

## Dr. Jenő PAPP's Curriculum Vitae

Born 20 May 1933 in Budapest. Mother's maiden name: Ibolya Marcsekényi, primary school teacher, deceased 1969. Father dr. Ágoston Papp, paediatrician, deceased 1960. His highest qualification is university, graduated as certified zoologist at the Lorand Eötvös University, Budapest 1951–1956. Obtained university doctorate 1962. Earned the academic honour Candidate of Biological Science (=PhD) 1976. Title of his dissertation: "Evolutionary trends of the braconid species *Apanteles* and their significance in the biological control", 233 pages + 78 figures. In an academic public debate acquired the honorary Doctor of the Hungarian Academy of Sciences (biology). Title of the doctorate dissertation "Taxonomical, systematical, zoogeographical and applied entomological studies on braconid wasps", 117 pages.

Married twice: first wife Irma Kolep, librarian (deceased 2008), by whom he has two adult children, Zsófia (1962) and Jenő (1964). Second wife Ágnes Árpási, retired secondary school teacher.

Job experience — From 3 April to 30 September 1956 trainee journalist for weekly "Élet és Tudomány" (=Life and Science). 1 October 1956 moves to Bakony Museum, Veszprém, and assumes assistant museologist's post; *from this time on keeps serving the cause of Hungarian museology*. From 1962 museologist in the staff of the Directorate of County Museum Veszprém and from 1967 holds the position of deputy director of the County Museum Veszprém, simultaneously appointed as principal research fellow. Employment at the Directorate terminated 31 December 1969. 1 January 1970 transferred to the Department of Zoology, Hungarian Natural History Museum, Budapest, and put in curatorship of the Hymenoptera Section and appointed as principal research worker (senior entomologist). In 1993 chief consellor's title conferred to him by the Hungarian Natural History Museum. From 28 December 1995 to date retired.

In his research fellow's capacity at Bakony Museum, Veszprém (Transdanubia), he was active as senior scientist (in entomology), curator of the natural history collections and in public education. Organised and was in charge of the scientific research of the Bakony Mountains from 1962 up to 1969, supported (financially too) by the Directorate of County Museum Veszprém and by the County Council Veszprém. In cooperation with distinct number of Hungarian naturalists he managed the geological, palaeontological, pedological, hydrological, meteorological, botanical, zoological and environmental research of the Bakony Mountains within the project naming "The Naturelandscape of the Bakony Mountains". In connection with and for the project he worked out short-term (annual) and long-term research plans as well as supervised the way of the project's credit line was used. With a view to communicating the findings of Bakony Research he launched and edited the monographic series "Resultationes Investigationum Rerum Naturalium Montium Bakony" (=Results of the Natural History Investigations of the Bakony Mountains). Its first eight volumes were edited and published by him in 1964–1971. Kept preparing and editing scientific articles for the annals "Veszprém Megyei Múzeumok Közleményei" (=Proceedings of the County Museums Veszprém). Credit is done to his name by five papers on the organization and results of Bakony Project and another eight on the fauna of Bakony Mts (in about 250 printed pages). In 1968 he published an article under the title "A zoogeographical outline of the Bakony-Mountain" giving a detailed sketch of the faunistic-zoogeographic circumstances of this area within the Carpato-Pannonicum. In 1969 commissioned to develop the foundation plan for the independent Bakony Natural History Museum seated

in Zirc (Hungary). Plan was completed and approved by the authorities. Carrying out the plan left to his official successor.

In his museologist's career he laid a solid ground for the zoological, in particular the entomological, collection of Bakony Museum (and its legal successor Bakony Natural History Museum). Put together a collection of sixty thousand (rounded) insect collection, its majority was taken by him in Bakony Mts. Cared for and updated the petrological–palaeontological collection amounting about thirty thousand items.

**Personal research work** — Nearly six decades he is a specialist of braconid wasps, a significant family group within Hymenoptera. Studied their taxonomy, systematics, faunistic–zoogeography and their role in plant and forest protection. Until the end of 2011 he had 320 papers (about 4000 printed pages) published in Hungarian and foreign (21 countries) periodicals. It was the Hungarian Natural History Museum in Budapest that offered him an opportunity to focus on braconids and thereby become renowned specialist known worldwide. His lifework covers three areas of research themes: (1) Research of braconids indigenous in Hungary and adjacent countries (i.e. the Carpato–Pannonicum or historical Hungary); (2) Taxonomic, systematic and faunistic–zoogeographic study of the braconids in various regions as Palaearctics, Indo-Australics, Ethiopics and Neotropics; (3) In cooperation with the plant and forest protection bodies the research of the parazitoid braconids of insect pests in Hungary.

From among his publications his papers are significant on the braconids of Hungary including those of national parks, standard works on the braconid fauna of Korea and Mongolia, taxonomic–systematic studies relating to zoogeographic realms of several genera and tribes, faunistic exploration of the Mediterranean braconids, critical reviews of the braconid taxa by eight 19<sup>th</sup> century authors, and (partly with coauthors) overview of the braconids with potential significance in the plant and forest protection (see also subsequently the publication list).

**Visiting foreign institutions** — In his braconidologist's capacity he visited several foreign countries quite a fine times. He took study tours to natural history as well as zoological museums of 18 cities in total: Athens, Berlin, Brno, Dresden, Eberswalde, Innsbruck, Krakko, Leiden, London, Lund, München, Paris, Praha, Sanktpetersburg, Wageningen, Warsaw, Wien, Yerevan. Several museums were visited by him more than once. On these occasions he had a chance to meet personally the majority of European and a great number of overseas hymenopterists. Thanks to his good personal relations many foreign hymenopterists payed visits to Hungary with the purpose doing entomological studies at the Hymenoptera Section, Hungarian Natural History Museum. In 1971 and 1975 he participated in the zoological trips to Korea organized by the Hungarian Natural History Museum. By interstate contracts he took collection trips spending two to six weeks in Armenia, Bulgaria, Greece, India, Yugoslavia.

**Public activities, membership** — In terms of his public activities his editorial work is of utmost significance performed to general satisfaction. 1971–1972: editor of *Folia Entomologica Hungarica*; 1973–1990: editor of *Annales historico-naturales Musei nationalis hungarici*; 1990–1993: editor of *Acta Zoologica Academiae Scientiarum Hungaricae*. – Since 1955 member of the Hungarian Entomological Society, for nearly thirty years member of its standing committee.

**Awards** — In recognition of his entomologist's and museologist's achievements he was awarded:

- 1965, 1986 and 2004: Imre Frivaldszky Bronze, Silver and Gold Medals (=Frivaldszky Imre Emlékérem Bronz, Ezüst és Arany Fokozata), respectively, presented by the Hungarian Entomological Society. Proud to be the foremost entomologist first to be granted each grade.
- 1967, 1979 and 1989: “For Socialist Culture” (=Szocialista Kultúráért) first granted by the County Council Veszprém (1967), and then by the Ministry of Education and Culture (1979, 1989).
- 1972: “Honorary Membership for Long Years Service” (=Törzsgárda Tiszteletbeli Tagság) granted by the Directorate of County Museum Veszprém.
- 1976 and 1986: “Badge for Twenty / Thirty Years’ Service” (=Húsz / Harminc Éves Törzsgárda Jelvény) granted by the Hungarian Natural History Museum.
- 1996: “Dr. Gusztáv Szelényi Memorial Medal” (=Dr. Szelényi Gusztáv Emlékérem) granted by the Zoological Section, Plant Protection Society, Hungarian Association of Agricultural Sciences.
- 2000: “Pro Studio et Fidei” granted in recognition of his forty years career as senior entomologist.

