



Agnieszka Draber-Mońko (1931–2018)

In tribute to Jagoda



Professor Agnieszka Draber-Mońko 1931–2018

Waldemar MIKOŁAJCZYK

Museum and Institute of Zoology PAS, Wilcza 64, 00-679 Warszawa

Abstract: The article presents the silhouette and scientific achievements of Polish dipterologist, Agnieszka Draber-Mońko, who researched the systematics, morphology and bionomy of parasitic flies. A list of publications and described taxa has been included.

Key words: Polish dipterologist, parasitic flies, review of bibliography

RECOLLECTION

Professor Agnieszka Draber-Mońko was born on December 20, 1931 in Sochaczew, she died on May 28, 2018 in Warsaw. After the obsequies on June 7, 2018 she was buried on the Northern Cemetery of Warsaw in Wólka Węglowa (plot U IV4-14-6).

Professor Draber-Mońko, for friends, colleagues and collaborators simply Jagoda, was one of the first persons whom I met, more than 60 years ago, in the just created and developed Dipterological Laboratory (Department of Entomology, Institute of Zoology PAS). At the beginning our small (four assistants and one preparator) working group focused on developing collective and individual research projects, reviewing and discussing the available literature, arranging the existing collections, agreeing on the scope of responsibilities, specializations and selection of dipteran groups/families to work on.

Jagoda ambitiously undertook the care of the very large (above 1300 species) group of ca. dozen families of Diptera, including Brachycera (Calypttratae) – important also because it contains synanthropic species as well as parasites of many animals including humans – and devoted her entire scientific career to study of their systematics, morphology and bionomy. Significant role played also faunistic questions concerning selected families: resources of the fauna of Poland in general as well as of particular regions and typical habitats, practical significance of the knowledge of some groups and popularization of natural sciences. Studies on regional faunae included the Nida Valley, Pieniny and Bieszczady Mts., Region of St. Cross Mts., Roztocze. Professor Draber-Mońko has reported over 200 species new to Polish fauna.

From different regions of the world she described 18 new species for science and redescribed some others. Her passion was laboratory breeding and insightful observation of developmental stages. She reported previously unknown hosts and/or preimaginal stages for several tens (mainly from the families Calliphoridae, Muscidae, Rhinophoridae, Sarcophagidae, Scathophagidae and Tachinidae). The results of her research have been applied in forensic medicine (handbook – jointly authored with E. Kaczorowska – “Introduction into forensic entomology”) as well as in veterinary and medical practice (diseases caused by dipteran larvae) (Kaczorowska & Draber-Mońko 2009d).

Her list of publications contains ca. 160 titles, including 10 monographs (see the list below). In the series “Keys for the identification of Polish insects” she has elaborated three issues the families Phasiidae, Gasterophilidae, Rhinophoridae, including – what was rather rare practice – also (in case of Gasterophilidae all) preimaginal stages (Draber-Mońko 1964d, 1969b, 1989a).

This was the first so comprehensive elaboration, and probably therefore, on the suggestion of the Department of Agriculture USA, it has been translated into English (Draber-Mońko 1974b). In the vol. II of “Fauna of Poland” she elaborated 14 families, while in “Fauna Poloniae” she published an important monograph of the blowflies (Calliphoridae) (Draber-Mońko 2004).

Worth mentioning are also unpublished statements, expert reports (for Public Prosecutor General, Warsaw Zoological Garden; that done for the Wawel Museum was especially interesting, as some imagines had been successfully reared from pupae found in XVII century tapestries), numerous consultations on bionomy and taxonomy of Diptera, Calyprata, reviews of papers submitted for publication as well as of doctoral and postdoctoral dissertations; she herself served as supervisor of one PhD thesis. Jagoda actively participated in scientific life, attending 5 International Congresses and 23 Polish Meetings, Symposia and Conferences. In frames of international cooperation she visited Bulgaria, Germany, Mongolia and several times USSR. As testified by the extensive correspondence, cooperation, exchange of material and publications, she was well known, respectable and popular among Polish and foreign specialists.

“Her” flies caused both economical and scientific problems, and highly competent specialists were lacking, so – besides frequent consultations – she had to identify many dipterans for various medical, veterinary, and scientific institutions (Forestry Research Institute, Departments of Forest Protection and Plant Protection of Agricultural Academy, Research Institute of Horticulture, Departments of Entomology).

She was also involved in didactic-educational work: incidental (according to her own formulation) lectures in the Biology Department of the Warsaw Medical Academy, seminaria for students of Warsaw University, supervision of some diploma theses performed in the Faculty of Forestry of the Main School of Farming, Gdańsk University, Pedagogical College in Kielce.

For 14 young scientists from various institutions she delivered trainings in the systematics of Diptera (Calyprata). In 1968–1980 she led students’ summer internships, as well as many years training periods for some persons.

She was a member of Polish Entomological Society and its Section of Dipterology, as well as Physiographical Society.

Colleagues and friends will remember her as an extraordinary conscientious, inquiring, industrious person – up to the last days of her life she tried to finish the paper on the works of J. Karczewski on flies and their role in forest entomocoenoses. Always serene and friendly, she never refused to advise or help. She did not like to boast, therefore hardly anybody knew that she was honoured and awarded in 1978 (I class Prize of the Polish Veterinary Society), in 1984 (Medal of XXV Anniversary of PAS), and again in 1984 (Honourable Mention of Faculty of Biological Sciences PAS for the study on the fauna of urbanized grounds).

To Prof. Draber-Mońko has been dedicated a new species – *Miltogramma drabermonkoi* Verves et Szpila, 2008 – described in Polish Journal of Entomology 77: 57–61.

Jagoda, we all miss you!

CURRICULUM VITAE OF PROFESSOR DRABER-MOŃKO

1956 – graduation at Warsaw University (studies started at University of Wrocław). MSc thesis: “Phasiinae of the vicinity of Warsaw with special regard to Kampinos Forest”

1955 – employment in the Dipterological Laboratory of the Institute of Zoology (later names: Zoological Institute, Museum and Institute of Zoology) Polish Academy of Sciences, Warsaw, Wilcza 64

- 1963 – Doctor’s degree in the Zoological Institute. Dissertation: “A monograph of the Palaearctic species of the genus *Alophora* R.-D. (Diptera, Larvaevoridae)”
- 1986 – habilitation at the Adam Mickiewicz University in Poznań on the basis of academic achievements and treatise entitled “Parasitoids of the Genera *Pollenia* R.-D. and *Sarcophaga* Meig. infesting earthworms in Warsaw green areas and some other habitats of the Masovian Lowland”
- 1994 – attaining the title of full Professor
- Since 2001 (retirement) she intensively continued working in the Institute as professor emeritus and collaborator.

REVIEW OF DESCRIBED OR REDESCRIBED TAXONS

Table. New taxa described or redescribed by A. Draber-Mońko.

