Diptera, Rhinophoridae)

11.00–11.15: Papp L. & Černý M.: Agromyzidae (Diptera) of Hungary – a project successfully accomplished

11.15–11.30: Tkoč M., Roháček J., Ševčík J. & Preisler J.: Diptera diversity of Muránská planina and Cerová vrchovina (Slovakia): the current state of investigation and possibilities of cooperation

11.30–12.00: Photo session

12.00–13.30: Lunch

13.30–13.45: Móra A., Gadawski P., Rewicz T., Calleja E. & Csabai Z.: Chironomidae (Diptera) of Malta: first records from the driest country of Europe

13.45–14.00: Čerba D., Koh M., Brigić A., Gottstein S. & Mihaljević Z.: "Every bog's a castle" - a summary of chironomid diversity in specific microhabitats of a Balkan peatland

14.00–14.15: Kúdela M., Kúdelová T., Adler P.H. & Romero R.O.: Black fly fauna of Spain

14.15–14.30: Boardman P.: Live at the fly Olympics

14.30–14.45: Vlk R. About a new tephritid fruit fly species (Diptera, Tephritidae) in the Czech Republic

14.45–15.15: Coffee break

Oral presentations: ***Dead Diptera***

15.15–15.30: Baranov V. & Haug J.T. What flies larvae in the fossil records can do for dipterology

15.30–15.45: Roháček J.: *Another acalyprate* fly (Diptera) from the Eocene Baltic amber of unknown family affiliation?

15.45–16.00: Skibińska K., Krzemiński W. & Kopeć K.: New Bruchomyiinae in Baltic amber

16.00–16.15: Kopeć K., Krzemiński W., Skibińska K. & Soszyńska-Maj A.: The diversity of the fossil genus *Mesotipula* in Asia

16.15–16.30: Chamutiová T., Hamerlík L., Pipík R. & Bitušík P.: Subfossil chironomid assemblages in Batizovské pleso (the High Tatra Mts, Slovakia) as indicators of environmental changes during the early Holocene deglaciation

16.30–16.45: Štillová V., Hamerlík L., Přidalová M., Chamutiová T., Čerba D. & Bitušík P.: Influence of fish introduction on subfossil Chironomidae in a mountain lake (Vyšné Račkovo pleso, Tatra Mts.)

17.30: Transfer to conference dinner in Ždiar village

Wednesday, 25.09.2019

Oral presentation: ***Ecology of Diptera***

09.00–09.15: Soszyńska-Maj A.: Snow activity of flies in Central Europe – diversity, ecology and life strategies

09.15–09.30: Ivković M.: A decade of aquatic Diptera emergence studies, with emphasis on the Empididae

09.30–09.45: Dashinov D. & Kenderov L.: Species composition and distribution of the Chironomidae (Diptera) from the rivers and groundwater of Central Balkan National Park, Bulgaria

09.45–10.00: Dorić V., Ivković M. & Mihaljević Z.: Littoral Chironomidae assemblages of Dinaric karstic lakes

10.00–10.30: Coffee break

10.30–10.45: Laug A., Turner F., Wang J., Engels S., Zhu L., Mäusbacher R. & Schwalb A.: 16 meter water depth: A chironomid distribution boundary independent of environmental conditions?

10.45–11.00: Ergović V., Koh M. & Čerba D.: Longitudinal distribution and diversity of macrozoobenthos community in a Pannonian mountain stream network

11.00–11.15: Koh M. & Čerba D.: Feeding habits of the predatory *Monopelopia tenuicalcar* (Kieffer, 1918) in an ephemeral epiphyton community

11.15–11.30: Syrovátka V., Bojková J. & Horsák M.: Larvae of aquatic Diptera as predators and prey: some examples of predator-prey interactions

11.30–12.00: Conference closing ceremony

12.00: Lunch

Posters

Tewlde R.T. & Gaponov S.P.: Flies (Diptera) in the nests of Common Magpie (*Pica pica*) in Voronezh-city

Kasičová Z., Komorová P., Dražovská M., Koleničová S. & Kočišová A.: How to choose correctly methods of identification of parasite pathogens in *Culicoides*?/ Ako správne vybrať metódy identifikácie parazitárnych patogénov v pakomárikoch?

Gorban I. & Podėnienė V.: Nematoceran (Diptera) biodiversity in dead wood in Būda Botanical-Zoological Reserve in Kaišiadorys (Lithuania)

Popović N., Čerba D., Raković M., Tomović J., Atanacković A., Marinković N., Ilić M., Andjus S., Đuknić J., Čanak Atlagić J., Smiljanić P. & Paunović M.: Non-biting midges (Chironomidae) from artificial water bodies in Belgrade sub-urban area

Đuknić J., Čanak Atlagić J., Andjus S., Paunović M., Živić I. & Popović N.: Phylogeny of *Simulium reptans* (Linnaeus, 1758) and *Simulium reptantoides* Carlsson, 1962 – insights from Balkan populations

Oboňa J., Starý J., Ježek J., Dvořák L., Máca J., Negrobov O.P., van der Weele R., Manko P. & Svitok M.: The springs – little-known habitats of flies (Diptera) with high conservation value (poster)

Pannes A., Laug A., Turner F., Engels S., Wang J., Habertzettl T., Liping Z., Mäusbacher R. & Schwalb A.: Subdivision of the subfossil chironomid larvae *Micropsectra radialis*-type on the Tibetan-Plateau

Rettich F., Rudolf I., Betášová L., Šikutová S. & Imrichová K.: Surveillance of mosquitoes (Diptera, Culicidae) in South Bohemia (Czech Republic)