#### A CHECKLIST OF J. PAPP'S SCIENTIFIC PUBLICATIONS, 1957 – 2011

1. Scarabaeidae- és Melolonthidae-gyűjtéseim lelőhelyjegyzéke. List of localities of my collection concerning Scarabaeidae and Melolonthidae. — *Folia Ent. Hung.* 1957 **10**: 518–521.
2. Adatok Erdély futrinka (Carabidae) faunájához. Beitrag zur Kenntnis der Carabiden-Fauna Transsylvaniae. — *Folia Ent. Hung.* 1958 **11**: 233–237.
3. The Microgaster Latr., Microplitis Först. and Hygroplitis Thoms. species of the Carpathian Basin (Hymenoptera, Braconidae). — *Annls hist.-nat. Mus. natn. hung.* 1959 **51**: 398–413.
4. A Kárpát-medence Microgaster Latr., Microplitis Först. és Hygroplitis Thoms. fajainak faunakatalógusa (Hymenoptera, Braconidae). Catalogue of the species of Microgaster Latr., Microplitis Först. and Hygroplitis Thoms. species in the Carpathian Basin (Hymenoptera, Braconidae). Cat. Hym. XV. — *Folia Ent. Hung.* 1959 **12**: 61–74.
5. Contribution to the ecology of beetles living on forest-floor. — *Folia Ent. Hung.* 1959 **12**: 117–137.
6. Contributions to the Hymenoptera fauna of the Mountains Bakony. — *Opusc. Zool. Budapest* 1959 **3**: 43–44.
7. Contributions to the fauna of the Mountains Bakony, I. — *Opusc. Zool. Budapest* 1959 **3**: 83–88.
8. A revision of the tribe Braconini Ashm. from the Carpathian Basin (Hymenoptera, Braconidae). — *Annls hist.-nat. Mus. natn. hung.* 1960 **52**: 367–380.
9. A Kárpát-medence Braconini nemzetiségek (fam. Braconidae) faunakatalógusa és etológiai adatai (Cat. Hym., XVII.). Faunistic catalogue and ethological data of the tribe Braconini (fam. Braconidae) in the Carpathian Basin (Cat. Hym. XVII.). — *Folia Ent. Hung.* 1960 **13**: 167–188.
10. Beobachtungen über zwei, in Europa vorkommenden Microgaster Latr. Arten. — *Folia Ent. Hung.* 1960 **13**: 529–535.
11. Zur Kenntnis der Microgaster Latr. und Microplitis Först. Arten Österreichs (Hym., Braconidae). — *Zschr. Arb.gem. Österr. Entom.* 1960 **12**: 117–128.
12. New and little known species of Braconidae (Hymenoptera) in the Carpathian Basin. — *Annls hist.-nat. Mus. natn. hung.* 1961 **53**: 443–450.
13. Rendszertani vizsgálatok a Macrophyia albimacula Mocs. és a Macrophyia cognata Mocs. fajokon (Hym., Symphyta). Taxonomical studies on the species Macrophyia albimacula Mocs. and Macrophyia cognata Mocs. (Hym., Symphyta). — *Folia Ent. Hung.* 1961 **14**: 1–10.
14. Untersuchungen über drei Microgaster-Arten (Hymenoptera, Braconidae). — *Beitr. Ent.* 1961 **11**: 154–159.
15. Taxonomical studies on some species of the subgenus Glabrobracon Fahr. (genus Bracon Fabr.) (Hymeno-ptera, Braconidae). — *Annls hist.-nat. Mus. natn. hung.* 1962 **54**: 353–359.
16. Contributions to the Hymenoptera fauna of the Mountains Bakony, II. Symphyta. — *Folia Ent. Hung.* 1962 **15**: 99–108.
17. Hajnalmadár a Bakonyban. Wall-Creeper in Bakony-Mountains. — *Aquila* 1962 **67–68**: 229–230 (in Hungarian) and 257 (in English).
18. Syntetomorpha szaboi, a new genus and species from Formosa (Braconidae, Euphorinae). — *Mushi Tokyo* 1962 **36**: 17–20.
19. Adatok a Bakony-hegység méhalkatú (Apoidea) faunájához. Beiträge zur Kenntnis der Bienenfauna (Apoidea) des Bakony-Gebirges. — *A Veszprém Megyei Múz. Közl.* 1963 **1**: 287–300.
20. A Bakony természeti képe I. Beszámoló a Bakony természettudományi kutatásának első három évéről (1962–1964). Bericht über das Programm „Naturlandschaftsbild des Bakony“ 1962–1964. — *A Veszprém Megyei Múz. Közl.* 1964 **2**: 391–421.

21. Helytörténet és természettudomány. Lokalgeschichte und Naturwissenschaft. — A Veszprém Megyei Múz. Közl. 1965 **4**: 319–329.
22. Contributions to the Hymenoptera fauna of the Mts. Bakony (West-Hungary), III. Apoidea. — Folia Ent. Hung. 1965 **18**: 305–308.
23. A monograph of the genus Aridelus Marsh. (Hymenoptera, Braconidae: Euphorinae). — Acta Zool. Hung. 1965 **11**: 181–201.
24. New species of Bracon F. from Hungary and Roumania (Hymenoptera, Braconidae). — Acta Zool. Hung. 1965 **11**: 403–416.
25. The Aphaereta Först. species of the Carpathian Basin (Central Europe) (Hymenoptera, Braconidae). — Beitr. Ent. 1965 **15**: 15–26.
26. A synopsis of the Bracon F. species of the Carpathian Basin (Hymenoptera, Braconidae), I. Subgenus Glabrobracon Fahr. — Annls hist.-nat. Mus. natn. hung. 1966 **58**: 373–394.
27. New Phaenocarpa Förster species from the Aethiopian Region (Hymenoptera, Braconidae). — Acta Zool. Hung. 1966 **12**: 133–144.
28. A Kárpát-medence Bracon Fabr. fajainak faunakatalógusa és etológiai adatai (Hym., Braconidae) – (Cat. Hym. [XIX.] XX.). Faunistic catalogue and ethological data of the Bracon Fabr. species in the Carpathian Basin (Hym., Braconidae) – I. (Cat. Hym. [XIX.] XX.). — Folia Ent. Hung. 1966 **19**: 177–202.
29. "A Bakony természeti képe" és a rovartani kutatások. "Das Naturlandschaftsbild des Bakony" und die entomologische Nachforschungen. — Folia Ent. Hung. 1966 **19**: 429–440.
30. Természettudományi muzeológia és honismeret. Naturwissenschaftliche Museologie und Heimatkunde. — A Veszprém Megyei Múz. Közl. 1966 **5**: 325–337.
31. Xenarcha lustrator (Hal.) (Hymenoptera, Braconidae) new to the Carpathian Basin (Central Europe), together with description of the female. — Ent. m. Mag. 1966 **102**: 150–152.
32. Ergebnisse der zoologischen Foschungen von Dr. Z. Kaszab in der Mongolei. 101. Braconidae (Hymenoptera) I. — Acta Zool. Hung. 1967 **13**: 191–226.
33. A Kárpát-medence Bracon Fabr. fajainak faunakatalógusa és etológiai adatai (Hym., Braconidae), 2. (Cat. Hym. XXI.). Faunistic catalogue and ethological data of the Bracon Fabr. species in the Carpathian Basin (Hym., Braconidae), 2. (Cat. Hym. XXI.). — Folia Ent. Hung. 1967 **20**: 589–603.
34. On the Trachysa Ruthe species of the Carpathian Basin (Hymenoptera, Braconidae: Alysiinae). — Opusc. Zool. Budapest 1967 **6**: 297–304.
35. Braconidae aus der Mongolischen Volksrepublik. Ergebnisse der Mongolisch-Deutschen Biologischen Expeditionen seit 1962, Nr. 28. — Mitt. Zool. Mus. Berlin 1967 **43**: 237–245.
36. A synopsis of the Phaenocarpa Först. species of the Oriental Region (Hymenoptera, Braconidae, Alysiinae). — Reichenbachia 1967 **8**(20): 139–157.
37. A Bakony természeti képe, II. Beszámoló a Bakony természettudományi kutatásáról, 1965–1967. Bericht über die naturwissenschaftliche Forschung im Bakony, 1965–1967. — A Veszprém Megyei Múz. Közl. 1968 **7**: 23–30.
38. A Bakony-hegység állatföldrajzi viszonyai. Die tiergeographische Verhältnisse des Bakony-Gebirges. A zoogeographical outline of the Bakony-Mountain. — A Veszprém Megyei Múz. Közl. 1968 **7**: 251–314.
39. A synopsis of the Bracon Fabr. species of the Carpathian Basin, Central Europe (Hymenoptera, Braconidae), II. Subgenus Bracon Fabr. — Annls hist.-nat. Mus. natn. hung. 1968 **60**: 191–211.
40. A survey of the Phaenocarpa Förster species of the Carpathian Basin, Central Europe (Hymenoptera, Braconidae: Alysiinae). — Beitr. Ent. 1968 **18**: 569–603.
41. A synopsis of the Phaenocarpa Först. species of the Neotropic Region (Hymenoptera, Braconidae, Alysiinae). — Acta Zool. Hung. 1969 **15**: 379–389.
42. A synopsis of the Bracon Fabr. species of the Carpathian Basin (Hymenoptera, Braconidae), III. Subgenus Lucobracon (Fahr.) Tob. — Annls hist.-nat. Mus. natn. hung. 1969 **61**: 317–335.
43. Conalysia n. gen. and remarks on Heratemis filosa Walk. (Hymenoptera, Braconidae, Alysiinae). — Opusc. Zool. Budapest 1969 **9**: 147–153.
44. A revision of Thomson's species of Bracon Fabr. (Hymenoptera, Braconidae). — Opusc. entom. Lund 1969 **34**: 177–205.
45. Results of zoological research of the Mts Bakony. — Abstracts of the lectures delivered at the 9th Hungarian Congress of Biology, Budapest 6–8 May 1970, Publications of the Demographic Research Institute, Budapest 1970 **32**: 65.
46. "A Bakony természeti képe" és a zoológiai kutatások. "Nature-landscape of the Bakony-Mountain" and the zoological investigation. — Állatt. Közlem. 1970 **57**: 113–123.
47. A contribution to the Braconid fauna of Israel (Hymenoptera). — Israel J. Entom. 1970 **5**: 63–76.
48. Results of the zoological explorations of Dr. Z. Kaszab in Mongolia. Hymenoptera: Braconidae II. Ergebnisse der zoologischen Forschungen von Dr. Z. Kaszab in der Mongolei (Nr. 244). — Acta Zool. Hung. 1971 **17**: 51–90.
49. Ergebnisse der zoologischen Forschungen von Dr. Z. Kaszab in der Mongolei, 265. Braconidae (Hymenoptera) III. — Annls hist.-nat. Mus. natn. hung. 1971 **63**: 307–363.
50. Bracomorpha torkai gen. et sp. n. und Mitteilungen über einige Bracon Fabr.-Arten von Ratzeburg, Schmideknecht und Faringer (Hymenoptera, Braconidae). — Reichenbachia 1971 **13**: 275–292.