Taxon	Remarks
<i>Alophora godfreyi</i> Draber-Monko, 1964	Now in the Genus <i>Phasia</i> Latreille 1804 (Tachinidae)
<i>Alophora grazynae</i> Draber-Monko, 1965	Ibid
<i>Alophora rohdendorfi</i> Draber-Monko, 1965	Ibid
<i>Alophora noskiewiczii</i> Draber-Monko, 1965	Ibid
<i>Alophora takanoi</i> Draber-Monko, 1965	Ibid
<i>Alophora zimini</i> Draber-Monko, 1965	Ibid
<i>Alophora girschneri</i> Draber-Monko, 1965	Ibid
<i>Alophora karczewskii</i> Draber-Monko, 1965	Ibid
<i>Alophora mesnili</i> Draber-Monko, 1965	Ibid
<i>Alophora theodori</i> Draber-Monko, 1965	Ibid
<i>Alophora venturii</i> Draber-Monko, 1965	Ibid
<i>Graphogaster bohmani</i> Draber-Monko, 1965	
<i>Siphona ryszardi</i> Draber-Monko, 1966	Now in the Genus <i>Haematobosca</i> Bezzi, 1907 (Muscidae)
<i>Hyalomya emdeni</i> Draber-Monko, 1970	
<i>Linnaemyia amicornum</i> Draber et Kolomyetz, 1982	
<i>Mangazea</i> Draber et Kolomyetz, 1982	Syn. Genus <i>Eriothrix</i> Meigen, 1803
<i>Mangazea sledzinskii</i> Draber et Kolomyetz, 1982	Now in the Genus <i>Eriothrix</i> Meigen, 1803 (Tachinidae)
<i>Dionea karinae</i> Draber-Monko, 2008	
<i>Hemyda dominikae</i> Draber-Monko, 2008	
<i>Hyalomya jeanneli</i> (Mesn.)	Redescription. Now <i>Phasia jeanneli</i> Mesnil, 1953 (Tachinidae)
<i>Pandelleia maculata</i> (Belan.)	Redescription. Syn. <i>Pandelleia sexpunctata</i> (Pandelle, 1896)
<i>Weberia aureovittata</i> Belan.	Description of a female. Syn. <i>Phania speculifrons</i> Villeneuve, 1919 (Tachinidae)
<i>Graphogaster parva</i> (Portsch.)	Comb. nov. and description of a female (Tachinidae)

CHRONOLOGICAL LIST OF WORKS BY AGNIESZKA DRABER-MOŃKO

- MOŃKO A. 1957. *Phasiinae* (Diptera) okolic Warszawy wraz z uwagami o niektórych ciekawszych gatunkach z innych okolic Polski /*Phasiinae* (Diptera) aus der Umgebung von Warszawa nebst Bemerkungen über interessantere Arten aus anderen Gegenden von Polen. *Fragmenta Faunistica* 7 (14): 353–378, 1f, 3 maps. [In Polish with Russian and German summary]
- MOŃKO-DRABER A. 1959. Uwagi o krajowych gatunkach z rodzaju *Weberia* Robineau-Desvoidy (Diptera, Phasiinae) /Notes on the Polish species of the genus *Weberia* Robineau-Desvoidy (Diptera, Phasiinae). *Annales Zoologici* 18 (11): 169–176, tt. IV–V. [With Polish and Russian summary]
- DRABER-MONKO A. 1961a. Notes on *Larvaevoridae* (Diptera) *Graphogaster parva* (Portschinsky, 1881) comb. nov. *Bulletin de l’Academie Polonaise des Sciences* 9 (3): 139–141, 3 ff.
- DRABER-MOŃKO A. 1961b. *Phasiidae* (Diptera) Doliny Nidy /*Phasiidae* (Diptera) of the Nida Valley. *Fragmenta Faunistica* 8 (38): 631–658, 49 ff. [In Polish with English and Russian summary]

- DRABER-MOŃKO A. 1964a. Aktualny stan badań nad muchówkami z rodziny Larvaevoridae w Polsce. Rączycowate. Materiały konferencji „Stan badań nad organizmami pożytecznymi z punktu widzenia potrzeb ochrony roślin w Polsce” [Current state of research on tachinid flies in Poland. Conference materials: “The status of research on organisms that are beneficial from the point of view of the needs of plant protection in Poland”], Skierniewice, 8–9. 05.1962. Zeszyty Problemowe Postępów Nauk Rolniczych 45: 127–132. [In Polish]
- DRABER-MOŃKO A. 1964b. Materials of the knowledge of *Larvaevoridae* (Diptera). *Hyalomyia jeanneli* (Mesnil, 1953) comb. nov. Bulletin de l'Académie Polonaise des Sciences 12 (3): 125–127, 7 ff.
- DRABER-MOŃKO A. 1964c. A new species of the genus *Alophora* R.-D. (Diptera, Larvaevoridae) from Laos. Bulletin de l'Académie Polonaise des Sciences 12 (3): 119–123, 14 ff.
- DRABER-MOŃKO A. 1964d. *Phasiidae*. Klucze do oznaczania owadów Polski. 28 (72), 100 pp., 273 ff. /Keys for the Identification of Polish Insects. Polskie Towarzystwo Entomologiczne, 100 pp., 273 ff. [In Polish]
- DRABER-MOŃKO A. 1964e. Notes on *Larvaevoridae* (Diptera). Description of a females of *Graphogaster parva* (Portsch.). Bulletin de l'Académie Polonaise des Sciences 12 (12): 583–588, 17 ff.
- DRABER-MOŃKO A. 1964f. *Pachyophthalmus distortus* All. (Diptera, Sarcophagidae) a new parasite of *Odynerus crssicornis* (Panz.) (Hymenoptera). Bulletin de l'Académie Polonaise des Sciences 12 (12): 579–582, 4 ff.
- DRABER-MOŃKO A. 1965a. Monographie der Paläarktischen Arten der Gattung *Alophora* R.-D. (Diptera, Larvaevoridae). Annales Zoologici 23(6): 69–194, 439 ff, 8 maps. [With Polish and Russian summary]
- DRABER-MOŃKO A. 1965b. Eine neue Art der Gattung *Graphogaster* Rond. (Diptera, Larvaevoridae) aus der Mongolei. Polskie Pismo Entomologiczne 35 (14): 475–482, 15 ff.
- DRABER-MOŃKO A. 1966a. Materiały do znajomości *Muscinae* (Diptera) Polski /Materialien zur Kenntnis von *Muscinae* (Diptera) Polens. Fragmenta Faunistica 2 (18): 309–331, 25 ff, 1 t. [In Polish with Russian and German summary]
- DRABER-MOŃKO A. 1966b. Bemerkungen zu den asiatischen Arten der Unterfamilie *Muscinae* (Diptera). Polskie Pismo Entomologiczne 36 (1): 3–15, 10 ff.
- DRABER-MOŃKO A. 1966c. Eine neue Art der Gattung *Siphona* Meig. (Diptera, Muscidae) aus der Mongolei. Bulletin de l'Académie Polonaise des Sciences 14 (4): 225–232, 20 ff.
- DRABER-MOŃKO A. 1966d. Materiały do znajomości *Rhinophorinae* (Diptera, Larvaevoridae) Polski /Materials to the knowledge of *Rhinophorinae* (Diptera, Larvaevoridae) in Poland. Fragmenta Faunistica 13 (12): 221–229, 2 ff. [In Polish with Russian and German summary]
- DRABER-MOŃKO A. 1966e. Bemerkungen über die paläarktischen Arten der Gattung *Pachyophthalmus* B.B. (Diptera, Sarcophagidae). Polskie Pismo Entomologiczne 36 (7): 395–405, 13 ff. [With Russian summary]
- DRABER-MOŃKO A. 1968. Materiały do znajomości *Dexiinae* (Diptera, Larvaevoridae) Polski /Materials to the knowledge of *Dexiinae* (Diptera, Larvaevoridae) in Poland. Fragmenta Faunistica 14 (11): 231–275, 59 ff. [In Polish with Russian and German summary]
- DRABER-MOŃKO A. 1969a. Übersicht der in Polen *Miltogramma*-Arten (Diptera, Sarcophagidae). Polskie Pismo Entomologiczne 39: 321–330, 7 ff, 3 fot.
- DRABER-MOŃKO A. 1969b. *Gasterophilidae*. Klucze do oznaczania owadów Polski 28 (75), 57 pp. 141 ff. /Keys for the Identification of Polish Insects. Polskie Towarzystwo Entomologiczne. [In Polish]
- DRABER-MOŃKO A. 1970a. Badania nad biologią larw muchówek z rodziny *Gasterophilidae* (Diptera) /Untersuchungen über die Biologie der Magendasselnlarven *Gasterophilidae* (Diptera). Fragmenta Faunistica 16 (9): 89–107, 6 tt. [In Polish with Russian and German summary]
- DRABER-MOŃKO A. 1970b. Eine neue Art der Gattung *Hyalomyia* R.-D. (Diptera, Larvaevoridae) aus Frankreich. Bulletin de l'Académie Polonaise des Sciences 18 (11): 693–696, 7 ff.
- DRABER-MOŃKO A. 1971. Niektóre *Calytrata* Bieszczadów /Einige *Calytrata* vom Bieszczady Gebirge. Fragmenta Faunistica 17 (19): 483–543, 9 tt. [In Polish with Russian and English summary]
- DRABER-MOŃKO A. 1973a. Einige Bemerkungen über die Entwicklung von *Sarcophaga carnaria* (L.) (Diptera, Sarcophagidae). Polskie Pismo Entomologiczne 43: 301–308, 23 ff, 5 tt.
- DRABER-MOŃKO A. 1973b. Przegląd krajowych gatunków z rodziny *Sarcophagidae* (Diptera). /Übersicht der einheimischen Arten der Familie *Sarcophagidae* (Diptera). Fragmenta Faunistica 19 (9): 157–225, 70 ff. [In Polish with Russian and German summary]
- DRABER-MOŃKO A. 1974a. Materiały do znajomości *Gasterophilidae*, *Hypodermatidae* i *Oestridae* (Diptera) Polski /Materials to the knowledge of *Gasterophilidae*, *Hypodermatidae* and *Oestridae* (Diptera) in Poland. Fragmenta Faunistica 20 (1): 1–13, 16 ff. [In Polish with Russian and English summary]
- DRABER-MOŃKO A. 1974b. Horse Botflies *Gasterophilidae* (Gziki – *Gasterophilidae*). Foreign Scientific Publications Department of the National Center for Scientific, Technical and Economic Information [Translated from Polish. Published for the U.S. Department of Agriculture and the National Science Foundation], Washington, D.C., 59 pp. 141 ff.
- DRABER-MOŃKO A. 1975a. Morphologie einiger Fliegenlarven der Familie *Oestridae* (Diptera). Annales Zoologici 32 (10): 239–247, 30 ff. [With Polish and Russian summary]

