

**The scientific publications of Dr László Gozmány
(1921–2006)
on Lepidoptera with a revised bibliography
and an annotated list of taxon names he proposed**

ZS. BÁLINT¹, G. KATONA¹ & A. KUN²

¹ *Department of Zoology, Hungarian Natural History Museum
H-1088 Budapest, Baross utca 13, Hungary.*

E-mails: balint@nhmus.hu, katona@nhmus.hu

² *H-2089 Telki, Berkenye u. 46, Hungary. E-mail: kun.andras18@gmail.com*

Abstract – The complete bibliographic list of 141 scientific works on Lepidoptera written by Dr LÁSZLÓ GOZMÁNY, former curator of Lepidoptera in the Hungarian Natural History Museum, is presented with reference to 800 names he proposed. The bibliography is supplemented by the catalogue of the names arranged according to family-group (13), genus-group (150) and species-group (637) names and listed in alphabetical order with reference to original description, type status, sex, country of origin, type locality and depositor. With 6 figures.

Key words – LÁSZLÓ GOZMÁNY, bibliography, list of taxon names, Microlepidoptera, Hungarian Natural History Museum.

INTRODUCTION

Five years elapsed since the curator emeritus of the Lepidoptera collection, the renowned Microlepidoptera specialist of the Hungarian Natural History Museum, Dr LÁSZLÓ GOZMÁNY passed away. The festive volume of the journal *Acta zoologica Academiae scientiarum hungaricae* for his 85th anniversary was only posthumously published (BÁLINT 2007), which actually included the funeral oration (MATSKÁSI 2007). In the same year two commemorations were published in the journals of the two lepidopterists' societies, where he had been elected as honorary member (BÁLINT *et al.* 2007, VIVES MORENO 2007), and an autobiographic sketch

appeared in the newsletter of the *Magyar Rovartani Társaság* (Hungarian Entomological Society) where he held a life-long membership in the board of the executive council (RONKAY 2007). Although the publication of VIVES MORENO includes a “Lista de Trabajos Publicados” of “Professor Doctor László Anthony Gozmány”, need was felt for a revised and more complete bibliography of Dr GOZMÁNY. Not only this is a honorary duty of his mother institute where he served for a period of more than a half century, but this also provided an opportunity to compile an annotated list of taxon names he proposed. Present enumeration is supplemented by information on the primary types for each species-group taxon and discussions of certain taxonomical issues.

We should be aware that Dr GOZMÁNY was also an active publicist as well as a translator not only in the field of natural history but also in other domains of the western culture in Hungarian language. Besides popularizing columns on lepidopterology in general and being a great inventor of Hungarian vernacular names for Lepidoptera (MÉSZÁROS & GÁL 1982, CARTER 1994), he was also active nature conservationist (*e. g.* GOZMÁNY 1978*e*) and book reviewer. His two most important zoological contributions for a non-lepidopterist are the large, two-volume *Septemlingual Dictionary of the Names of European Animals* and his translations of the International Code of Zoological Nomenclature (ICZN 1962, 1989). Few people know that he was also the Hungarian translator of EDGAR WALLACE and other thrillers.

As it can be assumed from the previous paragraph, Dr GOZMÁNY was a talented and versatile person which is obvious also from his output on Lepidoptera. He was a professional entomologist who focused on the taxonomy and systematics of micromoths already from the very beginnings of his career. He remained faithful to his chosen groups writing important revisions and monographs until the very end of his life, which is testified by the posthumously published volume no. 13 (!) of the highly acclaimed series *Microlepidoptera Palearctica*. His contribution was also enormous in the pioneering series *Magyarország Állatvilága (Fauna Hungariae)*, which was a richly illustrated identification key appearing in fascicles. His contribution was 1395 pages including 684 original China ink illustrations (Fig. 1), including many magnificent habitus drawings. He also carried out extensive fieldwork in the most peculiar habitats of Hungary (Fig. 2).

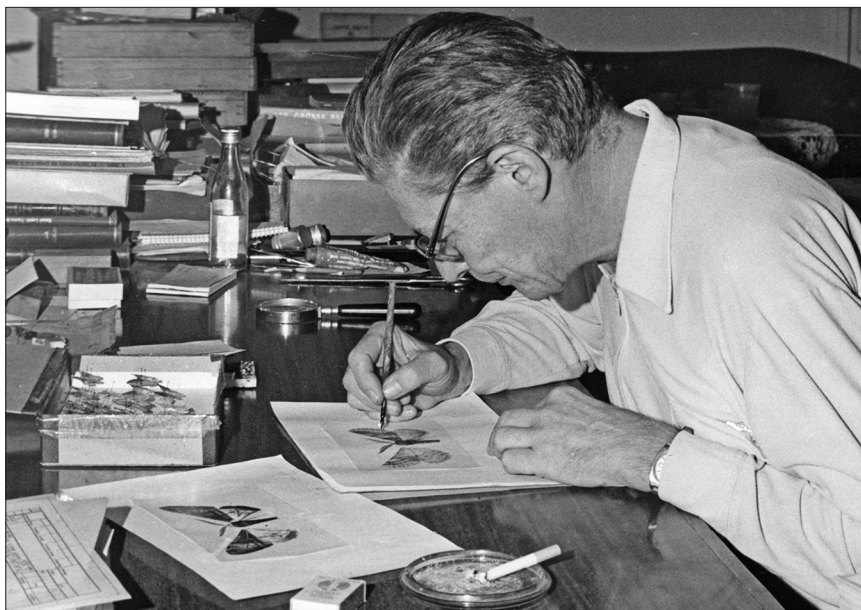


Fig. 1. Working on illustrations for the Geometridae volume of the *Fauna Hungariae* (circa 1978) (photo: Dr JÁNOS BODOR)



Fig. 2. Collecting by night in the company of Dr ANDRÁS VOJNITS (in front), curator of Lepidoptera in the Hungarian Natural History Museum, and his wife ÉVA HERCZEG (center), and MIKLÓS MOLNÁR (background in lower right), the museum's driver, Kiskunság National Park (circa 1979) (photo: Dr JÁNOS BODOR)

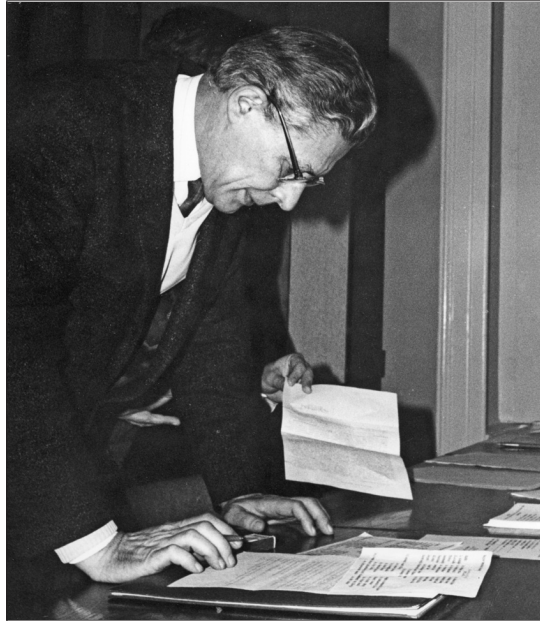


Fig. 3. As chairman at the congress of Societas Europaea Lepidopterologica, Budapest (1986) (photo: Dr ANDRÁS VOJNITS)



Fig. 4. With Dr ISTVÁN MATSKÁSI, Director General of the Hungarian Natural History Museum since 1986, on the Congress of Societas Europaea Lepidopterologica, Budapest (1986) (photo: Dr ANDRÁS VOJNITS)

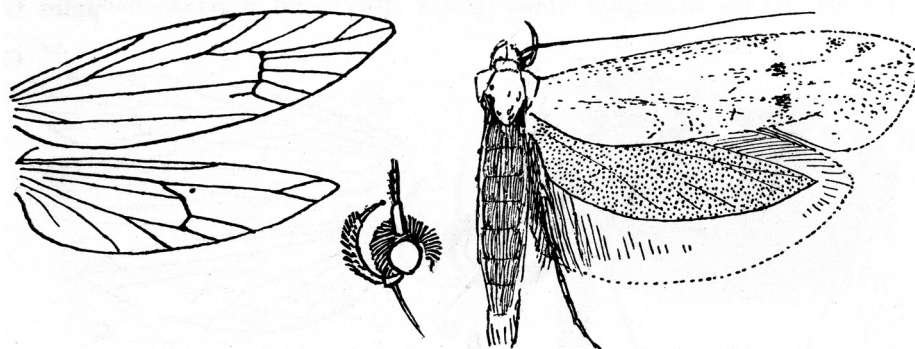


Fig. 5. Wing venation, head and imago habitus of the micromoth genus *Donaspastus* GOZMÁNY, 1952 and its type species *D. pannonicus* GOZMÁNY, 1952; original drawings of Dr LÁSZLÓ GOZMÁNY published in 1958 as figure 76 in the 40th fascicle of the series *Fauna Hungariae* (fascicle 5 in the Lepidoptera XVI volume)