51. Redeskription von *Coelalyisia nigriceps* (Szépl., 1911) (Hymenoptera, Braconidae: Alysiinae). — Dtsch. Entom. Zschr. 1971 N.F.**18**: 227–232.
52. *Exothecus effectus* sp. n., a new braconid species from NE-China (Hymenoptera). — Acta Zool. Hung. 1972 **18**: 323–325.
53. New *Apanteles* Först. species from Hungary (Hymenoptera, Braconidae: Microgasterinae) I. — Annls hist.-nat. Mus. natn. hung. 1972 **64**: 335–345.
54. *Phaenocarpa impugnata* sp. n. (Hymenoptera, Braconidae: Alysiinae), a new reared species from Denmark. — Zool. Anz. 1972 **188**: 52–56.
55. Entomológiai gyűjtőúton Jugoszláviában. (A számosztott lelőhelyek jegyzékével). Collecting insects in Yugoslavia (Including a list of localities with numbers). — Folia Ent. Hung. 1972 **25**: 51–61. (coauthor DR. S. HORVATOVICH.)
56. Zoological collecting by the Hungarian Natural History Museum in Korea, 2. A report of the collecting of the second expedition. — Folia Ent. Hung. 1972 **25**: 187–227. (coauthor DR. S. HORVATOVICH.)
57. *Aphrastobracon antefurcalis* (Szépl.) etiópikumi gyilkosfűrkész Fiume (Jugoszlávia) környékéről (Hym., Braconidae). *Aphrastobracon antefurcalis* (Szépl.), an Ethiopian species caught near Rijeka, Yugoslavia (Hym., Braconidae). — Folia Ent. Hung. 1972 **25**: 307–311.
58. A revision of C. G. Thomson species of *Apanteles* Först. (Hymenoptera, Braconidae: Microgasterinae). — Entom. scand. 1973 **4**: 59–64.
59. Three new *Apanteles* Först. species of the Old World (Hymenoptera: Braconidae, Microgastrinae). — Acta Zool. Hung. 1973 **19**: 361–367.
60. New *Apanteles* Först species from Hungary (Hymenoptera, Braconidae: Microgastrinae), II. — Annls hist.-nat. Mus. natn. hung. 1973 **65**: 287–304.
61. Adatok néhány gyümölcskártevő molylepke gyilkosfűrkész élősködőinek ismeretéhez (Lepidoptera et Hymenoptera). Angaben zur Kenntnis der Brackwespenparasiten einiger in Obstbäumeschädlingen Motten (Lepidoptera et Hymenoptera). — Folia Ent. Hung. 1973 **26**: 363–371. (coauthor: DR. G. REICHART.)
62. A Bakony-hegység gyilkosfűrkész faunájának alapvetése (Hymenoptera, Braconidae), I. Meteorinae, Helconinae, Macrocentrinae és Microgasterinae. A monograph of the braconid fauna of the Mts. Bakony (Hymenoptera, Braconidae), I. Meteorinae, Helconinae, Macrocentrinae and Microgasterinae. — A Veszprém Megyei Múz. Közl. 1973 **12**: 477–512.
63. A contribution to the braconid fauna of Yugoslavia (Hymenoptera, Braconidae) I. — Acta Mus. Maced. Sci. Nat. 1973 **4**: 1–23.
64. Braconidae (Hymenoptera) from Korea, I. — Acta Zool. Hung. 1974 **20**: 165–175.
65. New *Apanteles* Först. species from Hungary (Hymenoptera, Braconidae: Microgasterinae), III. — Annls hist.-nat. Mus. natn. hung. 1974 **66**: 325–337.
66. Braconidae (Hymenoptera) from Korea, II. — Folia Ent. Hung. 1974 **27**(1): 155–160.
67. Study on the structure of moth communities living on pomaceous plants in Hungary, according to G. Szélényi's zoocenological concepts. — Folia Ent. Hung. 1974 **27**(1): 161–165. (coauthor: DR. G. REICHART.)
68. A study on the systematics of Braconidae (Hymenoptera). — Folia Ent. Hung. 1974 **27**(2): 109–133.
69. Grundriss der Systematik der *Apanteles*-Arten Ungarns und ihre praktische Bedeutung (Hymenoptera: Braconidae). — Folia Ent. Hung. 1974 **27**(Suppl.): 371–381.
70. Az *Apanteles* Först. fajok rendszerezéséről, különös tekintettel a magyarországi fajokra (Hymenoptera, Braconidae: Microgasterinae). On the classification of the species *Apanteles* Först. with special respect to the species living in Hungary (Hym. Braconidae: Microgasterinae). — Állattani Közlemények 1974 **61**: 86–100.
71. Zur Kenntnis der Bracon-Arten Österreichs (Hymenoptera, Braconidae). — Annln Naturhist. Mus. Wien 1974 **78**: 415–435.
72. The Braconidae as taxonomical unit and as entomophagous insects (Hymenoptera). — Agronomski Glasnik Zagreb 1974 **36**: 171–180.
73. *Arideloides niger* gen. et sp. n. from New Guinea, Hym., Braconidae: Euphorinae. — Proceedings of the Hawaiian Entomological Society 1974 **21**: 443–446.
74. Braconidae (Hymenoptera) from Mongolia, IV. — Acta Zool. Hung. 1975 **21**: 115–118.
75. Three new European species of *Colastes* Hal. with taxonomical remarks (Hymenoptera: Braconidae, Exothecinae). — Acta Zool. Hung. 1975 **21**: 411–423.
76. New *Apanteles* Först. species from Hungary (Hymenoptera, Braconidae: Microgasterinae), IV. — Annls hist.-nat. Mus. natn. hung. 1975 **67**: 237–255.
77. Contribution to the braconid fauna of Yugoslavia (Hymenoptera: Braconidae) II. — Folia Ent. Hung. 1975 **28**(2): 301–319.
78. A környezetvédelem és a rovarvilág. Umweltschutz und Insektenwelt. — Folia hist.-nat. Mus. Matrensis (Gyöngyös) 1975 **3**: 5–10.
79. Key to the European Microgaster Latr. species, with a new species and taxonomical remarks (Hymenoptera: Braconidae, Microgasterinae). — Acta Zool. Hung. 1976 **22**: 97–117.
80. Braconidae (Hymenoptera) from Mongolia, V. — Annls hist.-nat. Mus. natn. hung. 1976 **68**: 227–249.
81. A survey of the European species of *Apanteles* Först. (Hymenoptera, Braconidae: Microgasterinae), I. The species-groups. — Annls hist.-nat. Mus. natn. hung. 1976 **68**: 251–274. (coauthor: DR. A. VOJNITS.)
82. Zoological collectings by the Hungarian Natural History Museum in Korea, 27. A report on the collecting of the third expedition. — Folia Ent. Hung. 1976 **29**(1): 59–74. (coauthor: DR. A. VOJNITS.)

83. Braconidae (Hymenoptera) from Mongolia, VI. — *Folia Ent. Hung.* 1977 **30**(1): 109–118.
84. Contribution to the braconid fauna of Yugoslavia. III. (Hymenoptera: Braconidae). — *Folia Ent. Hung.* 1977 **30**(2): 105–117.
85. New Apanteles Först. species from Hungary (Hymenoptera, Braconidae: Microgasterinae), V. — *Annls hist.-nat. Mus. natn. hung.* 1977 **69**: 201–217.
86. Braconidae (Hymenoptera) from Mongolia, VII. — *Annls hist.-nat. Mus. natn. hung.* 1977 **69**: 219–240.
87. Phaenocarpa (Asobara) persimilis sp. n. (Hymenoptera, Braconidae: Alysiinae) from Australia. — *Opusc. Zool. Budapest* 1977 **13**: 73–77.
88. Braconidae (Hymenoptera) from Korea, III. — *Acta Zool. Hung.* 1978 **24**: 133–148.
89. New Opius Wesm. species from Hungary (Hymenoptera: Braconidae, Opiinae). I. — *Acta Zool. Hung.* 1978 **24**: 363–370.
90. A survey of the European species of Apanteles Först. (Hymenoptera, Braconidae: Microgasterinae), II. The laevigatus-group, 1. — *Annls hist.-nat. Mus. natn. hung.* 1978 **70**: 265–301.
91. Redescription of Apanteles ensiformis (Ratzeburg, 1844) with taxonomical notes (Insecta: Hymenoptera: Braconidae: Microgasterinae). — *Senckenb. biol. (Frankfurt a. M.)* 1978 **59**: 79–84.
92. Apanteles glaber sp. n. from Finland (Hymenoptera, Braconidae, Microgasterinae). — *Ann. Ent. Fenn.* 1978 **44**: 113–114.
93. New Opius Wesm. species from Hungary and Czechoslovakia (Hymenoptera: Braconidae, Opiinae), II. — *Acta Zool. Hung.* 1979 **25**: 347–356.
94. Two new Biosteres Först. species from the Carpathian Basin (Central Europe) (Hymenoptera, Braconidae: Opiinae). — *Annls hist.-nat. Mus. natn. hung.* 1979 **71**: 231–234.
95. A survey of the European species of Apanteles Först (Hymenoptera, Braconidae: Microgasterinae), III. The laevigatus-group. 2. — *Annls hist.-nat. Mus. natn. hung.* 1979 **71**: 235–250.
96. Contributions to the braconid fauna of Hungary, I. Opiinae (Hymenoptera: Braconidae). — *Folia Ent. Hung.* 1979 **32**(1): 71–95.
97. Braconidae (Hymenoptera) from Tunisia, 1. — *Folia Ent. Hung.* 1979 **32**(2): 175–187.
98. Welche Brackwespenarten (Hymenoptera, Braconidae) werden in Ungarn durch die menschliche Tätigkeit begünstigt. — VII. Internat. Symp. Ent. faun. M. Eur. Leningrad 19–24 Sept. 1977, 1979 p. 223–228.
99. Braconidae (Hymenoptera) from Korea, IV. — *Acta Zool. Hung.* 1980 **26**: 197–210.
100. Braconidae (Hymenoptera) from Mongolia, VIII. — *Acta Zool. Hung.* 1980 **26**: 401–413.
101. A survey of the European species of Apanteles Först. (Hymenoptera, Braconidae: Microgasterinae), IV. The lineipes-, obscurus- and ater-group. — *Annals hist.-nat. Mus. natn. hung.* 1980 **72**: 241–272.
102. Megemlékezés Ambrus Béláról (1909–1979). In memoriam B. Ambrus (1909–1979). — *Folia Ent. Hung.* 1980 **41**(33): 5–8 + 1 fotótábla / phototable.
103. Zoological collecting in Armenia, III. — *Folia Ent. Hung.* 1980 **41**(33) (2): 13–15.
104. On the genus Fornicia Brullé with two new Oriental species (Hymenoptera, Braconidae: Microgasterinae). — *Folia Ent. Hung.* 1980 **41**(33) (2): 305–311.
105. Fürkészdarázsalaktúák IX/A. Ichneumonoidea IX/A (Braconidae: Opiinae). — *Magyarország Állatvilága / Fauna Hungariae* No. 144, 1981 **XI**. kötet / Band 12/A füzet / Heft (Hymenoptera I.): 1–161 + 51 (425) ábra / Abbildungen.
106. Braconidae (Hymenoptera) from Korea, V. — *Aca Zool. Hung.* 1981 **27**: 139–158.
107. New species of Braconidae from the Hortobágy National Park, Hungary (Hymenoptera). — *Acta Zool. Hung.* 1981 **27**: 369–379.
108. Three new Orgilus Hal. species from the Indo-Australian Region (Hymenoptera, Braconidae: Mimagathi-dinae). — *Annls hist.-nat. Mus. natn. hung.* 1981 **73**: 253–261.
109. A survey of the European species Apanteles Först. (Hymenoptera, Braconidae: Microgastrinae), V. The lacteus-, longipalpis-, ultor-, butalidis- and vipro-group. — *Annls hist.-nat. Mus. natn. hung.* 1981 **73**: 263–291.
110. Contributions to the braconid fauna of Hungary, II. Microgasterinae (Hymenoptera: Braconidae). — *Folia Ent. Hung.* 1981 **42**(34) (1): 145–154.
111. Braconidae (Hymenoptera) from Tunisia, 2. — *Folia Ent. Hung.* 1981 **42**(34) (1): 155–162.
112. Contributions to the braconid fauna of Hungary, III. Opiinae and Microgasterinae (Hymenoptera: Braconidae). — *Folia Ent. Hung.* 1981 **42**(34) (2): 127–141.
113. A survey of the braconid fauna of the Hortobágy National Park (Hymenoptera, Braconidae). — *The Fauna of the Hortobágy National Park* 1981 **1**: 255–274.
114. Emlékezés Ambrus Bélára (1909–1979). Erinnerung an Béla Ambrus (1909–1979). — *A Veszprém Megyei Múz. Közl.* 1981 **16**: 13–14.
115. A Bakony-hegység gyilkosfűrész-faunájának alapvetése (Hymenoptera, Braconidae), II. Opiinae. A monograph of the braconid fauna of the Mts. Bakony (Hymenoptera, Braconidae), II. Opiinae. — *A Veszprém Megyei Múz. Közl.* 1981 **16**: 203–226.
116. Braconidae (Hymenoptera) from Korea, VI. — *Acta Zool. Hung.* 1982 **28**: 105–124.