- DRABER-MOŃKO A. 1975b. Niektóre synantropijne *Calyptrata* Pienin /Some synanthropic *Calyptrata* of the Pieniny Mts. In: Materiały III Sympozjum Akarontomologii Medycznej i Weterynaryjnej. (Gdańsk, 25–28 IX 1975), p. 11. [In Polish]
- DRABER-MOŃKO A. 1977a. Synantropijne *Calyptrata* (Diptera) w różnych biotopach na terenie Pienin /Synanthropic *Calyptrata* (Diptera) in selected habitats in Pieniny. Wiadomości Parazytologiczne 23: 207–212. [In Polish with English summary]
- DRABER-MOŃKO A. 1977b. Zаметки о видах родов *Pollenia* R.-D. (Diptera, Calliphoridae) p.26 /Einige Bemerkungen über die Arten der Gattung *Pollenia* R.-D. (Diptera, Calliphoridae). p. 26. VII Internationales Symposium über Entomofaunistik in Mitteleuropa, Leningrad, 19–24. 09. 1977. Zusammenfassungen.
- KARCZEWSKI J. & DRABER-MOŃKO A. 1978. Beitrag zur Kenntnis der Biologie und Morphologie von *Rhacodinella apicata* (Pandellé, 1896) (Diptera, Larvaevoridae). Polskie Pismo Entomologiczne 48: 97–103. [With Polish summary]
- DRABER-MOŃKO A. 1978a. Scatophagidae, Muscinae, Gasterophilidae, Hippoboscidae, Calliphoridae, Sarcophagidae, Rhinophoridae, Oestridae, Hypodermatidae i Tachinidae (Diptera) Pienin /Scatophagidae, Muscinae, Gasterophilidae, Hippoboscidae, Calliphoridae, Rhinophoridae, Oestridae, Hypodermatidae und Tachinidae (Diptera) der Pieninen. Fragmenta Faunistica 22 (2): 51–229, 21 ff. 29 tt. [With Russian and German summary]
- DRABER-MOŃKO A. 1978b. Gzy (Diptera: Gasterophilidae, Hypodermatidae i Oestridae) pasożyty ssaków Polski /Gadflies (Diptera: Gasterophilidae, Hypodermatidae and Oestridae) parasites of mammals in Poland. Monografie parazytologiczne 8, 274 pp. 560 ff. [In Polish]
- DRABER-MOŃKO A. 1979. Zаметки о видах родов *Pollenia* R.-D. i *Sarcophaga* Mg. (Diptera: Calliphoridae, Sarcophagidae) fauny Polši. pp. 291–298, 10 ff. /Einige Bemerkungen über die Arten der Gattung *Pollenia* R.-D. und *Sarcophaga* Mg. (Diptera, Calliphoridae, Sarcophagidae) in Polen. VII Internationales Symposium über Entomofaunistik in Mitteleuropa. Leningrad, 19–24. 09. 1977. Materials of the Academy of Sciences the USSR.. [In Russian]
- DRABER-MOŃKO A., GARBARCZYK H., SKIBIŃSKA E. & WEGNER E. 1979. Kształtowanie się zależności między fitofagami i zoofagami koron drzew w urbicozie Warszawy. Streszczenie. pp. 95–105. Materiały Konferencji Naukowo-Technicznej „Warunki rozwoju drzew i ich fauny w Warszawie”, 28.01.1978. Ossolineum, PAN, Ogród Botaniczny /Proportion between phytophages and zoophages associated with tree crowns in the Warsaw urbicoenosis. Summary. pp. 95–105. [In: Materials of Scientific and Technical Conference “Conditions for the development of trees and their fauna”, 28. 01. 1978]. [With English summary]
- DRABER-MOŃKO A. 1982a. *Calliphoridae parasitica*, *Rhinophoridae* i *Scatophagidae* (Diptera). In: Zoocenologiczne podstawy kształtowania środowiska przyrodniczego osiedla mieszkaniowego „Białoleka Dworska” w Warszawie. Cz. I. Skład gatunkowy i struktura fauny terenu projektowanego osiedla mieszkaniowego /*Calliphoridae parasitica*, *Rhinophoridae* and *Scatophagidae* (Diptera). [In: Zoocoenological basis for shaping the natural environment of the “Białoleka Dworska” housing estate. Part 1. Species composition and structure of the fauna in the planned housing estate]. Fragmenta Faunistica 26 (1981) 28: 465–477, 1 ff, 3 tt. [In Polish with Russian and English summary]
- DRABER-MOŃKO A. 1982b. Ścierwice (*Sarcophagidae*, Diptera) /Flesh flies (*Sarcophagidae*, Diptera). [Ibidem] Fragmenta Faunistica 26 (1981; 29): 479–491, 4 ff, 4 tt. [In Polish with Russian and English summary]
- DRABER-MOŃKO A. 1982c. Rączyce (*Tachinidae*, Diptera) /Tachinid flies. [Ibidem] Fragmenta Faunistica 26 (1981) 30: 493–507, 4 ff, 4 tt. [In Polish with Russian and English summary]
- DRABER-MOŃKO A. & KOŁOMYETZ N. 1982. Neue paläarktische Raupenfliegen (Diptera, Tachinidae). Annales Zoologici 36 (20): 385–390, 7 ff. [With Polish and Russian summary]
- DRABER-MOŃKO A. 1982d. *Scatophagidae* (Diptera) of Warsaw and Mazovia. Memorabilia Zoologica 35 (1981): 115–121. [With Polish and Russian summary]
- DRABER-MOŃKO A. 1982e. *Calliphoridae parasitica* (Diptera) of Warsaw and Mazovia. Memorabilia Zoologica 35 (1981): 123–129. [With Polish and Russian summary]
- DRABER-MOŃKO A. 1982f. *Sarcophagidae* and *Rhinophoridae* (Diptera) of Warsaw and Mazovia. Memorabilia Zoologica 35 (1981): 131–140. [With Polish and Russian summary]
- DRABER-MOŃKO A. 1982g. Tachinid flies (*Tachinidae*, Diptera) of Warsaw and Mazovia. Memorabilia Zoologica 35 (1981): 141–162. [With Polish and Russian summary]
- DRABER-MOŃKO. 1982h. *Gasterophilidae*, *Hypodermatidae*, *Oestridae*, *Hippoboscidae* and *Nycteribiidae* (Diptera) of Warsaw and Mazovia. Memorabilia Zoologica 35 (1981): 163–168. [With Polish and Russian summary]
- DRABER-MOŃKO A. 1985a. Parasitoids of earthworms of the genera *Pollenia* R.-D. and *Sarcophaga* Meig. in the urban green of Warsaw and in some habitats of the Mazovian Lowlands. Fragmenta Faunistica 29 (17): 311–375. [With Polish and Russian summary]
- DRABER-MOŃKO A. 1985b. Synantropijne *Calyptrata* w wybranych środowiskach Gór Świętokrzyskich [Synanthropic *Calyptrata* in selected habitats in Świętokrzyskie Mts]. IV Sympozjum Sekcji Dipterologicznej, Materiały konferencyjne [IV Symposium of the Dipterological Section, Conference materials, p. 3] Spała, 14–15.03.1985: 3. Polskie Towarzystwo Entomologiczne. [In Polish]