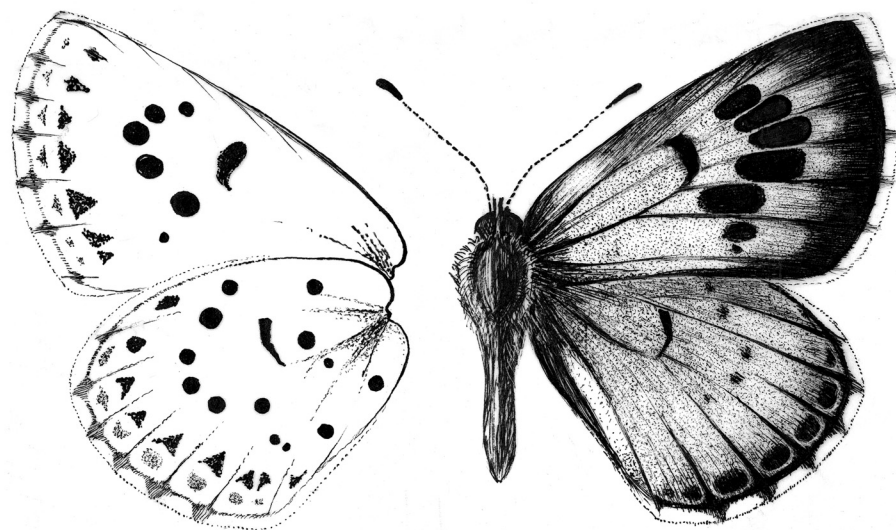


Fig. 6. Ventral and dorsal wing surfaces of *Maculinea arion punctifera* GOZMÁNY, 1968, female; original drawings of Dr LÁSZLÓ GOZMÁNY published in 1968 as figure 69 in the 76th fascicle of the series *Fauna Hungariae* (fascicle 15 in the Lepidoptera XVI volume)

Because of his great talent in languages he was a poet of names, this is obvious from the names he proposed for new taxa. Most probably his classical education resulted an ardent love for Greece, where he carried out many successful collecting trips. During his long life Dr GOZMÁNY passionately collected all the references of the Lepidoptera fauna of Greece and in his high age he could still complete the manuscript of his 13th book, *The Lepidoptera of Greece and Cyprus* (after more than a decade this book being still in press at the time of writing). His works in Lepidoptera and in general for science made him a highly respected scientist, and could serve lepidopterology with great success for the benefit of both amateurs and professionals (Figs 3–4). Therefore he received high academic, civil and professional distinctions (BÁLINT 2000, HEPPNER 2000, KAPITÁNY 2000).

In this paper we present a complete bibliography of his scientific publications on Lepidoptera, a total of 141 items. This part of his oeuvres can be strictly connected to the Hungarian Natural History Museum where he served science for nearly six decades, as a curator for almost three. His lepidopterological work here yielded a grand legacy for the Hungarian lepidopterology of the 21th century: card indices, correspondences, drawings (Figs 5–6), field notes, photographs, several hundred thousands of identified micromoths and voluminous type material – now all preserved for the next generations of scientists.

Titles are according to date of publication with references to new taxa he proposed. When papers were published in the same year they are listed in alphabetical order according to their publisher or the journal where they were published. When the paper was published in Hungarian we give the transliteration of the title in square brackets. Where new names are proposed in the reference, these are listed in original spelling and orthography in sequence of appearance according to pagination.

The bibliography is supplemented by an alphabetical list of Lepidoptera taxon names proposed by Dr LÁSZLÓ GOZMÁNY in spelling and orthography according to the present rules of the (ICZN 1999). The names are grouped as species-group names in their original binomial combination (n = 637), genus-group names (n = 150) and family-group names (n = 13). In each entry reference with pagination is given to GOZMÁNY's paper which contains the description. The status of the primary type specimen is also referred to with indication of the sex and the actual country (n = 64) where the specimen was collected. The type locality is always taken literally from

the original source and placed between brackets. The depository of the type specimen is given as the closing information (with reference to the family ($n = 30$) to which the taxon belongs).

Abbreviations used in the catalogue – HT = holotype, ST = syntype; TG = type genus, TS = type species, ICZN = *International Code of Zoological Nomenclature* (= ICZN 1999).

Institutional and collection acronyms – BMNH = Natural History Museum (formerly British Museum (Natural History)), London; DEI = Deutsches Entomologisches Institut, Eberswalde; EIHU = Entomological Institute, Hokkaido University, Sapporo; HNHM = Magyar Természettudományi Múzeum (Hungarian Natural History Museum), Budapest; MAK = Zoologische Forschungsmuseum Alexander Koenig, Bonn; MGAB = Muzeul de Istorie Naturala “Grigore Antipa”, Bucharest; MHNG = Musée d’Histoire Naturelle de Genève; MNHN = Muséum Nationale d’Histoire Naturelle, Paris; MRAC = Musée Royal de l’Afrique Centrale, Tervuren; MRSN = Museo Regionale di Scienze Naturali, Torino; NHMW = Naturhistorisches Museum, Wien; NMR = National Museum, Rhodesia (now Natural History Museum, Bulawayo); NRS = Naturhistoriska Riksmuseet, Stockholm; SMK = Staatliches Museum für Naturkunde, Karlsruhe; TLMF = Tiroler Landesmuseum Ferdinandeum, Innsbruck; TM = Ditsong National Museum of Natural History (formerly Transvaal Museum), Pretoria; ZMA = Zoologisch Museum, Amsterdam; ZMC = Zoological Museum of Copenhagen; ZMHU = Zoologische Museum der Humboldt Universität, Berlin; ZSBS = Zoologische Sammlung des Bayerischen Staates, Munich.

BIBLIOGRAPHY

- GOZMÁNY, L. 1938: Néhány adat Budapest lepkefaunájához. (Some data to the Lepidoptera fauna of Budapest.) – *Folia entomologica hungarica* 4(1–2): 80.
- GOZMÁNY, L. 1941: New data to the Macrolepidoptera fauna of Borsod vmegyé and Lilla-füred. – *Folia entomologica hungarica* 6(3–4): 87–88.
- GOZMÁNY, L. 1943: Lepkegyűjtés a Velencei tónál. (Lepidopterenfaunistische Sammlerergebnisse in der Umgebung des Teiches von Velence.) – *Folia entomologica hungarica* 8(1–4): 29–32.
- GOZMÁNY, L. 1947a: Az Ócsai-turján lepkeritkaságai. (Lepidopterological rarities of the Torfmoor of Ócsa.) – *Folia entomologica hungarica* 2(3): 60–62.
- GOZMÁNY, L. 1947b: Breeding Peigrapha [sic!] cincta F. (Lepidopt.) – *Fragmenta faunistica hungarica* 10(1): 20–21.
- GOZMÁNY, L. 1947c: New data to the Macrolepidoptera fauna of Budapest with the description of a new aberration of *Euplexia lucipara* L. – *Fragmenta faunistica hungarica* 10(2): 55–58. *Euplexia lucipara* ab. *ascripta*.
- GOZMÁNY, L. 1948: A survey of the helophilous macro-moths of the Hungarian moorlands. – *The Lepidopterists’ News* 2(8): 93–94.
- GOZMÁNY, L. 1949a: Technique notes: Baiting for moths. – *The Lepidopterists’ News* 3(3): 26.

- GOZMÁNY, L. & LENGYEL, GY. 1949b: Hungarian lepidopterology I. A short history. – *The Lepidopterists' News* 3(4–5): 43.
- GOZMÁNY, L. 1949c: Hungarian lepidopterology The Lepidoptera fauna of the Carpathian Basin. – *The Lepidopterists' News* 3(7): 75–76.
- GOZMÁNY, L. 1951a: Neue Kleinschmetterlinge I. – *Folia entomologica hungarica* 4(3): 17–24. *Sophronia ascalis*, *Metzneria xanthorhabda*, *Heterographis eremita*.
- GOZMÁNY, L. 1951b: New Microlepidoptera II. – *Folia entomologica hungarica* 4(7): 69–72. *Eupista (Coleophora) Edithae*.
- GOZMÁNY, L. 1952a: New Middle-European Microlepidoptera. – *Acta biologica Academiae scientiarum hungaricae*, 3(3): 379–386. *Synacroloxis*, *Synacroloxis dis*, *Elachista Edithae*, *Epermenia notodoxa*, *Parornix Szöcsi*, *Solenobia Wagneri*.
- GOZMÁNY, L. 1952b: New Hungarian Microlepidoptera. – *Annales historico-naturales Musei nationalis hungarici* 2: 141–146. *Donaspastus*, *Donaspastus panonicus*, *Aristotelia (Xystophora) lepidolampra*, *Subeidophasia Kovácsi*, *Metzneria cryptoxena*.
- GOZMÁNY, L. 1952c: A magyarországi molylepkek rendszertani jegyzéke. (A systematic list of the Microlepidoptera of Hungary.) – *Folia entomologica hungarica* 5(8): 161–193.
- GOZMÁNY, L. 1953a: New data to the Microlepidoptera fauna of the Retyezát Range. – *Annales historico-naturales Musei nationalis hungarici* 4: 181–185.
- GOZMÁNY, L. 1953b: Bátorliget molylepke-faunája. Microlepidoptera. [Microlepidoptera fauna of Bátorliget, Lepidoptera.] Pp. 381–394, 484–485. – In: SZÉKESY, V. (ed.): *Bátorliget élővilága. (Die Tier- und Pflanzenwelt des Naturschutzgebietes von Bátorliget und seiner Umgebung.)* Akadémiai kiadó, Budapest, 486 pp. *Nephoteryx hostilis betuleti*, *Aristotelia (Xystophora) niphognatha*.
- GOZMÁNY, L. 1954a: The examination of Microlepidoptera coenoses mining on trees. – *Acta zoologica Academiae scientiarum hungaricae* 1(1–2): 53–67.
- GOZMÁNY, L. 1954b: Studies on Microlepidoptera. – *Annales historico-naturales Musei nationalis hungarici* 5: 273–285. *Oxypteron neogena*, *Megacraspedus jablonkayi*, *Metzneria éhikeella*, *Aristotelia (Xystophora) agasta*, *Glyphipteryx nattáni*, *Gnorimoschema census*, *Bubulcellodes amseli*, *Holoscolia homaima*, *Eupista etelka*, *Eupista euplepa*, *Apatetris agenjoi*, *Pantacordis*, *Pantacordis pales*.
- KOVÁCS, L. & GOZMÁNY, L. 1954c: Állattársulások vizsgálata, különös tekintettel a lepkékre. (Examination of animal coenoses, with special regard of Lepidoptera.) – *Folia entomologica hungarica* 7(7): 81–91.
- GOZMÁNY, L. 1955a: Notes on Microlepidoptera. – *Acta zoologica Academiae scientiarum hungaricae* 1(3–4): 231–233. *Eupista Hungariae*, *Eupista interrupta*.
- GOZMÁNY, L. 1955b: Notes on some Hungarian Gelechioidea and Coleophoridae. – *Annales historico-naturales Musei nationalis hungarici* 6: 307–320. *Adelphotropha*, *Ornativaiva*, *Neofaculta*, *Mirificarma*.
- GOZMÁNY, L. 1955c: Molylepkek III. – *Microlepidoptera III. Magyarország Állatvilága (Fauna Hungariae)*, 16, 4. – Akadémiai Kiadó, Budapest, 64 pp.
- GOZMÁNY, L. 1956a: The Microlepidoptera coenoses of the Kisbalaton. – *Acta zoologica Academiae scientiarum hungaricae* 2(1–3): 149–180.