117. Taxonomical and faunistical novelties of the Opiinae in the Arctogaea (Hymenoptera, Braconidae). — Annls hist.-nat. Mus. natn. hung. 1982 **74**: 241–253.
118. A survey of the European species of Apanteles Först. (Hymenoptera, Braconidae: Microgastrinae), VI. The laspeyresiella-, merula-, falcatus- and validus-group. — Annls hist.-nat. Mus. natn. hung. 1982 **74**: 255–267.
119. A Dél-Dunántúl gyilkosfűrkész faunájának alapvetése (Hymenoptera, Braconidae), I. Bevezetés és Opiinae. First outline of the braconid fauna of Southern Transdanubia, Hungary (Hymenoptera: Braconidae), I. Introduction and Opiinae. — A Janus Pannonius Műz. Évk. (Pécs) 1982 **26** (1981): 67–70.
120. Zur Brackwespenfauna der Insel Hiddensee. Ein Beitrag zur Fauna von Naturschutzgebieten der DDR (Insecta, Hymenoptera, Braconidae). — Faun. Abhandl. (Dresden) 1982 **9**: 185–193.
121. Die Insektenfauna des Hochmoores Balmoos bei Hasle, Kanton Luzern, XIX. Hymenoptera 4: Braconidae (Brackwespen). — Ent. Ber. Luzern 1982 **8**: 61–64.
122. Braconidae (Hymenoptera) Greece, I. — Ann. Musei Goulandris (Atheen) 1982 **5**: 183–193.
123. Braconidae (Hymenoptera) from Mongolia, IX. — Acta Zool. Hung. 1983 **29**: 441–449.
124. A survey of the European species of Apanteles Först. (Hymenoptera, Braconidae: Microgastrinae), VII. The carbonarius-, circumscriptus-, fraternus-, pallipes-, parasitellae-, vitripennis-, octonarius- and thompsoni-group. — Annls hist.-nat. Mus. natn. hung. 1983 **75**: 247–283.
125. Contributions to the braconid fauna of Hungary, IV. Microgastrinae (Hymenoptera: Braconidae). — Folia Ent. Hung. 1983 **44**(1): 125–138.
126. A survey of the braconid fauna of the Hortobágy National Park (Hymenoptera, Braconidae), II. — The Fauna of the Hortobágy National Park 1983 **2**: 315–337.
127. Three new Opiinae species from India (Hymenoptera: Braconidae). — Contrib. Amer. Entom. Inst. 1983 **20**: 237–244.
128. First survey of the Triaspidini species of the Indo-Australian Region (Hymenoptera: Braconidae, Calyptinae), I. The genus Triaspis Haliday. — Acta Zool. Hung. 1984 **30**: 137–158.
129. Braconidae (Hymenoptera) from Mongolia, X. — Acta Zool. Hung. 1984 **30**: 445–468.
130. A survey of the European species of Apanteles Först. (Hymenoptera, Braconidae: Microgastrinae), VIII. The metacarpalis-, formosus-, popularis- and suevus-group. — Annls hist.-nat. Mus. natn. hung. 1984 **76**: 265–295.
131. Two new species of Mirax Haliday in the Palaearctic Region (Hymenoptera: Braconidae, Adeliinae). — Folia Ent. Hung. 1984 **45**: 167–171.
132. Contributions to the braconid fauna of Hungary, V. Doryctinae (Hymenoptera: Braconidae). — Folia Ent. Hung. 1984 **45**(1): 173–185.
133. Dr. Szelényi Gusztáv tudományos közleményeinek jegyzéke. Dr. Szelényi Gusztávról elnevezett taxonok 1984-ig. Checklist of the scientific publications of Dr. G. Szelényi. Taxa dedicated to Dr. G. Szelényi up to 1984. — Folia Ent. Hung. 1984 **45**(2): 13–19.
134. Contributions to the braconid fauna of Hungary, VI. Microgastrinae (Hymenoptera: Braconidae). — Folia Ent. Hung. 1984 **45**(2): 157–168.
135. A Dél-Dunántúl gyilkosfűrkész faunájának alapvetése, II. (Hymenoptera, Braconidae), Microgastrinae, I. First outline of the braconid fauna of Southern Transdanubia, Hungary (Hymenoptera, Braconidae), II. Microgastrinae, I. — A Janus Pannonius Műz. Évk. 1984 **28** (1983): 51–58.
136. Über die Parasiten der Microlepidopteren des Apfels in Ungarn. — Verh. SIEEC X. Budapest 1983, 1984 p. 146–149. (coauthors: DR. K. BALÁZS and DR. G. SZELÉNYI.)
137. Agromyza megalopsis (Diptera: Agromyzidae) parazitáltsága Magyarországon. The parasitization of Agromyza megalopsis (Diptera: Agromyzidae) in Hungary. — Növényvédelem 1984 **20**(2): 58–64. (coauthors: DR. B. DARVAS, DR. G. SZELÉNYI and DR. F. KOCZKA.)
138. Palaearctic species of Microgaster Latreille (=Microplitis Förster) with description of seven new species (Hymenoptera, Braconidae, Microgastrinae). — Entom. Abh. Staatl. Mus. Tierk. Dresden 1984 **47**(7): 95–140.
139. Zur Insektenfauna der Umgebung der Vogelwarte Sempach, Kanton Luzern, XIV. Hymenoptera 3: Braconidae (Brackwespen). — Ent. Ber. Luzern 1984 **11**: 41–42.
140. Taxonomical and faunistical novelties of the Opiinae from the Old World tropics (Hymenoptera: Braconidae). — Acta Zool. Hung. 1985 **31**: 185–216.
141. Braconidae (Hymenoptera) from Korea, VII. — Acta Zool. Hung. 1985 **31**: 341–365.
142. Braconidae (Hymenoptera) from Greece, 2. — Annls hist.-nat. Mus. natn. hung. 1985 **77**: 217–226.
143. Three new Blacus Nees, 1818 species from India (Hymenoptera, Braconidae: Blacinae). — Annls hist.-nat. Mus. natn. hung. 1985 **77**: 227–232.
144. Contributions to the braconid fauna of Hungary, VII. Rogadinae (Hymenoptera: Braconidae). — Folia Ent. Hung. 1985 **46**(1): 143–164.
145. Aleiodes (Aleiodes) sudatorius sp. n. from the Hortobágy National Park, Hungary (Hymenoptera, Braconidae: Rogadinae). — Acta Zool. Hung. 1986 **32**: 137–140.