- DRABER-MOŃKO A. 1985c. Muchówki z rodzin: Calliphoridae, Gasterophilidae, Hypodermatidae, Oestridae, Hippoboscidae, Nycteribiidae, Muscidae (Muscinae), Rhinophoridae, Scatophagidae i Tachinidae (Diptera, Calypttrata) Krainy Świętokrzyskiej [Dipterans of the families Calliphoridae, Gasterophilidae, Hypodermatidae, Oestridae, Hippoboscidae, Nycteribiidae, Muscidae (Muscinae), Rhinophoridae, Scatophagidae and Tachinidae (Diptera, Calypttrata) of the Świętokrzyski Region]. V Sympozjum: Fauna Gór Świętokrzyskich, jej odrębność, zróżnicowanie i wartości godne szczególnej ochrony. Program Sympozjum – streszczenia referatów: 4546. [V Symposium: Fauna of the Świętokrzyskie Mountains, its individuality, diversity and values worthy of special protection. Święty Krzyż, 3–5.09.1985. Program of the symposium summaries of papers: 45–46]. Muzeum i Instytut Zoologii PAN. [In Polish]
- DRABER-MOŃKO A. 1985d. Synantropijne *Calypttrata* w wybranych środowiskach na terenie Polski V Sympozjum Akarontomologii Medycznej i Weterynaryjnej. / Synanthropic *Calypttrata* in selected habitats in Poland. V Symposium on Medical and Veterinary Acarontomology, Gdańsk, 19–21.09.1985: 7. [Conference materials, in Polish and English]
- DRABER-MOŃKO A. 1986a. Redescription of *Pandeleia maculata* (Belanovskij) (Diptera: Tachinidae). Israel Journal of Entomology 19: 51–54, 4 ff.
- DRABER-MOŃKO A. 1986b. Muszycy czyli myiozy [Myiasis]. Dipteron 3: 4. [In Polish]
- DRABER-MOŃKO A. 1986c. Some *Calypttrata* in selected natural habitats in Poland. First International Congress of Dipterology, 17–24.08.1986 Budapest. Abstract Volume: 61.
- DRABER-MOŃKO A. 1986d. Synantropijne *Calypttrata* w wybranych środowiskach na terenie Polski / Synanthropic *Calypttrata* in selected habitats in Poland. Wiadomości Parazytologiczne 32 (4–6): 411–418. [In Polish with English summary]
- DRABER-MOŃKO A. 1987a. Sznabl Jan (1839–1912). Pp. 526–527. In: FELIKSIAK S. (ed.), Słownik biologów polskich [Dictionary of Polish biologists], PWN, Warszawa. [In Polish]
- DRABER-MOŃKO A. 1987b. Synanthropic *Sarcophagidae* of Warsaw and the natural habitats in the Mazovian Lowland. International Conference on Medical and Veterinary Dipterology, České Budějovice, 30.11–4.12.1987. [Conference materials]: 17.
- DRABER-MOŃKO A. 1987c. Sarcophagidae (Diptera) Polski [Sarcophagidae (Diptera) of Poland]. Dipteron 4: 3. [In Polish]
- DRABER-MOŃKO A. 1988a. The Tachinids (Diptera) of the Mazovian Lowland and Warsaw. XII Internationales Symposium über Entomofaunistik in Mitteleuropa. Kiev, 25–30.09.1988. Kurzfassung der Vorträge: 44.
- DRABER-MOŃKO A. 1988b. Synanthropic Sarcophagidae of Warsaw and natural habitats in the Mazovian Lowland. Pp. 291–294. In: OLEJNICZEK J. (ed.), Medical and Veterinary Dipterology: proceedings of the international conference, Nov. 30–Dec. 4, 1987, České Budějovice, Czechoslovakia, 305 pp.
- DRABER-MOŃKO A. 1989a. *Rhinophoridae*. Klucze do oznaczania owadów Polski 28 (73c), 141, 60 pp. 176 ff. / Keys for the Identification of Polish Insects. Polskie Towarzystwo Entomologiczne. [In Polish]
- DRABER-MOŃKO A. 1989b. Parasitic *Calliphoridae* (Diptera) of Warsaw and natural habitats in the Mazovian Lowland. VI Symposium Medical and Veterinary Acarontomology. Papers. Gdańsk 18–20.09.1989: 10.
- DRABER-MOŃKO A. 1989c. Pasożytnicze *Calliphoridae* (Diptera) Warszawy i naturalnych środowisk Niziny Mazowieckiej /Parasitic *Calliphoridae* (Diptera) of Warsaw and natural habitats in the Mazovian Lowland. VI Sympozjum Akarontomologii Medycznej i Weterynaryjnej. Materiały. Gdańsk 18–20.09.1989: 10. [In Polish]
- DRABER-MOŃKO A. 1989d. Notes on species of the genus *Agria* R.-D. (Diptera, Sarcophagidae). Memórias do Instituto Oswaldo Cruz, Rio de Janeiro, 84, suppl. 4: 175–182, 16. ff.
- DRABER-MOŃKO A. 1990. *Sarcophagidae* i *Rhinophoridae* (Diptera) Roztocza /*Sarcophagidae* and *Rhinophoridae* (Diptera) in Roztocze Region. Materials at the symposium: Fauna of Roztocze Region – resources, transformations, protection. Zwierzyniec, 25–27.09.1990: 47.
- DRABER-MOŃKO A. 1991a. Pasożytnicze *Calliphoridae* (Diptera) Warszawy i naturalnych środowisk Niziny Mazowieckiej /Parasitic *Calliphoridae* (Diptera) of Warsaw and natural habitats in the Mazovian Lowland. Wiadomości Parazytologiczne 37 (1): 111–114 + 1 tt.
- DRABER-MOŃKO A. 1991b. Scatophagidae, Anthomyiidae, Fannidae, Muscidae, Calliphoridae, Sarcophagidae, Rhinophoridae, Tachinidae, Gasterophilidae, Hypodermatidae, Oestridae, Hippoboscidae i Nycteribiidae, pp. 231–268. In: RAZOWSKI J. (ed.), Wykaz zwierząt Polski, 2 / Checklist of Animals of Poland, 2. Ossolineum, 342 pp. [In Polish with English comments]
- DRABER-MOŃKO A. 1991c. Muchówki z rodziny *Sarcophagidae* (Diptera) Krainy Świętokrzyskiej. / Dipterans of the family *Sarcophagidae* (Diptera) of the Świętokrzyski Region. Fragmenta Faunistica 35 (7): 89–121 + 1 tt. [In Polish with English summary]
- DRABER-MOŃKO A. 1991d. Synantropijne *Sarcophagidae* (Diptera) Roztocza. [Synanthropic *Sarcophagidae* (Diptera) of the Roztocze Upland]. X Zjazd Sekcji Dipterologicznej PTE. Streszczenia. Bromierzyk 5–7.04.1991. Dipteron 7: 2. [In Polish]
- DRABER-MOŃKO A. 1991e. Notes on the Polish *Tachinidae* (Diptera). The Tachinid Times, 4: 3.