- GOZMÁNY, L. 1956b: *Molylepkék II. – Microlepidoptera II. Magyarország Állatvilága (Fauna Hungariae)*, 16, 3. – Akadémiai Kiadó, Budapest, 136 pp.
- GOZMÁNY, L. 1956c: Five new Microlepidoptera. – *Annales historico-naturales Musei nationalis hungarici* 7: 415–418. *Ethmia ethnica*, *Coleophora sergii*, *Coleophora Székessyi*, *Coleophora pannonicella*, *Coleophora approximata*.
- GOZMÁNY, L. 1957a: Notes on the generic group Stomopteryx Hein., and the descriptions of some new Microlepidoptera. – *Acta zoologica Academiae scientiarum hungaricae* 3(1–2): 107–135. *Stomopteryx hungaricella*, *Syncopacma montanata*, *Syncopacma incognitana*, *Syncopacma finlandica*, *Lixodessa*, *Lixodessa Schönmanni*, *Iwaruna*, *Iwaruna Heringi*, *Xystophora parvulata*, *Oroclintrus*, *Ph. [Oroclintrus] perplexus*, *Isophrictis impugnata*, *Pyroderces caesaris*, *Hemimene querceti*, *Elachista infamiliaris*.
- GOZMÁNY, L. 1957b: Notes on the generic group Symmoca Hbn. (Lepidoptera Gelechiidae). – *Annales historico-naturales Musei nationalis hungarici* 8: 325–346. *Symmocinae*, *Symmoca* subgen., *Conquassata*, *Symmoca perobscurata*, *Symmoca attalica*, *Aprominta*, *Catasphalma*, *Parthenoptera*, *Acrosyntaxis*, *Eremica Klimeschi*, *Amselina*, *Amselina olympi*, *Hamartema*, *Hamartema marthae*, *Donaspastus mediterraneus*, *Telephirca*, *Neospastus*, *Thanatovena*, *Exorgana*, *Exorgana iranica*.
- GOZMÁNY, L. 1958a: *Molylepkék IV. – Microlepidoptera IV. Magyarország Állatvilága (Fauna Hungariae)*, 16, 5. – Akadémiai Kiadó, Budapest, 295 pp.
- DELY, O. GY., GOZMÁNY, L. & HORVÁTH, L. 1958b: The results of the zoological collecting trip to Egypt in 1957, of the Natural History Museum, Budapest 1. Preliminary report. – *Annales historico-naturales Musei nationalis hungarici* 50: 131–133.
- GOZMÁNY, L. 1958c: Notes on Hungarian Phycitidae (Lepidoptera). – *Annales historico-naturales Musei nationalis hungarici* 50: 223–225. *Xenephestia*, *Synallorema*, *Cymbalorissa*, *Catacrobasis*, *Kyra*.
- GOZMÁNY, L. 1959a: A new moth from Hungary (Lepidopt.). – *Acta zoologica Academiae scientiarum hungaricae* 4(3–4): 317–318. *Infurcitinea finalis*.
- GOZMÁNY, L. 1959b: Some new considerations on the generic group Symmoca Hbn. (Lepidoptera, Gelechiidae). – *Acta zoologica Academiae scientiarum hungaricae* 5(1–2): 41–48. *Aprominta Reisseri*, *Aprominta gloriosa*, *Aprominta xena*, *Symmoca Klimeschella*, *Illahasis*, *Illahasis virgo*.
- GOZMÁNY, L. 1959c: Tineid moths from Afghanistan, (Lepidoptera, Tineidae). – *Acta zoologica Academiae scientiarum hungaricae* 5(3–4): 341–352. *Nemapogon kabulianus*, *Tinea distans*, *Afghanotinea*, *Afghanotinea klapperichi*, *Catabola nuristanica*, *Aphrodoxa*, *Aphrodoxa astarte*, *Episcardia mimetica*, *Sphallesthis*, *Sphallesthis similis*, *Sphallesthis gracilis*, *Lazocatena*, *Lazocatena mira*.
- GOZMÁNY, L. 1959d: The results of the zoological collecting trip to Egypt in 1957, of the Natural History Museum, Budapest. 6. Egyptian Microlepidoptera. Part I. – *Annales historico-naturales Musei nationalis hungarici* 51: 363–370. *Borosia*, *Borosia aegyptiaca*, *Ommatopteryx Szijjártói*, *Ommatopteryx Ilkui*, *Staudingeria Rühli*, *Stenoptilia Csanádyi*, *Ilionarsis*, *Ilionarsis Földvárii*.

- KOVÁCS, L. & GOZMÁNY, L. 1959e: Data to the quantitative relations of the Lepidoptera of the alderwood marshes in Ócsa, Hungary. – *Annales historico-naturales Musei nationalis hungarici* **51**: 371–387.
- GOZMÁNY, L. 1960a: New and rare Tineids from the Palearctic region and one from Ethiopia (Lepidopt.). – *Acta zoologica Academiae scientiarum hungaricae* **6**(1–2): 103–115. *Nemapogon hispanellus*, *Nemapogon hungaricus*, *Neurothaumasia africana*, *Reisserita australis*, *Tinea exquisita*, *Infurcitinea captans*, *Infurcitinea minuscula*, *Catabola abscondita*, *Petersenia*, *Petersenia perplexa*, *Myrmecozela ethiopica*, *Episcardia incerta*.
- GOZMÁNY, L. 1960b: The results of the zoological collecting trip to Egypt in 1957, of the Natural History Museum, Budapest. 8. Egyptian Microlepidoptera II. – *Annales historico-naturales Musei nationalis hungarici* **52**: 411–421. *Nefertitia*, *Nefertitia candida*, *Nylonala*, *Nylonala infidelis*, *Bactra bánosii*, *Gnorimoschema infallax*, *Gnorimoschema tractatum*, *Cosmopteryx superba*, *Ascalenia satellita*, *Acrocercops imperfecta*, *Tischeria noviciata*.
- GOZMÁNY, L. 1960c: Records on Microlepidoptera. – *Annales historico-naturales Musei nationalis hungarici* **52**: 423–428. *Scythris rühli*, *Paradoxus lushanensis*.
- GOZMÁNY, L. 1960d: Oreopsyche montenegrina sp. n. from Yugoslavia (Psychidae, Lepidoptera). – *Glasnik Prirod'achkog Muzeya*. **15**: 91. *Oreopsyche montenegrina*.
- GOZMÁNY, L. 1961a: The description of some new symmocoid taxa (Lepidoptera: Gelechiidae). – *Acta zoologica Academiae scientiarum hungaricae* **7**(1–2): 97–110. *Symmoca torrida*, *Aprominta Nausikaa*, *Aprominta separata*, *Aprominta africana*, *Hecestoptera*, *Hecestoptera Kyra*, *Amselina astuta*, *Donaspastus fallax*, *Eremica emir*.
- GOZMÁNY, L. 1961b: A new Microlepidopteron from Montenegro. – *Annales historico-naturales Musei nationalis hungarici* **53**: 495. *Oreopsyche montenegrina*.
- GOZMÁNY, L. 1961c: Zoologische Ergebnisse der Mazedonienreisen Friedrich Kasys III. Teil. Lepidoptera: Gelechiidae. Eine neue Art der Gattung Eremica. – *Sitzungsberichten der Österreichische Akademie der Wissenschaften, Mathematik-Naturwissenschaften* **170**(7–10): 311–313. *Eremica Kasyi*.
- GOZMÁNY, L. 1962a: On the genus Paradoris Meyr., and some notes on symmocoid taxa (Lepidoptera: Gelechiidae). – *Acta zoologica Academiae scientiarum hungaricae* **8**(1–2): 39–65. *Kertomesis*, *Symmoca sultan*, *Amselina Burmanni*, *Amselina altitudinis*.
- KOVÁCS, L. & GOZMÁNY, L. 1962b: Lepkék (Lepidoptera). Pp. 242–271. – In: MÓCZÁR, L. (ed.): *Az állatok gyűjtése. [Collecting animals.]* Gondolat kiadó, Budapest, 489 pp, 24 pls, 186 figs.
- GOZMÁNY, L. 1962c: New and interesting symmocoid species in the Zoological Collection of the Bavarian State, Munich, Germany (Lepidoptera, Gelechiidae). – *Opuscula Zoologica* **64**: 1–6. *Symmoca italica*, *Symmoca sattleri*, *Aprominta aga*, *Eremicamura*, *Eremicamura mercuriata*.
- GOZMÁNY, L. 1963a: The family Symmocidae and the description of new taxa mainly from the Near East (Lepidoptera). – *Acta zoologica Academiae scientiarum hungaricae* **9**(1–2): 67–134. *Nukusa*, *Gigantoletria*, *Gigantoletria amseli*, *Symmoletria*, *Symmoletria sulamit*, *Megasymmoca*, *Megasymmoca forsteri*, *Megasymmoca sahname*, *Megasymmoca sheherezade*, *Megasymmoca persica*, *Megasymmoca mithridates*, *Megasymmoca*