146. Three new Acanthormius species from India (Hymenoptera, Braconidae: Exothecinae). — *Acta Zool. Hung.* 1986 **32**: 343–349.
147. A survey of the European species of Apanteles Först. (Hymenoptera, Braconidae: Microgastrinae), IX. The glomeratus-group, 1. — *Annls hist.-nat. Mus. natn. hung.* 1986 **78**: 225–247.
148. First survey of the Glabromicroplitis Papp species of the Holarctic Region, with taxonomical remarks of three Microgaster Latreille species (Hymenoptera, Braconidae: Microgastrinae). — *Annls hist.-nat. Mus. natn. hung.* 1986 **78**: 249–253.
149. Redescription of Apanteles barcinonensis Marshall, 1898 (Hymenoptera, Braconidae: Microgastrinae). — *Eos* 1986 **62**: 167–173.
150. Braconidae (Hymenoptera) from Korea, VIII. — *Acta Zool. Hung.* 1987 **33**: 157–175.
151. Braconidae (Hymenoptera) from Korea, IX. — *Acta Zool. Hung.* 1987 **33**: 435–456.
152. A survey of the European species of Apanteles Först. (Hymenoptera, Braconidae: Microgastrinae), X. The glomeratus-group 2 and cultellatus-group. — *Annls hist.-nat. Mus. natn. hung.* 1987 **79**: 207–258.
153. First survey of the braconid fauna of the Kiskunság National Park, Hungary (Hymenoptera, Braconidae). — *The Fauna of Kiskunság National Park* 1987 **2**: 314–334.
154. A Dél-Dunántúl gyilkosfűrkész faunájának alapvetése (Hymenoptera, Braconidae), III. First outline of the braconid fauna of Southern Transdanubia, Hungary (Hymenoptera, Braconidae), III. Helconinae, Homolobinae, Macrocentrinae, Blacinae, Doyctinae és / and Rogadinae. — *A Janus Pannonus Múz. Évk. (Pécs)* 1987 **30–31** (1985–1986): 33–36.
155. A survey of the European species of Apanteles Först. (Hymenoptera, Braconidae: Microgastrinae), XI. "Homologization" of the species-groups of Apanteles s. l. with Mason's generic taxa. Checklist of the genera. Parasitoid / host list 1. — *Annls hist.-nat. Mus. natn. hung.* 1988 **80**: 145–175.
156. Contribution to the braconid fauna of Hungary, VIII. Microgastrinae (Hymenoptera: Braconidae). — *Folia Ent. Hung.* 1988 **49**: 167–184.
157. Az Alpokalja gyilkosfűrkész faunájának alapvetése (Hymenoptera, Braconidae), I. First outline of the braconid fauna of the Foot of Alps in Hungary (Hymenoptera, Braconidae), I. — *Savarria, a Vas Megyei Múz. Ért. (Szombathely)* 1988 **15** (1981): 55–66.
158. Redescription of Doryctes hedini (Fahringer) comb. n. (Hymenoptera: Braconidae, Doryctinae). — *Ent. scand.* 1988 **18**: 445–447.
159. Dr. Bořek Tkalců zum 60. Geburtstag. — *Entom. Nachr. Ber.* 1988 **31** (1987): 283–284.
160. Braconidae (Hymenoptera) from Korea, X. — *Acta Zool. Hung.* 1989 **35**: 81–103.
161. Braconidae (Hymenoptera) from Korea, XI. — *Acta Zool. Hung.* 1989 **35**: 295–326.
162. Contributions to the braconid wasps of Greenland, Denmark (Hymenoptera: Braconidae). — *Folia Ent. Hung.* 1989 **50**: 95–104.
163. Mirax heinrichi sp. n. from the U.S.A. and taxonomic / bionomic data of two European Mirax species (Hymenoptera: Braconidae, Adeliinae). — *Folia Ent. Hung.* 1989 **50**: 105–110.
164. Hártyásszárnýák – Hymenoptera: Ichneumonoidea, Chalcidoidea, Proctotrupoidea kivéve / except Aphidiidae. — In: *Biológiai védekezés természetes ellenségekkel. Biological control with natural enemies.* Budapest, Mezőgazdasági Kiadó / Agricultural Publishing House 1989 p. 27–51 (pp. 210 + 16 színes tábla / coloured plates). (coauthor: DR. K. BALÁZS.)
165. Three new braconid species from Central Switzerland (Hymenoptera, Braconidae). — *Mitt. schweiz. ent. Ges.* 1989 **62**: 269–278.
166. The project of "A Catalogue of Palaearctic Hymenoptera". — *Verhandlungen IX. SIEEC Gotha* 1986, Dresden 1989 p. 303–306.
167. A contribution to the braconid fauna of Israel (Hymenoptera), 2. — *Israel J. Ent.* 1989 **22** (1988): 45–59.
168. Redescription of Microchelonus minutus (A. Costa, 1884), comb. n. (Hymenoptera, Braconidae). — *Bollettino del Laboratorio di Entomologia Agraria "Filippo Silvestri" (Portici)* 1989 **45** (1988): 3–8.
169. Braconidae (Hymenoptera) from Korea, XII. — *Acta Zool. Hung.* 1990 **36**: 87–119.
170. Braconidae (Hymenoptera) from Korea, XIII. — *Acta Zool. Hung.* 1990 **36**: 319–330.
171. A revision of Thomson's Microchelonus species (Hymenoptera: Braconidae, Cheloninae). — *Acta Zool. Hung.* 1990 **36**: 295–317.
172. A survey of the European species of Apanteles Först. (Hymenoptera, Braconidae: Microgastrinae), XII. Supplement to the key of the glomeratus-group. Parasitoid / host list 2. — *Annls hist.-nat. Mus. natn. hung.* 1990 **81** (1989): 159–203.
173. New braconid wasps (Hymenoptera, Braconidae) in the Hungarian Natural History Museum, 1. — *Annls hist.-nat. Mus. natn. hung.* 1990 **82**: 175–190.
174. Braconidae (Hymenoptera) from Tunisia, 3. — *Folia Ent. Hung.* 1990 **51**: 89–96.
175. Contributions to the braconid fauna of Hungary, IX. Meteorinae and Blacinae (Hymenoptera: Braconidae). — *Folia Ent. Hung.* 1990 **51**: 97–106.
176. A Bakony-hegység gyilkosfűrkész-faunájának alapvetése. A monograph of the braconid fauna of the Mts. Bakony, West Hungary (Hymenoptera, Braconidae), III. Blacinae, Doryctinae, Rogadinae. — *Veszprémi Történelmi Tár* 1990 **1**: 148–154.
177. Braconidae (Hymenoptera) from Greece, 3. — *Ann. Mus. Goulandris* 1990 **8**: 269–290.
178. Fűrkészdarázslakatuk XI/A. Ichneumonoidea XI/A (Braconidae: Doryctinae et Rogadinae). — *Magyarország Állatvilága (Fauna Hungariae, No. 167)* 1991 XI. kötet / Band 14/A füzet / Heft (Hymenoptera I): 1–122 + 55 (396) ábra / Abbildungen.
179. First survey of the Triaspidini species of the Indo-Australian Region (Hymenoptera, Braconidae: Calyptinae), II. The genus Schizoprymnus Foerster, 1. — *Acta Zool. Hung.* 1991 **37**: 75–99.