- DRABER-MOŃKO A. 1991f. Tachiny *Tachinidae* (Diptera) Warszawy i prirodných biotopov v Mazoveckoj Nizmennosti /*Tachinidae* (Diptera) of Warsaw and natural habitats in the Mazovian Lowland. Trudy XII SIEEC, Kiev 1991: 553–555. [In Russian]
- DRABER-MOŃKO A. 1992. *Calliphoridae* i *Rhinophoridae* (Diptera) Tilio-Carpinetum środkowej Polski [Calliphoridae and Rhinophoridae (Diptera) in Tilio-Carpinetum in Central Poland]. Dipteron 8: 2. [In Polish]
- DRABER-MOŃKO A. 1993a. Muchówki z rodzin *Muscidae* (*Muscinae*) oraz *Scathophagidae* (Diptera, *Calyptrata*) Krainy Świętokrzyskiej / Dipterans of the family *Muscidae* (*Muscinae*) and *Scathophagidae* (Diptera) of the Świętokrzyski Region. Fragmenta Faunistica 36 (13): 205–233. [In Polish with English abstract and summary]
- DRABER-MOŃKO. 1993b. *Calliphoridae* i *Rhinophoridae* (Diptera, *Calyptrata*) Krainy Świętokrzyskiej / *Calliphoridae* and *Rhinophoridae* (Diptera, *Calyptrata*) of the Świętokrzyski Region. Fragmenta Faunistica 36 (14): 235–273. [In Polish with English abstract and summary]
- DRABER-MOŃKO A. 1993c. Rączyce (Diptera, *Tachinidae*) Krainy Świętokrzyskiej / Tachinid flies (Diptera, *Tachinidae*) of the Świętokrzyski Region. Fragmenta Faunistica 36 (15): 275–328. [In Polish with English abstract and summary]
- DRABER-MOŃKO A. 1993d. Muchówki z rodzin *Gasterophilidae*, *Hypodermatidae*, *Oestridae*, *Hippoboscidae* i *Nycteribidae* (Diptera, *Calyptrata*) Krainy Świętokrzyskiej. /Dipterans of the families *Gasterophilidae*, *Hypodermatidae*, *Oestridae*, *Hippoboscidae* and *Nycteribidae* (Diptera, *Calyptrata*) of the Świętokrzyski Region. Fragmenta Faunistica 36 (16): 329–332. [In Polish with English abstract and summary]
- DRABER-MOŃKO A. 1993e. Muchówki z wybranych rodzin (Diptera, *Calyptrata*) stwierdzone w siedzibach ludzkich [Flies from selected families (Diptera, *Calyptrata*) found in human places of residence]. Dipteron 9: 2. [In Polish]
- DRABER-MOŃKO A. 1994a. Muchówki z rodzin *Tachinidae* i *Sarcophagidae* (Diptera, *Calyptrata*) zebrane w 1993 roku po użyciu preparatów owadobójczych w lasach sosnowych Polski [Flies from the families *Tachinidae* and *Sarcophagidae* (Diptera, *Calyptrata*) collected in 1973 after the use of insecticides in the pine forests of Poland]. Dipteron 10: 2–4. [In Polish]
- DRABER-MOŃKO A. 1994b. Notes on species of the genus *Rondania* Robineau-Desvoidy, 1830 (Diptera, *Tachinidae*). Annales Zoologici 45: 51–56, 18ff.
- DRABER-MOŃKO A. 1995a. Selected *Calyptrata* (Diptera) of the pine forests of the Berezinsky Biosphere Reserve in Byelorussia. Fragmenta Faunistica 38 (7): 165–179. [With Polish summary]
- DRABER-MOŃKO A. 1995b. Porównanie fauny *Calliphoridae* (Diptera, *Calyptrata*) borów sosnowych [Comparison of the *Calliphoridae* (Diptera, *Calyptrata*) fauna in the pine forests]. Dipteron 11: 4–6. [In Polish]
- DRABER-MOŃKO A. 1996a. Muchówki z rodziny *Calliphoridae* (Diptera, *Calyptrata*) Roztocza. / Dipterans of the family *Calliphoridae* (Diptera, *Calyptrata*) of the Roztocze Upland. Fragmenta Faunistica 39 (7): 71–102. [In Polish with English abstract and summary]
- DRABER-MOŃKO A. 1996b. Różnice w budowie powierzchni środkowej (median area) jaj muchówek (Diptera, *Calyptrata*) [Differences in the structure of the median area egg flies]. Dipteron 12: 4–5. [In Polish]
- DRABER-MOŃKO A. 1997a. *Protocalliphora azurea* (Fall.) (Diptera, *Calliphoridae*) and other insects found in nests of sparrows, *Passer domesticus* (L.) and *Passer montanus* (L.) in the vicinity of Warsaw. International Studies on Sparrows, Dziekanów Leśny, 22–23: 3–10.
- DRABER-MOŃKO A. 1997b. The morphology of the egg of *Rhinomorinia sarcophagina* (Schiner, 1862) (Diptera, *Rhinophoridae*). Annales Zoologici 46: 225–232.
- DRABER-MOŃKO A. 1997c. Grupy troficzne *Tachinidae* w różnych wiekowo drzewostanach sosnowych w borach świeżych (*Peucedano-Pinetum*) w Puszczy Białowiejskiej [Trophic groups *Tachinidae* in various age-old pine stands in fresh forests (*Peucedano-Pinetum*) of the Białowieża Primeval Forest]. Dipteron 13: 3–5. [In Polish]
- DRABER-MOŃKO A. 1997d. *Diptera*, *Scathophagidae* – *Hippoboscidae*. In: Uzupełnienia i poprawki do tomów I–IV. (t. II: 231–268), pp 183–209. RAZOWSKI J (ed.), Checklist of Animals of Poland 5 / Supplements and corrections to vols I–IV. Ossolineum, 260 pp. [In Polish with English comments]
- DRABER-MOŃKO A. 1998a. Muchówki (Diptera) z rodzin *Sarcophagidae* i *Rhinophoridae* oraz uzupełnienie *Calliphoridae* Roztocza / Flies (Diptera) from families *Sarcophagidae* and *Rhinophoridae* and supplementing the *Calliphoridae* of the Roztocze Region. Fragmenta Faunistica 41 (7): 77–92. [In Polish with English abstract and summary]
- DRABER-MOŃKO A. 1998b. *Tachinidae* (Diptera) of the canopy layer in pine forests (*Peucedano-Pinetum*) of different successional age in Puszcza Białowiejska. Parki Narodowe i Rezerwy Przyrody 17, 3 (suppl.): 77–100.
- DRABER-MOŃKO A. 1998c. Klucz do oznaczania stadiów larwalnych saprofagicznych, *Calliphoridae* (Diptera) [Key for the identification of larval stages of saprophagous *Calliphoridae* (Diptera)]. Dipteron 14: 3–4. [In Polish]
- DRABER-MOŃKO A. 1998d. Draber-Mońko Agnieszka. In: Współcześni uczeni polscy / Polish modern scientists. Pp. 324–325. Słownik biograficzny. Vol. I, A–G, Ośrodek Przetwarzania Informacji. [In Polish]
- DRABER-MOŃKO A. 1999. Muchówki z rodziny *Scathophagidae*, *Muscidae* i *Calliphoridae* stwierdzone na sromotniku bezwstydnym [Flies from the family *Scathophagidae*, *Muscidae* and *Calliphoridae* found on common stinkhorn (*Phallus impudicus*)]. Dipteron 15: 9. [In Polish]
- DRABER-MOŃKO A. 2000a. Muchówki z rodziny *Sarcophagidae* w pięciu regionach Polski [Diptera from the family *Sarcophagidae* in five regions of Poland]. Dipteron 16: 5–7. [In Polish]