- satrapa*, *Megasymmoca mithra*, *Megasymmoca sindbad*, *Megasymmoca maga*, *Symmoca striolatella*, *Symmoca salem*, *Symmocantha*, *Aprominta aladdin*, *Hieronala*, *Hieronala huri*, *Xenoplaxa*, *Xenoplaxa seraf*, *Amselina acantha*, *Pecteneremus*, *Pecteneremus padishah*, *Pecteneremus pilatus*, *Pecteneremus pharaoh*, *Kullashara*, *Donaspastus don*, *Donaspastus demon*, *Donaspastus djinn*, *Eremica eremita*, *Eremica effendi*, *Eremica wiltshirei*, *Eremica pantsa*, *Leilaptera*, *Syssymmoca*, *Syssymmoca sahib*.
- GOZMÁNY, L. 1963b: *Molylepkek VI. – Microlepidoptera VI. Magyarország Állatvilága (Fauna Hungariae)*, 16, 7. – Akadémiai Kiadó, Budapest, 289 pp.
- GOZMÁNY, L. 1963c: The symmocid species of the Caradja Collection (Lepidoptera). – *Annales historico-naturales Musei nationalis hungarici* 55: 447–456. *Symmoca sezam*.
- GOZMÁNY, L. 1964a: On the generic groups *Eremica* Walsingham and *Symmocoides* Amsel (Lepidoptera: Symmocidae). – *Acta zoologica Academiae scientiarum hungaricae* 10(1–2): 101–129. *Eremicamima*, *Sagarancona*, *Orpecovalva*, *Epanastasis extricata*, *Epanastasis enigmatica*, *Dysspastus*.
- GOZMÁNY, L. 1964b: Ergebnisse der zoologischen Forschungen von Dr. Z. Kaszab in der Mongolei. 8. A new symmocid genus and species from Mongolia (Lepidoptera). – *Annales historico-naturales Musei nationalis hungarici* 56: 461–463. *Gobiletria*, *Gobiletria kaszabi*.
- GOZMÁNY, L. & PETERSEN, G. 1964c: Zur Synonymie von *Perissomastix* Warren & Rothschild, 1905 (Lepidoptera: Tineidae). – *Beiträge zur Entomologie* 14(5–6): 625–629.
- GOZMÁNY, L. 1964d: A new species of the genus *Aprominta* Gozm. from Crete (Lepidoptera Symmocidae). – *Deutsche entomologische Zeitschrift* 11(1–2): 11–12. *Aprominta argonauta*.
- GOZMÁNY, L. 1965a: On the genus *Apiletria* Lederer, 1855 (Lepidoptera: Symmocidae). – *Acta zoologica Academiae scientiarum hungaricae* 11(1–2): 101–120. *Apiletria artaxerxes*, *Apiletria apaurta*.
- GOZMÁNY, L. 1965b: Some collections of tineid moths from Africa (Lepidoptera). – *Acta zoologica Academiae scientiarum hungaricae* 11(3–4): 253–294. *Monopis persimilis*, *Monopis stenoalva*, *Monopis addenda*, *Monopis transeans*, *Monopis leopardina*, *Machaeropterus baloghi*, *Celestica minuta*, *Graphidivalva*, *Scalmatica separata*, *Etnodona episcardina*, *Perissomastix perdita*, *Perissomastix lucifer*, *Perissomastix mascherata*, *Perissomastix gibi*, *Perissomastix mili*, *Perissomastix pygmina*, *Hyperbola*, *Hyperbola zicsii*, *Episcardia jansei*, *Episcardia angulivalva*, *Episcardia effulgens*, *Episcardia ectofurca*, *Episcardia torrifacta*, *Episcardia pyrochra*, *Syncalipsis*, *Syncalipsis sudanica*, *Histioalva*, *Histioalva fortunata*, *Silosca*, *Silosca mariae*, *Morphophaga soror*, *Scalidomia efformata*, *Scalidomia endroedyi*, *Hapsifera gypsophaea*, *Hapsifera niphoxantha*, *Hapsifera luteata*, *Hapsifera cervina*, *Hapsifera richteri*, *Hapsifera compressa*, *Hapsifera pachypsaltis*, *Cataxipha*, *Cataxipha euxantha*, *Criticonoma spinulosa*.
- GOZMÁNY, L. 1965c: Four new tineid genera from Central Africa. – *Lambillionea* 64(1–4): 2–8. *Heterostasis*, *Heterostasis extricata*, *Afrocelestis*, *Afrocelestis evertata*, *Dinica*, *Organodesma*.

- GOZMÁNY, L. 1965d: Tineid moths collected by Dr. J. Szunyoghy in Tanganyika in 1960 (Lepidoptera). – *Annales historico-naturales Musei nationalis hungarici* 57: 413–421. *Perissomastix christinae*, *Hapsifera bilaris*, *Exotaxa estimata*, *Theatrista szunyoghyi*.
- GOZMÁNY, L. 1965e: Ergebnisse der zoologischen Forschungen von Dr. Z. Kaszab in der Mongolei. 31. A new symmocid genus and species from Mongolia (Lepidoptera: Symmocidae). – *Annales historico-naturales Musei nationalis hungarici* 57: 423–424. *Cornussymmoca*, *Cornussymmoca mongolica*.
- GOZMÁNY, L. 1965f: Lepkék. – *Lepidoptera. Magyarország Állatvilága (Fauna Hungariae)* 16, 1. – Akadémiai Kiadó, Budapest, 41 pp. Infurcitineinae.
- GOZMÁNY, L. 1965g: Molylepkek I. – *Microlepidoptera I. Magyarország Állatvilága (Fauna Hungariae)*, 16, 2. – Akadémiai Kiadó, Budapest, 214 pp.
- GOZMÁNY, L. 1966a: Tineid moths from the Ruwenzori Range (Lepidoptera). – *Acta zoologica Academiae scientiarum hungaricae* 12(1–2): 53–71. *Monopis ruwenzorica*, *Monopis evanescens*, *Monopis miranda*, *Etnodona esoterica*, *Emblematodes aberrans*, *Dinica diana*, *Scalmatica ascendens*, *Perissomastix deviata*, *Hyperbola bradleyi*, *Phalloscardia*, *Episcardia fletcheri*, *Episcardia epixena*, *Episcardia sinuosa*, *Episcardia extraphalla*, *Episcardia ensigera*, *Tinissa ruwenzorica*, *Organodesma ornata*, *Silosca leucomicra*.
- GOZMÁNY, L. 1966b: Three new symmocid species from West and Central Africa (Lepidoptera). – *Acta zoologica Academiae scientiarum hungaricae* 12(1–2): 73–76. *Aprominta australis*, *Afrosymmoca*, *Afrosymmoca seydeli*, *Afrosymmoca straminea*.
- GOZMÁNY, L. 1966c: A tineid material (Lepidoptera) from Bangui, Central African Republic. – *Acta zoologica Academiae scientiarum hungaricae* 12(3–4): 251–266. *Miramonopis*, *Miramonopis viettei*, *Monopis ubangi*, *Monopis stenorrhoea*, *Pachypsaltis morosa*, *Nannotinea*, *Nannotinea simplex*, *Perissomastix onyx*, *Ectabola*, *Ectabola protracta*, *Hyperbola primoti*, *Episcardia truncata*.
- GOZMÁNY, L. 1966d: Tineid moths from Ghana, West Africa (I.). – *Annales historico-naturales Musei nationalis hungarici* 58: 445–450. *Monopis marcans*, *Perissomastix styx*, *Perissomastix sericea*, *Episcardia endroedyi*.
- GOZMÁNY, L. 1966e: A new symmocid species from Bangui, French Equatorial Africa (Lepidoptera). – *Annales historico-naturales Musei nationalis hungarici* 58: 451–452. *Neospastus ubangi*.
- GOZMÁNY, L. 1966f: Ergebnisse einer österreichischen lepidoterologischen Sammelreise nach Syrien und dem Libanon. Teil III.: Symmocidae. – *Zeitschrift der wiener entomologischen Gesellschaft* 51: 70–71.
- GOZMÁNY, L. 1967a: Three tineid collections (Lepidoptera) from Africa. – *Acta zoologica Academiae scientiarum hungaricae* 13(1–2): 93–124. *Tinea abscisa*, *Monopis anaphracta*, *Perissomastix topaz*, *Episcardia exiguens*, *Episcardia spatulata*, *Episcardia pyroceps*, *Rhodobates emorsus*, *Syngeneta*, *Syngeneta sordida*, *Trichophaga cuspidata*, *Tinea melancholica*, *Hyperbola hesperis*, *Hyperbola homogena*, *Episcardia cristata*, *Tracheloteina*, *Tracheloteina virgo*.
- GOZMÁNY, L. 1967b: The family Holcopogonidae fam. nov. (Lepidoptera) and its constituent taxa. – *Acta zoologica Academiae scientiarum hungaricae* 13(3–4): 271–278. Holcopogonidae, *Gigantoletria dentulata*, *Charadraula cassandra*, *Ilionarsis serratina*.