180. Braconidae (Hymenoptera) from Mongolia, XI. — Acta Zool. Hung. 1991 **37**: 217–224.
181. New braconid wasps (Hymenoptera, Braconidae) in the Hungarian Natural History Museum, 2. — Annls hist.-nat. Mus. natn. hung. 1991 **83**: 145–167.
182. Second survey of the braconid wasps in the Bátörliget Nature Conservation Areas, Hungary (Hymenoptera: Braconidae). — The Bátörliget Nature Reserves – After Forty Years, Budapest, Hungarian Natural History Museum, 1991 p. 639–674.
183. A Dél-Dunántúl gyilkosfűrkész faunájának alapvetése. First outline of the braconid fauna of Southern Transdanubia, Hungary (Hymenoptera, Braconidae), IV. Braconinae és / and Exothecinae. — A Janus Pannonius Múz. Évk. (Pécs) 1991 **35** (1990): 71–76.
184. Zur Insektenfauna von Gersau-Oberholz, Kanton Schwyz. X. Hymenoptera 1: Braconidae (Brackwespen). — Ent. Ber. Luzern 1991 **25**: 1–26.
185. Braconidae (Hymenoptera) from Korea, XIV. — Acta Zool. Hung. 1992 **38**: 63–73.
186. Braconidae (Hymenoptera) from Mongolia, XII. — Acta Zool. Hung. 1992 **38**: 293–312.
187. New braconid wasps (Hymenoptera, Braconidae) in the Hungarian Natural History Museum, 3. — Annls hist.-nat. Mus. natn. hung. 1992 **84**: 129–160.
188. Bracon strobilorum Ratzeburg and its related species (Hymenoptera: Braconidae, Braconinae). — Folia Ent. Hung. 1992 **53**: 129–134.
189. How many insect species are affected by the decay of reeds? 20th Congress of the Hungarian Biological Society, Kecskemét 26–28 August 1992, Abstracts 1992 p. 70. (coauthors: DR. Á. DELY-DRASKOVITS and DR. T. VÁSÁRHELYI.)
190. A Dél-Dunántúl gyilkosfűrkész faunájának alapvetése (Hymenoptera, Braconidae), V. First outline of the braconid fauna of Southern Transdanubia, Hungary (Hymenoptera, Braconidae), V. Helconinae 2., Calyptinae, Meteorinae és / and Microgastrinae 2. — A Janus Pannonius Múz. Évk. (Pécs, Hungaria) 1992 **36** (1991): 49–58.
191. Megemlékezés Horváth Ernőről (1929–1990). Commemoration of Ernő Horváth (1929–1990). — Savaria, a Vas Megyei Múz. Ért. 1992 **20**(2) (1991): 13–22.
192. Triaspis curculiovorus sp. n. (Hymenoptera, Braconidae) from Japan, parasitizing acorn weevils. — Jpn. J. Entom. 1992 **60**: 797–804. (coauthor: DR K. MAETÔ.)
193. First survey of the Triaspidini species of the Indo-Australian Region (Hymenoptera, Braconidae: Calyptinae), III. The genus Schizoprymnus Foerster, 2. — Acta Zool. Hung. 1993 **39**: 129–173.
194. New braconid wasps (Hymenoptera, Braconidae) in the Hungarian Natural History Museum, 4. — Annls hist.-nat. Mus. natn. hung. 1993 **85**: 155–180.
195. Aivalykus endroedyyoungai sp. nov. from Ghana (Hymenoptera, Braconidae, Doryctinae). — Entomofauna 1993 **14**(18): 313–320.
196. Zur Insekten-fauna von Vogelmoos (775 m) bei Neudorf, Kanton Luzern, IX. Hymenoptera 1: Braconidae (Brackwespen). — Ent. Ber. Luzern 1993 **29**: 29–45.
197. Über die in Lipara-Gallen (Diptera: Chloropidae) lebenden Hymenopteren in der Schweiz. — Mitt. schweiz. ent. Ges. 1993 **66**: 35–40. (coauthors: DR. G. BÄCHLI, DR. Á. DELY-DRASKOVITS, DR. CS. THURÓCZY and DR. T. VÁSÁRHELYI.)
198. Critical revision of A. Costa's braconid species (Hymenoptera, Braconidae). — Bollettino del Laboratorio di Entomologia Agraria. "Filippo Silvestri" (Portici) 1993 **48** (1991): 41–51.
199. Ocnogyna baetica (Rambur) (Lepidoptera: Arctiidae) as winter host for Cotesia plutellae (Kurdumov) and Glyptapanteles compressiventris (Muesebeck) (Hymenoptera: Braconidae) in, Spain. — Ann. Soc. Entom. Fr. (N.S.) 1993 **29**: 435–437. (coauthors: DR. H. K. ALDEBIS, DR. P. CABALLERO, DR. J. J. LIPA, DR. C. SANTIAGO-ALVARES and DR. E. VARGAS-OSUNA.)
200. Braconidae (Hymenoptera) from Korea, XV. — Acta Zool. Hung. 1994 **40**: 133–156.
201. Contribution to the braconid fauna of Hungary, X. Homolobinae, Macrocentrinae, Orgilinae and Microtypinae (Hymenoptera: Braconidae). — Folia Ent. Hung. 1994 **55**: 287–304.
202. Two new Centistes species from Korea (Hymenoptera, Braconidae: Euphorinae). — Acta Zool. Hung. 1994 **40**(4): 337–342.
203. Hymenoptera species in Lipara galls (Diptera, Chloropidae) in Hungary. — Folia Ent. Hung. 1994 **55**: 65–91. (coauthors: DR. Á. DELY-DRASKOVITS, DR. CS. THURÓCZY and DR. T. VSÁRHELYI.)
204. The dispersion of braconid wasps in an oak forest of Hungary (Hymenoptera: Braconidae). — Folia Ent. Hung. 1994 **55**: 305–320.
205. A gyakorlati növényvédelem szempontjából jelentős gyilkosfűrkészek Magyarországon (Hymenoptera, Braconidae). Significant braconid wasps in the Hungarian plant protection practice (Hymenoptera, Braconidae). — Növényvédelem 1994 **30**(11): 493–507.
206. Parasitoid and hyperparasitoid Hymenoptera in Lipara galls (Diptera, Chloropidae) in Hungary. — XXIst Congress of the Hungarian Biological Society, Pécs 1994, p. 22. (coauthors: DR. Á. DELY-DRASKOVITS, DR. CS. THURÓCZY and DR. T. VÁSÁRHELYI.)
207. A revision of the Braconidae (Hymenoptera) species described by J. W. Zetterstedt. — Ent. scand. 1994 **25**: 303–310.
208. First outline of the braconid wasps of North Korea (Hymenoptera, Braconidae). — Proceeding of 1st Korean Hungarian Joint Seminar, Budapest 6–12 February 1994, 1994 p. 94–99.
209. Maxfischeria tricolor gen. n. et sp. n. from Australia (Insecta: Hymenoptera: Braconidae). — Ann. Naturhist. Mus. Wien 1994 **96B**: 143–147.
210. New diosipline taxa from the Neotropical Region (Hymenoptera, Braconidae: Helconinae). — Acta Zool. Hung. 1995 **41**(2): 103–114.
211. Braconidae (Hymenoptera) from Korea, XVII. — Annls hist.-nat. Mus. natn. hung. 1995 **87**: 123–127.

212. The dispersion and phenology of sawflies and aculeate wasps in the Síkfökút oak forest, Hungary (Hymenoptera). — *Folia Ent. Hung.* 1995 **56**: 133–152. (coauthor: DR. ZS. JÓZAN.)
213. Hártyásszárnyúak (Hymenoptera). — In: T. VÁSÁRHELYI (ed.): *A nádasok állatvilága. The Animal World of Reed Belts in Hungary*. Magyar Természettudományi Múzeum, Budapest 1995, p. 64–72. (coauthors: DR. Á. DELY-DRASKOVITS, DR. CS. THURÓCZY and DR. T. VÁSÁRHELYI.)
214. The genus *Wesmaelia* Foerster of Taiwan (Hymenoptera: Braconidae: Euphorinae). — *Chin. J. Ent.* 1995 **15**: 345–354.
215. Revision of C. Wesmael's *Chelonus* species (Hymenoptera Braconidae: Cheloninae). — *Bull. Inst. R. Sci. Nat. Belg.* 1995 **65**: 115–134.
216. On the genus *Pambolus* (Hymenoptera, Braconidae: Pambolinae), with description of four new tropical species. — *Acta Zool. Hung.* 1996 **42**(1): 41–57.
217. Braconidae (Hymenoptera) from Korea, XVIII. — *Annls hist.-nat. Mus. natn. hung.* 1996 **88**: 145–170.
218. Contribution to the braconid fauna of Hungary, XI. Cheloninae and Sigalphinae (Hymenoptera: Braconidae). — *Folia Ent. Hung.* 1996 **57**: 131–156.
219. Compositions and structures of the braconid communities in two oak forests of Hungary (Hymenoptera: Braconidae). — *Folia Ent. Hung.* 1996 **57**: 157–169. (coauthor: DR. T. KISBENEDEK.)
220. A Bakony-hegység gyilkosfűrkész faunájának alapvetése (Hymenoptera, Braconidae), IV. A monograph of the braconid fauna of the Mts Bakony, Hungary, IV. Microgastrinae, Braconinae és / and Exothecinae. — *Folia Mus. Hist.-Nat. Bakonyiensis (Zirc)* 1996 **11** (1992): 201–246.
221. The braconid wasps (Hymenoptera, Braconidae) of the Bükk National Park (NE Hungary). — *The Fauna of the Bükk National Park* 1996 **2**: 453–476.
222. Zur Brackwespenfauna vom Monte Generoso, Kanton Tessin, Südschweiz (Hymenoptera: Braconidae). — *Ent. Ber. Luzern* 1996 **35**: 59–134.
223. Taxonomic revision of C. Rondani's braconid species (Hymenoptera, Braconidae). — *Redia (Firenze)* 1996 **78**(2) (1995): 303–309.
224. The genus *Mirax* from Taiwan (Hymenoptera: Braconidae: Miricinae). — *Chin. J. Ent.* 1996 **16**: 107–115. (coauthor: DR. LIANG-YIH CHOU.)
225. On the taxonomy of *Microchelonus cycloporus* (Franz 1930) (Insecta: Hymenoptera: Braconidae: Cheloninae). — *Senckenbergiana biologia* (Frankfurt a.M.) 1996 **75**(1–2): 203–206.
226. Braconid wasps from the Cape Verde Islands (Hymenoptera, Braconidae), 1. Cheloninae, Exothecinae, Homolobinae, Microgastrinae, Rogadinae. — *Boletim do Museu Municipal do Funchal (História Natural)* 1996 **48**(271): 197–216.
227. Revision of the *Chelonus* species described by A. G. Dahlbom (Hymenoptera, Braconidae: Cheloninae). — *Acta Zool. Hung.* 1997 **43**(1): 1–19.
228. New braconid wasps (Hymenoptera, Braconidae) in the Hungarian Natural History Museum, 5. — *Annls hist.-nat. Mus. natn. hung.* 1997 **89**: 157–175.
229. Contribution to the braconid fauna of Hungary, XII. Calyptinae 1. (Hymenoptera: Braconidae). — *Folia Ent. Hung.* 1997 **58**: 105–113.
230. Taxonomic revision of seven European species of the genus *Bracon* Fabricius (Hymenoptera: Braconidae). — *Folia Ent. Hung.* 1997 **58**: 115–135.
231. Redescription and taxonomical considerations of *Triaspis companellae* (Hartig, 1847) (Hymenoptera, Braconidae, Calyptinae). — *Entomofauna* 1997 **18**(8): 81–84.
232. Revision of *Chelonus* s. str. species described by C. G. Thomson (Hymenoptera: Braconidae, Cheloninae). — *Stobaeania (Lund)* 1997 **10**: 1–21.
233. Zur Brackwespenfauna der Insel Brissago, Kanton Tessin (Hymenoptera: Braconidae). — *Ent. Ber. Luzern* 1997 **38**: 113–120.
234. A Bakony-kutatás elindítása. Launching of the Bakony-research. — *Magyar Múzeumok* 1997 **3**(1): 27–28.
235. Braconidae (Hymenoptera) from Korea, XIX. — *Acta Zool. Hung.* 1998 **43**(2) (1997): 93–110.
236. New braconid wasps (Hymenoptera, Braconidae) in the Hungarian Natural History Museum, 6. — *Annls hist.-nat. Mus. natn. hung.* 1998 **90**: 221–256.
237. Contribution to the Braconid fauna of the former Yugoslavia, IV. Braconinae (Hymenoptera: Braconidae). — *Folia Ent. Hung.* 1998 **59**: 145–162.
238. Contribution to the Braconid fauna of Hungary, XIII. Calyptinae 2., Helconinae (Hymenoptera: Braconidae). — *Folia Ent. Hung.* 1998 **59**: 163–184.
239. Two new braconid species from Switzerland (Hymenoptera, Braconidae). — *Mitt. schweiz. ent. Ges.* 1998 **71**: 133–139.
240. Contribution to the braconid fauna of Cyprus (Hymenoptera: Braconidae: Braconinae). — *Entomofauna* 1998 **19**(14): 241–251.
241. Braconidae (Hymenoptera) from Mongolia, XIII: Alysiinae. — *Acta Zool. Hung.* 1999 **45**(3): 221–246.
242. Five new *Microchelonus* species from the Neotropical Region (Hymenoptera, Braconidae: Cheloninae). — *Annls hist.-nat. Mus. natn. hung.* 1999 **91**: 177–197.