- DRABER-MONKO A. 2000b. Przystosowanie muchówek do pasożytniczego trybu życia /Adaptation of flies to the parasitic lifestyle. *Notatki Entomologiczne* 1 (1): 15–25. [In Polish]
- DRABER-MONKO A. & MIKOŁAJCZYK W. 2000. Dr inż. Igor Ceianu (1925–2000). *Dipteron* 16: 28–29. [In Polish]
- TROJAN P. & DRABER-MONKO A. 2000. Doktor Muchołapski – fikcja literacka czy postać rzeczywista /Doctor Muchołapski fiction or a real character. *Notatki Entomologiczne* 1 (3): 82–87. [In Polish]
- CAIS L., DRABER-MONKO A. & SZPILA K. 2001a. Bird blowflies (*Calliphoridae: Proctocalliphora, Trypocalliphora*) in Poland. *Polskie Pismo Entomologiczne* 70: 277–291.
- DRABER-MONKO A. 2001b. Muszyca (myiasis) u człowieka / Myiasis in man. III Międzynarodowe Sympozjum „Stawonogi pasożytnicze, alergogenne i jadowite – znaczenie medyczne i sanitarne”, III International Symposium “Parasitic, allergenic and venomous arthropods – medical and sanitary significance”, Kazimierz Dolny, 13–16.05.2001. Streszczenia referatów / Summaries: p. 36–37. Katedra i Zakład Biologii i Parazytologii Wydziału Lekarskiego- Akademia Medyczna w Lublinie, Komitet Zoologii Polskiej Akademii Nauk. [In Polish and English]
- DRABER-MONKO A. 2001c. Muszyca (myiasis) u człowieka / Myiasis in man. In: BUCZEK A. & BŁASZAK CZ. (eds), Stawonogi. Pasożyty i nosiciele [Arthropod parasites and carriers], pp. 215–228. Wydawnictwo KGM, Lublin, 272 pp. [In Polish with English abstract]
- DRABER-MONKO A. 2001d. Strzykacz *Pharyngomyia picta* (Meig.) – muchówka z rodziny *Oestridae* /*Pharyngomyia picta* (Meig.) – fly from the family *Oestridae*. *Notatki Entomologiczne* 2 (2): 57–58. [In Polish]
- DRABER-MONKO A. 2001e. *Diptera, Calypttrata*. In: GUTOWSKI J. M. & JAROSZEWICZ B. (eds), Catalogue of the fauna of Białowieża Primeval Forest: 301–307. IBL Warszawa, 403 pp. [In Polish and English]
- DRABER-MONKO A. 2001f. Draber-Monko-A. In: BUNALSKI M., LIPA J.J. & NOWACKI J (eds). Almanach entomologów polskich XX wieku, pp.55–56. [Almanac of Polish entomologists of the XXth century]. Wiadomości Entomologiczne, Supplement 20. [In Polish]
- DRABER-MONKO A. 2002a. Sanitarne i medyczne znaczenie wybranych muchówek z grupy *Calypttrata* / Sanitary and medical significance of selected dipterans from the group *Calypttrata*. IV Międzynarodowe Sympozjum „Stawonogi pasożytnicze, alergogenne i jadowite – znaczenie medyczne i sanitarne” / IV International Symposium “Parasitic, allergenic and venomous arthropods – medical and sanitary significance”, Kazimierz Dolny, 6–9.05.2002. Streszczenia referatów / Summaries: 26–27. Katedra i Zakład Biologii i Parazytologii Wydziału Lekarskiego – Akademia Medyczna w Lublinie, Komitet Zoologii Polskiej Akademii Nauk [In Polish and English]
- DRABER-MONKO A. 2002b. Sanitarne i medyczne znaczenie wybranych muchówek z grupy *Calypttrata* / Sanitary and medical significance of selected *Diptera* of the *Calypttrata* group. In: BUCZEK A. & BŁASZAK CZ. (eds). Stawonogi w medycynie [Arthropods in medicine], pp. 147–155. Liber, Lublin, 306 pp. [In Polish with English abstract]
- DRABER-MONKO A. 2002c. The larvae of the genus *Protocalliphora* Hough, 1899 (*Diptera: Calliphoridae*) parasitic on birds in Poland. *Annales Zoologici* 52 (2): 333–337.
- DRABER-MONKO A. 2003a. Synantropijne muchówki i ich rola epidemiologiczna / Synanthropic *Diptera* and their epidemiologic role. V Międzynarodowe Sympozjum „Stawonogi pasożytnicze, alergogenne i jadowite – znaczenie medyczne i sanitarne” / The 5th International Symposium “Parasitic and allergic arthropods – medical and sanitary significance”. Kazimierz Dolny, 12–15.05.2003. Streszczenia referatów / Summaries: 30–31. Katedra i Zakład Biologii i Parazytologii Wydziału Lekarskiego – Akademia Medyczna w Lublinie, Komitet Zoologii Polskiej Akademii Nauk [In Polish and English]
- DRABER-MONKO A. 2003b. Synantropijne muchówki i ich rola epidemiologiczna / Synanthropic *Diptera* and their epidemiologic role. In: BUCZEK A., BŁASZAK CZ. (eds) Stawonogi i żywiciele / Arthropods and hosts, pp. 361–369. Liber, Lublin, 476 pp. [In Polish with English abstract]
- DRABER-MONKO A. 2003c. Muchówki związane z człowiekiem [Flies associated with a man]. *Dipteron* 19: 4–7. [In Polish]
- DRABER-MONKO A. 2003d. Choroby wywołane przez larwy muchówek [Diseases caused by dipteran larvae]. XVI Zjazd Polskiego Towarzystwa Epidemiologów i Lekarzy Chorób Zakaźnych [XVI Congress of the Polish Society of Epidemiologists and Doctors of Infectious Diseases], Białystok., 5–7.06.2003. Referaty. Aneks do materiałów Zjazdowych. Sesja 6B „Varia” referat 4. [Papers. Annex to the Congress materials. Session 6B "Varia", paper 4]. [In Polish]
- DRABER-MONKO A. 2004. *Calliphoridae*. Plujki (*Insecta: Diptera*). Fauna Polski. 23. [Fauna Poloniae] Muzeum i Instytut Zoologii PAN, Warszawa. 662 pp. [In Polish]
- DRABER-MONKO A. 2006. Description of puparium of *Neottiophilum praeustum* (Meigen, 1826) (*Diptera, Neottiophilidae*) with new host species. *Fragmenta Faunistica* 49 (2): 105–113. [With Polish summary].
- DRABER-MONKO A. 2007a. Wróblinki (*Neottiophilidae*): pp. 114–115, 202; Wszolinki (*Braulidae*): pp. 133–137, 222; Zgniłówkowate (*Fannidae*): pp. 139–141, 225–226; Muchowate (*Muscidae*): pp. 142–144, 226–229; Cuchnicowate (*Scathophagidae*): pp. 144–147, 229–230; Plujki (*Calliphoridae*): pp. 147–150, 230–231; Stonoginie (*Rhinophoridae*): pp. 150–152, 231; Ścierwice (*Sarcophagidae*): pp. 152–155, 231–233; Rączyce (*Tachinidae*): pp. 155–160, 233–240; Gzy żołądkowe (*Gasterophilidae*): pp. 160–163, 240; Gzy podskórne (*Hypodermatidae*): pp. 163–166, 240; Strzykacze (*Oestridae*): pp. 166–169, 240; Wpleszczowate (*Hippoboscidae*): pp. 169–172, 240–241; Mrokawki (*Nycteribiidae*): pp. 172–174, 241. In: BOGDANOWICZ W., CHUDZICKA E., PILIPIUK I. & SKIBIŃSKA E. (eds), Fauna of Poland – characteristics and checklist of species. Vol. 2. Muzeum i Intytut Zoologii PAN, Warszawa, 505 pp. [In Polish with English summaries]