- GOZMÁNY, L. 1967c: The Tineid Moths of the Royal Museum of Central Africa, Tervuren, Belgium (Lepidoptera: Tineidae). – *Annales du Musée du Congo belge, Zoologie* [3, *Arthropodes*] section 2, *Catalogues raisonnés* 157: 1–100. *Tineola anaphecola*, *Tinea coruscans*, *Tinea margaritacea*, *Monoips auriala*, *Monoips immaculata*, *Monoips meyricki*, *Pherocera postulata*, *Machaeropteris ochroptera*, *Scalmatia zernyi*, *Perissomastix melanops*, *Perissomastix bergeri*, *Perissomastix lala*, *Perissomastix temptatrix*, *Perissomastix gabori*, *Perissomastix perlata*, *Perissomastix pantsa*, *Perissomastix titanea*, *Perissomastix laxata*, *Perissomastix perversa*, *Episcardia epiforma*, *Episcardia decipiens*, *Episcardia magnifica*, *Silosca licziae*, *Silosca superba*, *Silosca somnis*, *Organodesma simplex*, *Organodesma optata*, *Scalidomia corrigata*, *Scalidomia texturata*, *Hapsifera lutea*, *Hapsifera pseudoglebata*, *Hapsifera seydeli*, *Hapsifera scutigera*, *Hapsifera refalcata*, *Hapsifera equatorialis*, *Dasytes archipis*, *Dasytes colorata*, *Dasytes centralis*, *Dasytes thanatis*, *Dasytes dinoptera*, *Tiquandra ghesquierei*, *Tiquandra ochreata*.
- GOZMÁNY, L. 1967d: New symmocid moths (Lepidoptera) in the collection of the British Museum (Nat. Hist.). – *Annales historico-naturales Musei nationalis hungarici* 59: 353–357. *Indiospastus*, *Mylothra christophi*, *Pecteneremus walsinghami*, *Pecteneremus decipiens*, *Tenieta evae*.
- GOZMÁNY, L. 1967e: Some tineid moths, Lepidoptera from the National Museum, Rhodesia. – *Arnoldia (Rhodesia) Series of Miscellaneous Publications, National Museums of Southern Rhodesia* 3(25): 1–4. *Episcardia rhodesica*, *Hapsiferona*.
- GOZMÁNY, L. 1967f: *Perissomastix varii* spec. nov. (Lepidoptera: Tineidae). – *Novos Taxa entomológicos (Suplemento à Revista de Entomologia de Moçambique)* 53: 1–2. *Perissomastix varii*.
- GOZMÁNY, L. 1967g: A collection of tineid moths from Nigeria. – *The Entomologist's Record* 79: 145–147. *Monoips jacobsi*, *Perissomastix nigerica*.
- GOZMÁNY, L. 1968a: Some tineid moths of the Ethiopian region in the collections of the British Museum (Nat. Hist.). I. – *Acta zoologica Academiae scientiarum hungaricae* 14(1–2): 117–138. *Ceratophaga tenebrosa*, *Perissomastix mucrapex*, *Perissomastix similatrix*, *Perissomastix montis*, *Perissomastix nox*, *Perissomastix acutibasis*, *Perissomastix recurvata*, *Perissomastix catapulta*, *Hyperbola mellichroa*, *Episcardia crassivalva*, *Episcardia perinipha*, *Episcardia gypsoptera*, *Episcardia nigralba*, *Episcardia phlegethon*, *Episcardia montanata*, *Episcardia cuspidata*, *Episcardia forficula*, *Episcardia creagra*, *Episcardia biclavata*, *Episcardia catharinae*, *Episcardia exarata*, *Etnodona flaveata*, *Perissomasticinae*.
- GOZMÁNY, L. 1968b: Some tineid moths of the Ethiopian region in the collections of the British Museum (Nat. Hist.), II. – *Acta zoologica Academiae scientiarum hungaricae* 14(3–4): 301–334. *Tinea taeniala*, *Tinea fortificata*, *Tinea taedia*, *Tinea spinizona*, *Tinea sporoptera*, *Tinea squalida*, *Tinexotaxa*, *Tinexotaxa travestita*, *Monopis ministrans*, *Nannotinea holovalva*, *Afrocelestis sacculata*, *Afrocelestis inanis*, *Eceptamena*, *Eceptamena esotera*, *Galachrysis*, *Galachrysis armata*, *Machaeropteris magnifica*, *Syncalipsis triangularis*, *Syncalipsis myrmecozelis*, *Myrmecozelinae*, *Hoplocentra*, *Hoplocentra mucronata*, *Tracheloteina bilobata*, *Tracheloteina spinipenis*, *Acanthocheira*, *Siloscinae*, *Silosca savannae*, *Silosca hypsocola*, *Silosca comorensis*, *Hapsiferinae*,

- Hapsifera paraglareosa*, *Scalidomia spinignatha*, *Dasyses nigerica*, *Dasyses obliterata*, *Pitharcha marmorata*, *Semeoloncha*, *Semeoloncha penicillata*.
- GOZMÁNY, L. 1968c: *Nappali lepkék – Diurna. Magyarország Állatvilága (Fauna Hungariae)*, 16, 15. – Akadémiai Kiadó, Budapest, 204 pp. *Pieris Manni Reskovitsi*, *Iphiclidides podalirius intermedia*, *Maculinea arion punctifera*, *Fabriciana niobe zemleplensis*, *Euphydryas maturna ornvivora*, *Hipparchia syriaca Rebeli*.
- GOZMÁNY, L. 1968d: Hazai molylepkéink magyar nevei. (The Vernacular [sic!] names of Hungarian Microlepidoptera.) – *Folia entomologica hungarica* 21(17): 225–296.
- GOZMÁNY, L. 1968e: Die von E. Arenberger in Kleinasien gesammelten Symmociden (Lepidoptera). – *Zeitschrift der wiener entomologischen Gesellschaft* 53: 20–28. *Aprominta arenbergeri*, *Eremicamima minorita*, *Dysspastus cinerascens*.
- GOZMÁNY, L. 1969a: Some tineid moths (Lepidoptera) from Madagascar. – *Acta zoologica Academiae scientiarum hungaricae* 15(3–4): 287–297. *Scalimatica insularis*, *Hilaroptera*, *Hilaroptera viettei*, *Perissomastix madagascariensis*, *Callocosmeta*, *Callocosmeta eupicta*, *Ancystrocheira*, *Ancystrocheira porphyrica*, *Chrysocrata*, *Chrysocrata coruscans*.
- GOZMÁNY, L. 1969b: The scientific results of Hungarian zoological expeditions to Tanganyika No. 13. Tineid moths (Lepidoptera) collected by Dr. J. Szunyoghy in the Mt. Meru area in 1965/66. – *Annales historico-naturales Musei nationalis hungarici* 61: 279–294. *Craterombris resurgens*, *Merunympha*, *Merunympha nipha*, *Perissomastix meruicola*, *Perissomastix praxis*, *Perissomastix szunyoghyi*, *Hyperbola hemispina*, *Episcardia paramecis*, *Episcardia nagyii*, *Episcardia saskai*, *Episcardia pectinifera*, *Episcardia szunyoghyi*, *Episcardia cyclivalva*, *Organodesma merui*, *Hapsifera hastata*.
- GOZMÁNY, L. 1969c: Tineid moths from Ghana, West Africa (II.). – *Annales historico-naturales Musei nationalis hungarici* 61: 295–299. *Episcardia spinifurca*, *Syncalipsis scotochrysis*.
- GOZMÁNY, L. 1969d: Eine neue Tineide aus Afrika: *Tinea roesleri* n. sp. (Lepidoptera). – *Entomologische Zeitschrift* 7: 69–76. *Tinea roesleri*.
- GOZMÁNY, L. 1969e: *Molylepkék. [Micromoths.]*. Pp. 14–25. – In: MÓCZÁR, L. (ed.): *Állathatározó II*. Tankönyvkiadó, Budapest, 758 +[100] pp.
- GOZMÁNY, L. 1970a: Three new tineid species (Lepidoptera) from Madagascar and Rhodesia. – *Acta zoologica Academiae scientiarum hungaricae* 16(1–2): 105–108. *Tinea malgassica*, *Perissomastix pauliani*, *Sphallesthis cheliger*.
- GOZMÁNY, L. 1970b: *Bagolylepkék I. – Noctuidae I. Magyarország Állatvilága (Fauna Hungariae)*, 16, 11. – Akadémiai Kiadó, Budapest, 151 pp. Colocasiinae, Oxytripiinae.
- GOZMÁNY, L. 1970c: *Hoenea helenae* n. gen., n. sp., eine neue Lecithoceride (Lepidoptera, Lecithoceridae). – *Entomologische Zeitschrift* 21: 213–216. *Hoenea*, *Hoenea helenae*.
- GOZMÁNY, L. 1971a: Notes on lecitocerid taxa (Lepidoptera) I. – *Acta zoologica Academiae scientiarum hungaricae* 17(3–4): 251–254. *Amaloxestis*, *Pompographa*.
- GOZMÁNY, L. 1971b: A rendszertani, faunisztikai és állatföldrajzi kutatások mai helyzete és problémái. (The state of affairs and problems of systematic, faunistic and zoogeographic researches in Hungary.) – *Állattani Közlemények* 58: 60–65.
- GOZMÁNY, L. 1971c: Megemlékezés Nattán Miklósról. (1910–1970) (Obituary of Miklós Nattán, 1910–1970.) – *Folia entomologica hungarica* 24(24): 279–280.