243. Bracon (Glabrobracon) dilatus sp. n. from Iran and Iraq with taxonomical remarks on several related species (Hymenoptera: Braconidae: Braconinae). — *Folia Ent. Hung.* 1999 **60**: 269–282.
244. New and little known triaspidine species from Europe and tropical Africa (Hymenoptera: Braconidae: Calyptinae, Triaspidini). — *Folia Ent. Hung.* 1999 **60**: 283–312.
245. The braconid wasps (Hymenoptera: Braconidae) of the Aggtelek National Park (NE Hungary). — *The Fauna of the Aggtelek National Park* 1999 **2**: 547–572.
246. Az Alpokalja gyilkosfűrkész faunájának alapvetése (Hymenoptera: Braconidae) II. First outline of the braconid fauna of the Foothill of Alps (Western Hungary) (Hymenoptera, Braconidae) II. Helconinae, Calyptinae, Meteorinae, Microgastrinae, Cheloninae és / and Orgilinae. — *Savaria, A Vas Megyei Múz. Ért. (Szombathely)* 1999 **25**(2) (1998): 127–152.
247. A Dél-Dunántúl gyilkosfűrkész faunájának alapvetése (Hymenoptera, Braconidae) VI. First outline of the braconid fauna of Southern Transdanubia, Hungary (Hymenoptera, Braconidae), VI. Helconinae 3 és / and Cheloninae. — *A Janus Pannonius Múz. Évk.* (Pécs) 1999 **43** (1998): 57–63.
248. New Afrotropical species of the tribe Lysitermini Tobias (Hymenoptera: Braconidae: Lysiterminae). — *Zool. Med. Leiden* 1999 **73**(11): 199–207. (coauthor: DR. C. VAN ACHTERBERG.)
249. Triaspis warnckeii sp. nov. from Algeria (Hymenoptera, Braconidae: Calyptinae). — *Entomofauna* 1999 **20**(6): 121–126.
250. Regetus balcanicus gen. et sp. nov. from Yugoslavia (Hymenoptera, Braconidae: Alysiinae, Alysiini). — *Entomofauna* 1999 **20**(24): 389–393.
251. Two new species of Bracon from Britain (Hym., Braconidae, Braconinae). — *Ent. m. Mag.* 1999 **135**: 145–152.
252. Two new species of Proavgä Belokobylskij from Australia (Insecta: Hymenoptera: Braconidae: Hormiinae). — *Ent. Abh. Mus. Tierk. Dresden* 1999 **58**(15): 283–288.
253. A revision of the Bracon species described by O. Schmiedeknecht (Insecta: Hymenoptera: Braconidae: Braconinae). — *Ent. Abh. Mus. Tierk. Dresden* 1999 **58**(16): 289–308.
254. Braconidae (Hymenoptera) from Greece, 4. — *Ann. Mus. Goulandris* 1999 **10**: 223–247.
255. Brackwespen aus Lichtfallen in den höheren Lagen des Berner Jura und der Zentralschweizer Alpen (Hymenoptera: Braconidae). — *Ent. Ber. Luzern* 1999 **42**: 75–86.
256. Redescription of F. Silvestri's two chelonine species (Hymenoptera, Braconidae: Cheloninae). — *Bol. Lab. Ent. agr. F. Silvestri* 1999 **55**: 15–26.
257. Braconidae (Hymenoptera) from Mongolia, XIV: Doryctinae, Helconinae, Meteorinae, Euphorinae, Blacinae, Opiinae and Alysiinae. — *Acta Zool. Hung.* 2000 **46**(1): 35–52.
258. First synopsis of the species of obscurator species-group, genus Bracon, subgenus Glabrobracon (Hymenoptera: Braconidae, Braconinae). — *Annls hist.-nat. Mus. natn. hung.* 2000 **92**: 229–264.
259. Cratocnema juxtasum sp. n. from Malgasy (Hymenoptera: Braconidae, Braconinae). — *Folia Ent. Hung.* 2000 **61**: 149–156.
260. Plumarius tumidulus sp. n. from Argentina (Hymenoptera: Plumiariidae). — *Folia Ent. Hung.* 2000 **61**: 157–160.
261. Pambolus oblongispina sp. n. from Honduras (Hymenoptera: Braconidae: Pambolinae). — *Genus (Wrocław)* 2000 **11**(1): 87–93.
262. Bracon polaris Hellén, redescription of a little known species (Hymenoptera, Braconidae). — *Ent. Fenn.* 2000 **11**: 125–128.
263. A study on the genus Falcosyntretus Tobias from the New World with five new species and a key to known species (Hymenoptera: Braconidae: Euphorinae). — *Proc. Ent. Soc. Wash.* 2000 **102**(3): 634–642. (coauthor: DR. S. R. SHAW.)
264. Taxonómiai, rendszertani, állatföldrajzi és alkalmazott entomológiai tanulmányok a brakonidák köréből. Taxonomical, systematical, zoogeographical and applied entomological studies in the family Braconidae. — *Doktori értekezés tézisei*, Budapest 2000, p. 1–34. Theses of Academic Doctoral Dissertation, Budapest 2000, p. 1–34.
265. Braconidae (Hymenoptera) from Korea, XX. Alysiinae: Alysiini, Aspilota genus-group. — *Acta Zool. Hung.* 2001 **47**(1): 1–13.
266. A new species of Microplitis Foerster (Hym., Braconidae, Microgastrinae) from Spain. — *Ent. m. Mag.* 2001 **137**: 53–58. (coauthor: DR. M. R. SHAW.)
267. Taxonomic studies on six genera of Braconini (Insecta: Hymenoptera: Braconidae). — *Reichenbachia* (Dresden) 2001 **34**(21): 167–174.
268. The braconid wasps (Hymenoptera: Braconidae) of the Fertő-Hanság National Park (NW Hungary). — *The Fauna of the Fertő-Hanság National Park* 2002 **2**: 557–581.
269. Braconidae (Hymenoptera) from Korea, XXI. Species of fifteen subfamilies. — *Acta Zool. Hung.* 2003 **49**(2): 115–152.
270. Revision of Szépligeti's Chelonus s. str. species described from Hungary (Hymenoptera: Braconidae: Cheloninae). — *Annls hist.-nat. Mus. natn. hung.* 2003 **95**: 113–133.
271. Type specimens of the braconid species described by T. A. Marshall and deposited in the Hungarian Natural History Museum (Hymenoptera: Braconidae). — *Annls hist.-nat. Mus. natn. hung.* 2003 **95**: 135–146.
272. Taphaeus robinginosus sp. n. from Australia (Hymenoptera: Braconidae). — *Folia Ent. Hung.* 2003 **64**: 237–241.
273. Braconidae (Hymenoptera) from Greece, 5. — *Notes fauniques de Gembloux* 2003 **53**: 21–54.