- DRABER-MOŃKO A. 2007b. First records of Rhinophoridae (Insecta, Diptera) from North Korea. *Fragmenta Faunistica* 50 (2): 159–164. [With Polish summary]
- MALEWSKI T., DRABER-MOŃKO A. & BOGDANOWICZ W., 2007a. The use of DNA barcoding in forensic entomology in Poland. International conference “Biodiversity Informatics and the barcode of life” 29–30.05.2007, Aarhus, Denmark. [Conference materials: p. 9].
- MALEWSKI T., DRABER-MOŃKO A. & BOGDANOWICZ W. 2007b. DNA barcoding in forensic entomology. Second International Barcode of Life Conference, 18–20.09.2007, Taipei, Taiwan. Conference abstracts, p. 121.
- MALEWSKI T., DRABER-MOŃKO A. & BOGDANOWICZ W. 2007c. DNA barcoding in forensic entomology. International conference “DNA barcoding in Europe”, 3–5.10.2007, Leiden, The Netherlands. [Conference materials], p. 34.
- BOGDANOWICZ W., DRABER-MOŃKO A. & MALEWSKI T. 2008. Biologiczna metka. Nowe możliwości identyfikacji gatunków / Biological barcodes. New species identification methods. *Academia*, 1 (13, 17): 31–33. [In Polish (13) and English (17)]
- MALEWSKI T., WÓCİK M. & DRABER-MOŃKO A. 2008. P139 – Identification of species by high resolution melting PCR in forensic entomology. First International Eurasian Congress of Forensic Sciences, October 8–11.11.2008. Istanbul, Turkiye.
- DRABER-MOŃKO A. 2008. State of knowledge of the tachinid fauna of Eastern Asia with new data from North Korea. Part I. Phasiinae. *Fragmenta Faunistica* 51 (2): 119–137. [With Polish summary]
- SZPIŁA K. & DRABER-MOŃKO A. 2008. *Pollenia moravica* (Jacentkovský, 1941) (Diptera: Calliphoridae) recorded from Poland for the first time. *Fragmenta Faunistica* 51 (2): 139–142. [With Polish summary]
- DRABER-MOŃKO A. 2009. Draber-Mońko Agnieszka. In: *Złota Księga Nauk Przyrodniczych [Golden Book of Natural Sciences]*, p. 70. Polski Instytut Biograficzny. Mastermedia. [In Polish]
- DRABER-MOŃKO A., MALEWSKI T., POMORSKI J., ŁOŚ M. & ŚLIPIŃSKI P. 2009. On the morphology and mitochondrial DNA barcoding of the flesh fly *Sarcophaga (Liopygia) argyrostoma* (Robineau-Desvoidy, 1830) (Diptera: Sarcophagidae) – an important species in forensic entomology. *Annales Zoologici* 59 (4): 465–493.
- DRABER-MOŃKO A. & NOWAKOWSKI E. 2009. The tachinid *Eurythea fascipennis* (Loew, 1864) (Diptera, Tachinidae) new to the fauna of the Tunisia, with a description of the female and the puparium. *Fragmenta Faunistica* 52 (2): 197–205. [With Polish summary]
- KACZOROWSKA E. & DRABER-MOŃKO A. 2009. Wprowadzenie do entomologii sądowej [Introduction to forensic entomology]. Wydawnictwo Uniwersytetu Gdańskiego, Gdańsk. 292 pp. [In Polish]
- MALEWSKI T., DRABER-MOŃKO A., POMORSKI J., ŁOŚ M. & BOGDANOWICZ W. 2010. Identification of forensically important blowfly species (Diptera: Calliphoridae) by high-resolution melting PCR analysis. *International Journal of Legal Medicine*, 124: 277–286.
- DRABER-MOŃKO A. 2010. 4.8. Muchówki (Diptera). In: LUNIAK M. (ed.). *Przyroda Bielan warszawskich*. [Nature of Warsaw Bielan], pp. 154–157 Muzeum i Instytut Zoologii PAN, Warszawa, 312 pp. [In Polish]; Edition 2: 2013.
- DRABER-MOŃKO A. 2011. State of knowledge of the tachinid fauna of Eastern Asia with new data from North Korea. Part II. Tachininae. *Fragmenta Faunistica* 54 (2): 157–177. [In English with Polish summary]
- DRABER-MOŃKO A. 2012. State of knowledge of the tachinid fauna of Eastern Asia with new data from North Korea. Part III. Phasiinae, Supplement. *Fragmenta Faunistica* 55 (2): 147–153. [In English with Polish summary]
- DRABER-MOŃKO A. 2014. Review of the calliphorid fauna of Eastern Asia with new data from North Korea (Insecta, Diptera). *Fragmenta Faunistica* 56 (2): 131–156. [In English with Polish summary]
- DRABER-MOŃKO A. 2015a. State of knowledge of the tachinid fauna of Eastern Asia with new data from North Korea. Part IV. Dexiinae. *Fragmenta Faunistica* 58 (1): 43–50. [In English with Polish summary]
- DRABER-MOŃKO A. 2015b. State of knowledge of the tachinid fauna of Eastern Asia with new data from North Korea. Part V. Exoristinae. *Fragmenta Faunistica* 58 (2): 79–98. [In English with Polish summary]
- DRABER-MOŃKO A. & BYSTROWSKI C. 2016. Some new reports on imago of the hypodermatid and oestrid flies (Diptera: Hypodermatidae and Oestridae) in Poland. *Fragmenta Faunistica* 59 (2): 105–113. [In English with Polish summary]