- GOZMÁNY, L. 1972: Notes on lecitocerid taxa (Lepidoptera). II – *Acta zoologica Academiae scientiarum hungaricae* 18(3–4): 291–296. *Aproparia*, *Parrhasastris*, *Rhyparomatrix*.
- GOZMÁNY, L. 1973a: Újra felfedeztem a „metelkánát”. (The rediscovery of *Rhyariodes metelkana* LD. in Hungary.) – *Folia entomologica hungarica* 26(1): 236–238.
- GOZMÁNY, L. 1973b: Symmocid and lecitocerid moths (Lepidoptera) from Nepal. – *Khumbu Himal* 4(3): 413–442. *Homaloxestis horridens*, *Homaloxestis cicatrix*, *Amaloxestis astringens*, *Amaloxestis nepalensis*, *Lecithocera dierli*, *Lecithocera flavofusa*, *Lecithocera nepalica*, *Lecithocera parenthesis*, *Lecithocera nepheloschema*, *Lecithocera flavicosta*, *Lecithocera aspergata*, *Lecithocera catacnepha*, *Ilioparsis*, *Ilioparsis effulgens*, *Tegenocharis*, *Tegenocharis tenebrans*, *Siderostigma*, *Siderostigma symbolica*, *Eridachtha guttifera*, *Torodora convexa*, *Torodora defracta*, *Torodora retardata*, *Torodora forsteri*, *Torodora orocola*, *Torodora dinosigna*, *Torodora macrisigna*, *Hyperochtha hoplophora*, *Eccedoxa*.
- GOZMÁNY, L. & VÁRI, L. 1973c: *The Tineidae of the Ethiopian Region*. – Transvaal Museum, Pretoria, 238 pp. *Strophalinga*, *Jansena*, *Phthoropoeinae*, *Criticonoma crassa*, *Criticonoma aspergata*, *Phereocea praecox*, *Pachypsaltis meyricki*, *Exonomasis*, *Nyctocyrmata*, *Miarotagmata*, *Contralissa*, *Minicorona*, *Eressoxestia*, *Enargocrasis*, *Asymphylla*, *Tetracladessa*, *Nearolyma*, *Eriozancla*, *Hilarochorda*, *Transmixta*, *Tinissinae*, *Leptozancla cultellata*, *Perissomastix idolatrix*, *Perissomastix ruwenzorica*, *Perissomastix dentifera*, *Ellochotis exilis*, *Endromarmata*, *Propachyarthra*, *Cubitofusa*, *Zygosignata*, *Hapsifera lecithala*, *Cosmeombra*.
- GOZMÁNY, L. 1975a: New symmocid species (Lepidoptera) and the description of an unknown abdominal organ. – *Acta zoologica Academiae scientiarum hungaricae* 21(3–4): 263–269. *Orpecovalva mallorcae*, *Ambloma klimeschi*, *Symmoca sorrisa*.
- GOZMÁNY, L. 1975b: Symmocid moths (Lepidoptera) from Africa in the Muséum d’Histoire naturelle, Genève. – *Revue Suisse de Zoologie* 82(3): 527–529. *Dyscordaxis*, *Dyscordaxis pygmeus*.
- GOZMÁNY, L. 1976: Tineid moths (Lepidoptera) from the Ethiopian region in the Muséum d’Histoire naturelle, Genève. – *Revue Suisse de Zoologie* 83(1): 111–124. *Exoplisis*, *Exoplisis monopis*, *Catazetema*, *Catazetema trivialis*, *Endeixis*, *Endeixis exalata*, *Randominta*, *Randominta meretrix*, *Organodesma aurocrata*, *Ectabola extans*, *Sphalleshthesis mahunkai*, *Sphalleshthesis romieuxi*, *Sphalleshthesis besucheti*, *Ellochotis ectocharis*.
- GOZMÁNY, L. 1977a: New symmocid species (Lepidoptera) from the Mediterranean region. – *Acta zoologica Academiae scientiarum hungaricae* 23(1–2): 87–97. *Symmoca senora*, *Orpecovalva glaseri*, *Orpecovalva diadema*, *Donaspastus liguricus*, *Dysspastus uncinatus*, *Dysspastus baldizzonei*, *Dysspastus hartigi*, *Epanastasis excellens*.
- GOZMÁNY, L. 1977b: The symmocid moths (Lepidoptera) of Sardinia. – *Acta zoologica Academiae scientiarum hungaricae* 23(3–4): 293–297.
- GOZMÁNY, L. & MAHUNKA, S. 1977c: The collectings of the Hungarian Natural History Museum in Tunisia 1. Report of the zoological results of the first collecting trip in 1977. – *Folia entomologica hungarica* 30(2): 53–66.

- GOZMÁNY, L. 1977d: Tineidae. – In: ROUGEOT, P. C.: Missions Entomologiques en Ethiopie 1973–1975. *Mémoires du Muséum national d'Histoire Naturelle Paris (Series A., Zoologie)* **105**: 19.
- GOZMÁNY, L. 1978a: Noctuid moths from Tunisia (Lepidoptera, Noctuidae). (The collectings of the Hungarian Natural History Museum in Tunisia, No. 3.) – *Faunistische Abhandlungen* **7**(4): 25–28.
- GOZMÁNY, L. 1978b: Symmocid, holcopogonid, pterolonchid, ethmiid, and plutellid species from Tunisia (Lepidoptera). (The collectings of the Hungarian Natural History Museum in Tunisia, No. 6.) – *Faunistische Abhandlungen* **7**(7): 61–63. *Hesperesta*.
- GOZMÁNY, L. 1978c: Pyralid, pyraustid, and galleriid species (Lepidoptera) from Tunisia. – *Folia entomologica hungarica* **31**(2): 157–159.
- GOZMÁNY, L. 1978d: Az angol „Etikai kódex”. (The English “Codex of Ethics”). – *Folia entomologica hungarica* **31**(2): 305–308.
- GOZMÁNY, L. 1978e: Natur- und Artenschutz, besonders bei Schmetterlingen, in Ungarn. – *Nota lepidopterologica* **1**(3): 135–136.
- GOZMÁNY, L. 1978f: *Lecithoceridae. Microlepidoptera Palaearctica Volume 5*. – Verlag Georg Fromme & Co, Wien, 306 pp. *Syntetarca*, *Ceuthomodarinae*, *Ceuthomadarus atlantis*, *Homaloxestis hades*, *Homaloxestis hiliaris*, *Homaloxestis mucroraphis*, *Homaloxestis croceata*, *Homaloxestis hesperis*, *Lecithocera syriella*, *Lecithocera vartiani*, *Lecithocera anatolica*, *Lecithocera persica*, *Lecithocera echinata*, *Lecithocera graphata*, *Lecithocera meyricki*, *Lecithocera cinnamomea*, *Lecithocera amseli*, *Lecithocera longivalva*, *Lecithocera melliflua*, *Lecithocera raphidica*, *Lecithocera structurata*, *Lecithocera calochalca*, *Lecithocera phaeoperla*, *Lecithocera polioflava*, *Lecithocera iodocarpha*, *Lecithocera paraulias*, *Lecithocera sigillata*, *Lecithocera peracantha*, *Lecithocera rotundata*, *Lecithocera tricholoba*, *Lecithocera squalida*, *Lecitholaxa*, *Lecitholaxa kumatai*, *Frisilia chinensis*, *Quassitagma*, *Quassitagma comparata*, *Quassitagma duplicata*, *Siderostigma triatoma*, *Synesarga*, *Anamimnesis*, *Synesarga caradjai*, *Anamimnesis bleszynskii*, *Thamnopalpa*, *Spatulignatha*, *Recontracta*, *Nyctocyрма*, *Recontracta frasilina*, *Eurodachtha*, *Nyctocyрма fraudatrix*, *Eurodachtha nigralba*, *Sarisophora serena*, *Sarisophora simulatrix*, *Eridachtha kaysella*, *Catacreaga*, *Catacreaga gracilis*, *Carodista afghana*, *Opacoptera*, *Torodorinae*, *Philoptila fenestrata*, *Torodora trigona*, *Torodora sympelax*, *Torodora tenebrata*, *Torodora torrifacta*, *Torodora roesleri*, *Torodora calligrapha*, *Torodora parallella*, *Torodora virginopis*, *Torodora hepatisma*, *Torodora diakonoffi*, *Torodora dentijuxta*, *Torodora rhamphasta*, *Torodora aenoptera*, *Torodora flavescens*, *Torodora hoenei*, *Deltoplastis prionaspis*, *Deltoplastis lobigera*, *Thubana microcera*, *Thubana onyx*, *Halolaguna*, *Halolaguna subluxata*, *Cubitomoris*, *Philharmonia*, *Nephelographa*, *Philharmonia paratona*, *Nephelographa panni*.
- GOZMÁNY, L. 1979a: *Vocabularium Nominum Animalium Europae Septem Linguis Redactum. Septemlingual dictionary of the names of European animals*. – Akadémiai Kiadó, Budapest, vol.1: ixlxiii + 1171 pp, vol. 2: 1015 pp.
- GOZMÁNY, L. 1979b: Über *Chretienella vaucheri* Turati, 1919 (Lepidoptera: Lecithoceridae). – *Atalanta* **10**(4a): 326–327.

- ÁDÁM, L., DELYNÉ DRASKOVITS, Á., GOZMÁNY, L., MAHUNKA, S., PAPP, L., VÁSÁRHELYI, T. & VOJNITS, A. 1980: Strukturzönologische und populationsdynamische Untersuchungen an einem ungarischen Eichenwald-Ökosystem. – *Acta Musei Reginaehradensis S. A. Supplementum* **1980**: 156–157.
- GOZMÁNY, L. 1981: The pyraloid (Lepidoptera) fauna of the Hortobágy National Park. Pp. 191–195. – In: MAHUNKA, S. (ed.): *The Fauna of the Hortobágy National Park. Volume I*. Akadémiai kiadó, Budapest, 489 pp.
- GOZMÁNY, L. 1982a: Records of the Lepidoptera of Greece based on the collections of G. Christensen and L. Gozmány: I, Pyraloidea (except Phycitidae) and Symmocidae. – *Annales Musei Goulandris* **5**: 171–178. *Symmoca christenseni*, *Nomialyra*, *Nomialyra goulandriorum*.
- GOZMÁNY, L. 1982b: Insects of Saudi Arabia. Lepidoptera: Fam. Symmocidae. – *Fauna of Saudi Arabia* **4**: 347–349. *Apiletria asirica*.
- GOZMÁNY, L. & SZABÓKY, CS., 1983a: Microlepidoptera (excluding Pyraloidea) from the Hortobágy National Park. Pp. 215–225. – In: MAHUNKA, S. (ed.): *The Fauna of the Hortobágy National Park. Volume II*. Akadémiai kiadó, Budapest, 489 pp.
- GOZMÁNY, L. 1983b: Records of the Lepidoptera of Greece based on the collections of G. Christensen and L. Gozmány: IV, Diverse families of Microlepidoptera. – *Annales Musei Goulandris* **6**: 253–262.
- GOZMÁNY, L., HERCZEG, É., RONKAY, L., SZABÓKY, CS., VOJNITS, A., 1985a: The Lepidopterous Fauna of the Kiskunság National Park, Microlepidoptera. Pp. 219–356. – In: MAHUNKA, S. (ed.): *The Fauna of the Kiskunság National Park, Volume I*. Akadémiai Kiadó. Budapest, 490 pp.
- GOZMÁNY, L. 1985b: Records of the Lepidoptera of Greece based on the collections of G. Christensen and L. Gozmány: XII, Phycitidae. – *Annales Musei Goulandris* **7**: 369–373.
- GOZMÁNY, L. 1985c: New Western Mediterranean symmocid and holcopogonid taxa (Lepidoptera, Symmocidae and Holcopogonidae.) – *Bollettino del Museo regionale di Scienze naturali, Torino* **3**(1): 235–248. *Metaxitagma*, *Metaxitagma connivens*, *Symmoca serrata*, *Symmoca pyrenaica*, *Symmoca simulans*, *Symmoca revoluta*, *Apatema hispanicum*, *Donaspastus digitatus*, *Holcopogon glaserorum*.
- GOZMÁNY, L. 1985d: Nevezéktani és taxonómiai változások a Magyarországi Állatvilága XVI. kötetének 2–7. füzetében (Molylepkék – Microlepidoptera). (Nomenclatorial and taxonomic changes in fascicles 2 to 7 of Fauna Hungariae, volume 16.) – *Folia entomologica hungarica* **46**(2): 41–55.
- GOZMÁNY, L. 1985e: Eine Berichtigung (in Lepidoptera: Pyralidae: Crambinae). – *Nota lepidopterologica* **8**(3): 283–285.
- GOZMÁNY, L. 1986: New symmocid and holcopogonid species from the Eastern Mediterranean (Lepidoptera. Symmocidae, Holcopogonidae). – *Entomofauna* **7**(14): 201–214. *Symmoca straminella*, *Symmoca salinata*, *Amselina parapsesta*, *Orpecovalva aphrodite*, *Arragonia anatolica*.
- GOZMÁNY, L. 1987: A new species of *Centhomadarus* Mann, 1864, from Afghanistan (Lepidoptera, Lecithoceridae). – *Bollettino del Museo regionale di Scienze naturali, Torino* **5**(2): 613–615. *Centhomadarus naumanni*.