274. Braconid wasps from the Cape Verde Islands (Insecta: Hymenoptera: Braconidae) 2. Doryctinae, Braconinae, Hormiinae, Rogadinae, Gnamptodontinae, Homolobinae, Opiinae, Alysiinae, Cheloninae, Adeliinae and Microgastrinae. — Faunistische Abhandlungen (Dresden) 2003 **24**: 137–167.
275. Braconidae (Hymenoptera) from Mongolia, XV. Subfamily Alysiinae: Dacnusini. — Acta Zool. Hung. 2004 **50**(3): 245–269.
276. Type specimens of the braconid species by Gy. Szépligeti deposited in the Hungarian Natural History Museum (Hymenoptera: Braconidae). — Annls hist.-nat. Mus. natn. hung. 2004 **96**: 153–223.
277. A revision of Szépligeti's Microchelonus species described from Hungary (Hymenoptera: Braconidae: Cheloninae). — Annls hist.-nat. Mus. natn. hung. 2004 **96**: 225–259.
278. A Bakony-hegység gyilkosfűrkész faunájának alapvetése (Hymenoptera, Braconidae) V. Agathidinae, Alysiinae. A monograph of the braconid fauna of the Mts Bakony, Hungary, IV. Microgastrinae, Braconinae és / and Exothecinae. — Folia Mus. Hist.-Nat. Bakonyiensis (Zirc) 2004 **21**: 111–154.
279. A Dél-Dunántúl gyilkosfűrkész faunájának alapvetése (Hymenoptera, Braconidae), VII. First outline of the braconid fauna of Southern Transdanubia, Hungary (Hymenoptera, Braconidae), VII. Alysiinae: Dacnusini, Orgilinae, Sigalphinae. — Somogyi Múz. Közl. (Kaposvár) 2004 **16**: 343–351.
280. Tobiasnusa atomus gen. et sp. n. from Mongolia (Hymenoptera: Braconidae, Alysiinae, Dacnusini). — Proc. Russ. Ent. Soc. St. Petersburg 2004 **75**(1): 127–130.
281. Chremyloides tobiasi sp. n. from New Caledonia (Hymenoptera: Braconidae, Pambolinae, Chremylini). — Proc. Russ. Ent. Soc. St. Petersburg 2004 **75**(1): 131–133.
282. A synopsis of the Syntretus Foerster species of Taiwan (Hymenoptera: Braconidae: Euphorinae). — J. Agric. Res. China 2004 **53**: 39–62.
283. Five new Mesocentrus Szépligeti species from the Australian Region (Hymenoptera: Braconidae: Betylobraconinae). — Acta Zool. Hung. 2005 **51**(2): 97–111.
284. Braconidae (Hymenoptera) from Mongolia, XVI. Subfamilies Gnamptodontinae, Brachistinae, Euphorinae, Alysiinae. — Acta Zool. Hung. 2005 **51**(3): 221–251.
285. Eleven new Eubazus Nees species from the Neotropical Region (Hymenoptera: Braconidae: Brachistinae). — Annls hist.-nat. Mus. natn. hung. 2005 **97**: 163–195.
286. A revision of the Bracon (Lucobracon) species described by Szépligeti from the western Palaearctic Region (Hymenoptera: Braconidae). — Annls hist.-nat. Mus. natn. hung. 2005 **97**: 197–224.
287. A checklist of the Braconidae of Hungary (Hymenoptera). — Folia Ent. Hung. 2005 **66**: 137–194.
288. A Bakony-hegység gyilkosfűrkész faunájának alapvetése (Hymenoptera, Braconidae) VI. A monograph of the braconid fauna of the Bakony Mountains (Hymenoptera, Braconidae) VI. Helconinae, Brachistinae, Cheloninae és / and Sigalphinae. — Folia Mus. Hist.-Nat. Bakonyiensis, Zirc 2005 **22**: 145–163.
289. Az Alpokalja gyilkosfűrkész faunájának alapvetése (Hymenoptera: Braconidae) III. 14 alcsalád fajai. First outline of the braconid fauna of the Praenoriticum (Western Hungary) III. Species of 14 subfamilies. — Praenorica, Folia Hist.-Nat. (Szombathely) 2005 **8**: 91–112.
290. A study of the Afrotropical diospiline wasps (Hymenoptera, Braconidae, Helconinae, Diospilini). — Mitt. Mus. Nat.kd. Berl. Dtsch. Ent. Z. 2005 **52**(2): 229–239.
291. A Bakony-hegység gyilkosfűrkész faunájának alapvetése (Hymenoptera, Braconidae) VII. 19 alcsalád. A monograph of the braconid fauna of the Mountains Bakony (Hymenoptera, Braconidae) VII. 19 subfamilies. — Folia Mus. Hist.-Nat. Bakonyiensis (Zirc) 2006 **23**: 71–111.
292. Exosyntretus choui sp. nov. from Taiwan (Hymenoptera, Braconidae: Euphorinae). — J. Zool. Soc. Wallacea 2006 **2**: 72–74.
293. Braconidae (Hymenoptera) from Korea XXII. Subfamily Alysiinae. — Acta Zool. Hung. 2007 **53**(1): 1–38.
294. A new genus and two new species of Braconidae (Hymenoptera) dedicated to László Gozmány. — Acta Zool. Hung. 2007 **53**(2): 295–305.
295. First survey of the Sacirema Quicke species (Hymenoptera: Braconidae: Braconinae). — Genus 2007 **18**(3): 507–515.
296. Braconidae (Hymenoptera) from Greece, 6. — Notes fauniques Gembloux 2007 **60**(3): 99–127.
297. Szépligeti's Cyclaulax types deposited in the Hungarian Natural History Museum (Hymenoptera: Braconidae: Braconinae). — J. Hym. Res. 2007 **16**(1): 147–166.
298. Seven new species of Aspilota Foerster from the Palaearctic Region (Hymenoptera: Braconidae, Alysiinae). — Annls hist.-nat. Mus. natn. hung. 2008 **100**: 245–269.
299. A Dél-Dunántúl gyilkosfűrkész faunájának alapvetése (Hymenoptera, Braconidae), VIII. 14 alcsalád. First outline of the braconid fauna of Southern Transdanubia, Hungary (Hymenoptera, Braconidae), VIII. 14. 14 subfamilies. — Somogyi Múz. Közl. (Kaposvár) 2008 **18**: 85–100.
300. Redescription of Habrobracon concolorans (Marshall) and Habrobracon crassicornis (Thomson) (Hymenoptera: Braconidae: Braconinae). — Ent. Tids. 2008 **129**(3): 165–172.

301. A revision of the Bracon (subgenera Bracon s. str., Cyanopterobracon, Glabrobracon, Lucobracon, Osculobracon subgen. n., Pigeria) species described by Szépligeti from the western Palaearctic Region (Hymenoptera: Braconidae, Braconinae). — Linzer bioll Beitr. 2008 **40**(1): 1741–1837.
302. Szépligeti's braconid type specimens deposited in the Muséum National d'Histoire Naturelle, Paris (Hymenoptera, Braconidae). — Rev. fr. d'Ent. (N.S.) 2008 **30**(1–2): 1–12.
303. Braconidae (Hymenoptera) from Mongolia, XVII. Eleven subfamilies. — Acta Zool. Hung. 2009 **55**(2): 139–173.
304. Braconidae (Hymenoptera) from Korea, XXIII. Subfamilies Agathidinae and Alysiinae. — Acta Zool. Hung. 2009 **55**(3): 235–261.
305. A study of Szépligeti's types of Mesobracon species deposited in the Hungarian Natural History Museum (Hymenoptera, Braconidae: Braconinae). — Annls hist.-nat. Mus. natn. hung. 2009 **101**: 81–99.
306. Nine new Chorebus Haliday species from Central Europe (Hymenoptera, Braconidae, Alysiinae: Dacnusini). — Annls hist.-nat. Mus. natn. hung. 2009 **101**: 101–130.
307. Az Alpokalja gyilkosfűrkész faunájának alapvetése IV. Tíz alcsalád fajai (Hymenoptera, Braconidae). First outline of the braconid fauna of Praenorica IV. Species of ten subfamilies. — Praenorica, Folia Hist.-Nat. (Szombathely) 2009 **11**: 169–188.
308. A Bakony-hegység gyilkosfűrkész faunájának alapvetése (Hymenoptera, Braconidae), VIII. Kiegészítés: 14 alcsalád. A monograph of the braconid fauna of the Bakony Mountains (Hymenoptera, Braconidae), VIII. Supplement: 14 subfamilies. — Folia Mus. Hist.-Nat. Bakonyiensis (Zirc) 2009 **26**: 33–45.
309. Contribution to the braconid fauna of the former Yugoslavia, V. Ten subfamilies (Hymenoptera, Braconidae). — Entomofauna 2009 **30**(1): 1–35.
310. In memoriam Henrik Steinmann (1832–2009). — Annls hist.-nat. Mus. natn. hung. 2010 **102**: 5–19.
311. Ten new Microchelonus Szépligeti species from the Neotropical Region (Hymenoptera, Braconidae: Cheloninae). — Annls hist.-nat. Mus. natn. hung. 2010 **102**: 155–191.
312. Two new Afrotropical genera and species of braconine wasps (Hymenoptera: Braconidae) with descriptions of new species. — Zootaxa 2010 **2476**: 14–22. (coauthors: DR. KH. MAHMOOD, DR. D. L. J. QUICKE.)
313. Contribution to the braconid fauna of the former Yugoslavia VI (Hymenoptera: Braconidae). — Entomofauna 2010 **31**(35): 389–404.
314. Revision of the Serraulax Quicke species described by Szépligeti in the years 1905–1914 with the description of a new species (Hymenoptera: Braconidae: Braconinae). — Acta Zool. Hung. 2011 **57**(1): 43–73.
315. Twelve new Bracon Fabricius, 1804 species from the Western Palaearctic Region (Hymenoptera, Braconidae: Braconini). — Annls hist.-nat. Mus. natn. hung. 2011 **103**: 277–314.
316. Redescriptions of eight species by Szépligeti belonging to the genera Calobracon, Diamblomera and Hemibracon with a new Diamblomera species (Hymenoptera, Braconidae: Braconini). — Annls hist.-nat. Mus. natn. hung. 2011 **103**: 315–348.
317. A study on the Braconidae (Hymenoptera: Ichneumonoidea) from Qazvin province, Iran. — Entomofauna 2011 **32**(9): 197–204. (coauthors: DR. H. GHAHARI, DR. M. FISCHER.)
318. A study of the Braconid wasps (Hymenoptera: Braconidae) from Isfahan province, Iran. — Entomofauna 2011 **32**(16): 261–270. (coauthors: DR. H. GHAHARI, DR. M. FISCHER.)
319. Braconid types by Szépligeti deposited in Senckenberg Museum, Frankfurt a.M. (Hymenoptera: Braconidae). — Mitt. Intern. Ent. Ver. (Frankfurt a.M.) 2011 **36**(1–2): 51–81.
320. Dem Nestor der ungarischen klassischen Entomologie, Prof. em. Dr. László Móczár, zum Geburtstag. Mit 1 Figur. — Beitr. Ent. 2011 **61**(2): 239–241. (coauthors: DR. K. BALÁZS, DR. H. H. DATHE.)