ACKNOWLEDGEMENTS

I would like to thank everyone who helped me in preparing these memories: Karina Kwapiszewska – Jagoda's granddaughter for sharing the photograph, and Jagoda's colleagues – Roman Holyński for friendly translation of the text, Cezary Bystrowski for the substantive remarks, Grażyna Winiszewska for valuable advice and comments, Jolanta Wytwer for the editorial elaboration of the text and list of references and Ewa Durska for editorial corrections. I thank two anonymous reviewers for accepting this non-standard work for publication in *Fragmenta Faunistica* to commemorate our friend.

STRESZCZENIE

[Prof. Agnieszka Draber-Mońko 1931-2018]

Prof. Dr hab. Agnieszka Draber-Mońko urodziła się w Sochaczewie, zmarła w Warszawie 28 maja, pochowana została 7 czerwca na Cmentarzu Północnym (Wólka Węglowa) w Warszawie (kwatery U IV4-14-6). Studia, początkowo na Uniwersytecie Wrocławskim, ukończyła w roku 1956 na Uniwersytecie Warszawskim. Od 1955 roku zatrudniona w tworzonej wówczas i rozwijanej Pracowni Dipterologicznej w Instytucie Zoologii PAN, przy ul. Wilczej 64 w Warszawie. Z placówką tą związana była do końca życia, zarówno działalnością naukową, jak i dydaktyczną, popularyzatorską, społeczną. Tu w roku 1963 obroniła pracę doktorską, tu przygotowywała rozprawę habilitacyjną (obrona na UAM w Poznaniu). W 1994 uzyskała tytuł profesora, a od 2001 roku, po przejściu na emeryturę, nadal pracowała intensywnie jako profesor emerytowany i współpracownik.

Działalność naukowa Prof. Draber-Mońko skupiała się na badaniu systematyki, morfologii i biologii wybranych rodzin, ale istotne były także badania faunistyczne (zasoby fauny Polski, krajowa fauna regionalna, fauna typowych środowisk), jak również praktyczne zastosowanie badań nad wybranymi rodzinami. Badania fauny regionalnej obejmowały Dolinę Nidy, Pieniny, Bieszczady, Krainę Świątokrzyską, Roztocze. Badania fauny typowych środowisk – głównie Mazowsze, w tym Warszawę. Prof. Draber-Mońko wykazała ponad 200 gatunków nowych dla fauny Polski.

W swoim dorobku ma 18 nowych gatunków dla nauki a redeskretybowała kilka innych. Z pasją prowadziła hodowle i wnikliwe obserwacje cykli rozwojowych much. Dla kilkunastu gatunków (głównie z rodzin: Calliphoridae, Muscidae, Rhinophoridae, Sarcophagidae, Scathophagidae i Tachinidae) opisała nieznane stadia rozwojowe i nieznanymi jeszcze żywicielami. Rezultaty jej badań znalazły praktyczne zastosowanie w medycynie sądowej, czego dowodem jest przede wszystkim podręcznik „Wprowadzenie do entomologii sądowej” (Kaczorowska & Draber-Mońko 2009).

Uczestnictwo w życiu naukowym, to m.in.: udział w 5 Międzynarodowych Kongresach i 23 Zjazdach, Sympozjach i Konferencjach krajowych; wyjazdach w ramach współpracy międzynarodowej do Bułgarii Niemiec, Mongolii i kilkakrotnie do b. Związku Radzieckiego. Zajęcia dydaktyczno-wychowawcze: wykłady, seminaria (AM, UW), recenzje z okazji rozpraw doktorskich i habilitacyjnych, recenzje wydawnicze, opieka nad kilkoma pracami dyplomowymi (SGGW, UG, WSP), oznaczanie materiałów i konsultacje, szkolenia w zakresie systematyki muchówek, letnie praktyki studenckie, staże, ekspertyzy.

W dorobku Prof. Draber-Mońko ma ok. 160 publikacji, w tym 10 monografii (nie sposób pominąć znaczącej monografii Calliphoridae (Draber-Mońko 2004)), około 50 rozpraw i studiów, ponadto szereg naukowych artykułów oraz komunikatów i doniesień konferencyjnych.

Odnaczona Nagrodą I Stopnia Polskiego Towarzystwa Nauk Weterynaryjnych (1978), Medalem XX-lecia PAN, (1984), Wyróżnieniem PAN, Wydział Nauk Biologicznych – za pracę nad fauną terenów zurbanizowanych (1984), Złotym Krzyżem Zasługi (1990).

Prof. Draber-Mońko dedykowany jest nowy dla nauki gatunek: *Miltogramma drabermonkoi* Verves et Szpila, 2008.