- GOZMÁNY, L. 1988: New symmocid species from the wider Mediterranean region (Lepidoptera, Symmocidae). – *Bollettino del Museo regionale di Scienze naturali, Torino* 6(1): 175–192. *Symmoca samum*, *Symmoca nivalis*, *Symmoca senorita*, *Symmoca tunesica*, *Aprominta afrogypta*, *Epanastasis tunesica*, *Epanastasis friedeli*, *Epanastasis arenbergerorum*, *Epanastasis eremicola*, *Epanastasis eupracta*, *Orpecovalva kasyi*, *Oegoconia ariadne*, *Oegoconia parodia*, *Apatema inexpectatum*.
- GOZMÁNY, L. 1990a: Records of the Lepidoptera of Greece based on the collections of G. Christensen and L. Gozmány: XV. Gelechiidae. – *Annales Musei Goulandris* 8: 251–254.
- GOZMÁNY, L. & ÁCS, E. 1990b: Records of the Lepidoptera of Greece based on the collections of G. Christensen and L. Gozmány: XVI, Autumnal Microlepidoptera. – *Annales Musei Goulandris* 8: 255–262.
- HUEMER, P. & GOZMÁNY, L. 1992: Südostalpine *Symmoca*-Arten der caliginella-Gruppe (Lepidoptera, Symmocidae). – *Mitteilungen der münchener entomologischen Gesellschaft* 82: 35–46. *Symmoca dolomitana*.
- GOZMÁNY, L. 1994: A magyar állatnevek helyesírási szabályai. (Orthography rules concerning the Hungarian names of animal species and groups.) – *Folia entomologica hungarica* 55: 429–445.
- BALDIZZONE, G., GOZMÁNY, L., HUEMER, P., KARSHOLT, O., LVOVSKY, A., PARENTI, U., PASSERIN D'ENTRÈVES, P., RIEDL, T., VARALDA, P. G. & ZANGHIERI, S. 1995: Lepidoptera Gelechioidea. – In: MINELLI, A., RUFFO, S. & LA POSTA, S. (eds): *Checklist delle specie della fauna italiana, no. 8*. Edizioni Calderini, Bologna, 41 pp.
- GOZMÁNY, L. 1996: Four new symmocid species from Europe (Lepidoptera, Symmocidae). – *Bollettino del Museo regionale di Scienze naturali, Torino* 14(1): 259–266. *Symmoca hendrikseni*, *Symmoca suffumata*, *Dysspastus lilliput*, *Apatema apolausticum*.
- GOZMÁNY, L. 1997a: *Apatema sutteri* spec. nov. aus Griechenland (Insecta: Lepidoptera: Symmocidae). – *Reichenbachia* 32(16): 97–98. *Apatema sutteri*.
- GOZMÁNY, L. & SUTTER, R. 1997b: *Aprominta aperitta* spec. nov. aus Griechenland (Insecta: Lepidoptera: Autostichidae). – *Reichenbachia* 32(24): 151–152. *Aprominta aperitta*.
- GOZMÁNY, L., 2000a: Three new symmocid species from the Mediterranean region (Lepidoptera, Symmocidae). – *Bollettino del Museo regionale di Scienze naturali, Torino* 17(1): 281–286. *Aprominta marthae*, *Symmocoides ferreirae*, *Apatema acutivalva*.
- GOZMÁNY, L. 2000b: *Holcopogonidae*. *Microlepidoptera Palaearctica, Volume 10*. – Goecke & Evers, Keltern, 176 pp. *Hesperesta arabica*, *Holcopogon croesus*, *Cyallaraxis*, *Cyallaraxis cyrus*, *Cyallaraxis cambyses*, *Turatia striatula*, *Turatia tenebrata*, *Turatia iranica*, *Turatia arenacea*, *Turatia scutigera*, *Turatia chretieni*, *Heringita perarmata*.
- GOZMÁNY, L. 2000c: Two new symmocid species from Ios, Greece (Insecta: Lepidoptera: Symmocidae). – *Reichenbachia* 33(57): 429–432. *Symmoca sutteri*, *Dysspastus ios*.
- GOZMÁNY, L. 2000d: Two new holcopogonid species from Africa (Insecta, Lepidoptera, Holcopogonidae). – *Spixiana* 23(3): 279–281. *Turatia argillacea*, *Turatia turpicula*.

- GOZMÁNY, L. 2001. *Symmoca deprinsi* sp. n. and *Amselina olympi* from Asia Minor. (Lepidoptera: Symmocidae) – *Phegea* **29**(4): 121–124. *Symmoca deprinsi*.
- GOZMÁNY, L. 2002: Some Lecithocerid species from Morocco and the Middle East (Lepidoptera: Lecithoceridae). – *Shilap Revista de lepidopterologia* **30**(117): 33–38. *Centhomadarus derrai*, *Lecithocera ladrone*, *Torodora moerens*, *Torodora straminata*, *Phylarmonia filiale*.
- TOKÁR, Z. & GOZMÁNY, L. 2004a: Review of the Palaearctic species of *Dirhinosis* Rebel, 1905 (Lepidoptera, Gelechiidae). – *Acta zoologica Academiae scientiarum hungaricae* **50**(1): 63–75.
- GOZMÁNY, L. 2004b. Tineidae (Lepidoptera, Tineoidea). – *Esperiana Memoir* **1**: 51–64. *Dinica vulcanica*, *Criticonoma calligrapha*, *Ceratophaga neodryas*, *Tineomigma*, *Tineomigma transiens*, *Proterospastis brandbergica*, *Proterospastis platyphallos*, *Gephyristis magica*, *Neoepiscardia namibiae*, *Neoepiscardia bicornuta*, *Parapachtharthra euzona*, *Parapachtharthra meyi*, *Orocrypsona*, *Orocrypsona punctirama*, *Orocrypsona micraula*, *Orocrypsona periacantha*, *Orocrypsona rhyparala*, *Hapsifera euschema*.
- GOZMÁNY, L. & MEY, W. 2005. Eine neue Art der Familie Lecithoceridae aus der Türkei (Lepidoptera, Gelechiidae). – *Entomologische Nachrichten und Berichte* **49**: 127–128. *Lecithocera turcica*.
- GOZMÁNY, L. 2008: *Symmocidae. Microlepidoptera Palaearctica, Volume 13*. – Goecke & Evers, Keltern, 588 pp. *Dysallomima*, *Apateona*, *Serendipitia*, *Synchordaxis*, *Concordaxis*, *Orpecacantha*, *Aspronymph*, *Apatema acutivalva*, *Serendipitia sakuntala*, *Parasymmoca secreta*, *Symmoca mimetica*, *Symmoca stigmaphora*, *Symmoca manni*, *Symmoca shahriar*, *Symmoca ascalaphus*, *Symmoca euxantha*, *Symmoca squalida*, *Symmoca paghmana*, *Symmoca ronkayi*, *Symmoca arcuata*, *Symmoca sefidica*, *Symmoca multicrassa*, *Symmoca megalomera*, *Symmoca vojnitzi*, *Symmoca capnistis*, *Symmoca saracenic*, *Aprominta yatagan*, *Amselina adornata*, *Amselina manisadjiani*, *Amselina aspergata*, *Amselina amaura*, *Amselina odynera*, *Amselina stagonophora*, *Amselina africana*, *Symmocoides margaritis*, *Acrosyntaxis vartiani*, *Acrosyntaxis brandti*, *Acrosyntaxis ecclestis*, *Acrosyntaxis anasyra*, *Acrosyntaxis rhyparastis*, *Acrosyntaxis accretans*, *Acrosyntaxis aorista*, *Acrosyntaxis mahunkai*, *Acrosyntaxis micracantha*, *Acrosyntaxis cyclacantha*, *Acrosyntaxis anagramma*, *Acrosyntaxis astergyis*, *Synchordaxis synnepha*, *Concordaxis convergens*, *Metaxitagma monotona*, *Metaxitagma mauricum*, *Orpecacantha capnoptera*, *Orpecacantha opacogramma*, *Orpecacantha pardalis*, *Orpecacantha oxydata*, *Orpecacantha afghana*, *Orpecacantha multispina*, *Orpecovalva singularis*, *Aspronymph* *agapita*, *Dysspastus mucronatus*, *Dysspastus hebraicus*.
- GOZMÁNY, L. in press: *The Lepidoptera of Greece and Cyprus. Fauna Graeciae*. – Hellenic Zoological Society, Athens.

ALPHABETICAL LIST OF TAXA PROPOSED BY
DR LÁSZLÓ GOZMÁNY

Species-group names

- Acrocercops imperfecta* GOZMÁNY, 1960b: 420. HT: male, Egypt: "Sids", HNHM (Gracillariidae).
- Acrosyntaxis accretans* GOZMÁNY, 2008: 210. HT: male, Afghanistan: "Khurd-Kabul SO v.[on] Kabul", NHMW (Symmocidae).
- Acrosyntaxis anagramma* GOZMÁNY, 2008: 214. HT: male, Iran: "80 km v.[on] Teheran", NHMW (Symmocidae).
- Acrosyntaxis anasyra* GOZMÁNY, 2008: 209. HT: male, Afghanistan: "Bamian", NHMW (Symmocidae).
- Acrosyntaxis aorista* GOZMÁNY, 2008: 211. HT: male, Afghanistan: "40 km SW Kabul", NHMW (Symmocidae).
- Acrosyntaxis astergys* GOZMÁNY, 2008: 214. HT: female, Afghanistan: "Safed Koh, S-Seite Kotkai", SMK (Symmocidae).
- Acrosyntaxis brandti* GOZMÁNY, 2008: 207. HT: male, Iran: "Elbursgebirge Keredj", NRS (Symmocidae).
- Acrosyntaxis cyclacantha* GOZMÁNY, 2008: 213. HT: male, Iran: "Derbend, 25 km N v.[on] Teheran", NHMW (Symmocidae).
- Acrosyntaxis ecclestis* GOZMÁNY, 2008: 209. HT: male, Afghanistan: "Koh-i-Baba, S-Seite Panjao", SMK (Symmocidae).
- Acrosyntaxis mahunkai* GOZMÁNY, 2008: 211. HT: female, Afghanistan: "Kabulschlucht 22 km östl.[ich von] Kabul", SMK (Symmocidae).
- Acrosyntaxis micracantha* GOZMÁNY, 2008: 212. HT: male, Iran: "Straße Bandar-Abbas-Sirjan, km 40", SMK (Symmocidae).
- Acrosyntaxis rhyparastis* GOZMÁNY, 2008: 209. HT: male, Iran: "42 km WNW Djahrom", SMK (Symmocidae).
- Acrosyntaxis vartiani* GOZMÁNY, 2008: 204. HT: male, Iraq: "O v.[on] Rutba", NHMW (Symmocidae).
- Afghanotinea klapperichi* GOZMÁNY, 1959c: 344. HT: male, Afghanistan: "Nuristan, Bashgultal", HNHM (Tineidae).
- Afrocelestis evertata* GOZMÁNY, 1965c: 3. HT: male, Democratic Republic of Congo: "Elisabethville", MRAC (Tineidae).
- Afrocelestis inanis* GOZMÁNY, 1968b: 312. HT: male, Sierra Leone: "Sierra Leone", BMNH (Tineidae).
- Afrocelestis sacculata* GOZMÁNY, 1968b: 312. HT: male, Sierra Leone: "Sierra Leone", BMNH (Tineidae).
- Afrosymmoca seydeli* GOZMÁNY, 1966b: 74. HT: male, Democratic Republic of Congo: "Elisabethville", MRAC (Symmocidae).
- Afrosymmoca straminea* GOZMÁNY, 1966b: 75. HT: male, Democratic Republic of Congo: "Elisabethville", MRAC (Symmocidae).

- Amaloxestis astringens* GOZMÁNY, 1973b: 417. HT: male, Nepal: "Prov. Chisapani Garhi, Chisapani Garhi", ZSBS (Lecithoceridae).
- Amaloxestis nepalensis* GOZMÁNY, 1973b: 418. HT: male, Nepal: "Prov. Nr. 2 East, Jiri", ZSBS (Lecithoceridae).
- Ambloma klimeschi* GOZMÁNY, 1975a: 267. HT: male, Spain: "Ins. Canar., La Gomera, La Calera", Coll. KLIMESCH, Linz (Symmocidae).
- Amselina acantha* GOZMÁNY, 1963a: 107. HT: male, Italy: "Aritzio, Sardegna", Coll. AMSEL, Waldbronn (Symmocidae).
- Amselina adornata* GOZMÁNY, 2008: 175. HT: male, Iran: "Iran", HNHM (Symmocidae).
- Amselina africana* GOZMÁNY, 2008: 181. HT: female, Tunisia: "Tunis", ZMHU (Symmocidae).
- Amselina altitudinis* GOZMÁNY, 1962a: 62. HT: male, Spain: "Noguera, Albarracin", NHMW (Gelechiidae).
- Amselina amauro* GOZMÁNY, 2008: 179. HT: male, Afghanistan: "Paghman, 30 km NW v.[on] Kabul", NHMW (Symmocidae).
- Amselina aspergata* GOZMÁNY, 2008: 179. HT: male, Afghanistan: "Safed Koh, S-Seite Kotkai", SMK (Symmocidae).
- Amselina astuta* GOZMÁNY, 1961a: 102. HT: male, Spain: "Aragon, Albarracin", NHMW (Gelechiidae).
- Amselina burmanni* GOZMÁNY, 1962a: 61. HT: male, Spain: "Alfacar, Granada", Coll. BURMANN, Innsbruck (Gelechiidae).
- Amselina manisadjiani* GOZMÁNY, 2008: 178. HT: female, Turkey: "Mardin", ZMHU (Symmocidae).
- Amselina odynera* GOZMÁNY, 2008: 180. HT: male, Iran: "Straße Shiraz-Kazeroun Imam Sade", SMK (Symmocidae).
- Amselina olympi* GOZMÁNY, 1957b: 337. HT: male, Turkey: "Bithynia, Bolu", NHMW (Gelechiidae).
- Amselina parapsesta* GOZMÁNY, 1986: 204. HT: male, Turkey: "Asia min. Anatolia Kizilcahamam", Coll. GLASER, Vienna (Symmocidae).
- Amselina stagonophora* GOZMÁNY, 2008: 180. HT: female, Iran: "Miyani Kotal", SMK (Symmocidae).
- Anamimnesis bleszynskii* GOZMÁNY, 1978f: 144. HT: male, China: "West Tien-mu-shan Prov. Chekiang", MAK (Lecithoceridae).
- Ancystrocheira porphyrica* GOZMÁNY, 1969a: 292. HT: male, Madagascar: "Betroka", MNHN (Tineidae).
- Apatema acutivalva* GOZMÁNY, 2000a: 284. HT: male, Cyprus: "Troodos Gebirge Platres", Coll. ARENBERGER, Vienna (Symmocidae).
- Apatema acutivalva* GOZMÁNY, 2008: 61. HT: male, Cyprus: "Troodos Gebirge, Platres", Coll. ARENBERGER, Vienna (Symmocidae). Note: Redescription of *Apatema acutivalva* GOZMÁNY, 2000.
- Apatema apolausticum* GOZMÁNY, 1996: 263. HT: male, Romania: "Herkulesbad", NHMW (Symmocidae).
- Apatema hispanicum* GOZMÁNY, 1985c: 245. HT: male, Spain: "Andalucia Provincia Malaga Camino de Benahavis", Coll. TRAUGOTT-OLSTEN, Marbella (Symmocidae).

- Apatema inexpectatum* GOZMÁNY, 1988: 190. HT: male, Morocco: “Gr. Atlas Goundafa”, NHMW (Symmocidae).
- Apatema sutteri* GOZMÁNY, 1997a: 97. HT: male, Greece: “I.[nsl] Aegina, Marathonas”, Coll. SUTTER, Bitterfeld (Symmocidae).
- Apatetris agenjo* GOZMÁNY, 1954b: 282. HT: male, Spain: “Murcia, Alberca”, HNHM (Gelechiidae).
- Aphrodoxa astarte* GOZMÁNY, 1959c: 346. HT: male, Afghanistan: “Nuristan, Kutiau”, HNHM (Tineidae).
- Apiletria apaurta* GOZMÁNY, 1965a: 118. HT: female, Iraq: “Rayat”, Coll. WILTSHIRE, BMNH (Symmocidae).
- Apiletria artaxerxes* GOZMÁNY, 1965a: 111. HT: male, Iran: “Muk Pass, Fars”, Coll. AMSEL, (Symmocidae).
- Apiletria asirica* GOZMÁNY, 1982b: 347. HT: male, Saudi Arabia: “Asirgebirge Wadi Marah, 81 km s.[üdlich von] Biljurshi”, SMK (Symmocidae).
- Aprominta africana* GOZMÁNY, 1961a: 100. HT: male, Greece: “Kristallenia, Kreta”, NHMW (Gelechiidae).
- Aprominta afrogypta* GOZMÁNY, 1988: 180. HT: male, Morocco: “Ifrane”, MNHN (Symmocidae).
- Aprominta aga* GOZMÁNY, 1962c: 3. HT: male, Turkey: “Asia min. c., Anatolia c., Aksehir”, ZSBS (Gelechiidae).
- Aprominta aladdin* GOZMÁNY, 1963a: 100. HT: male, Syria: “60 km NO v. Ladikije”, NHMW (Symmocidae).
- Aprominta aperitta* GOZMÁNY, 1997b: 151. HT: male, Greece: “I.[nsl] Chios, Limnia [bei Volissos]”, Coll. SUTTER, Bitterfeld (Autostichidae).
- Aprominta arenbergeri* GOZMÁNY, 1968e: 23. HT: male, Turkey: “Asia minor, ndl. Tarsus”, Coll. ARENBERGER, Vienna (Symmocidae).
- Aprominta argonauta* GOZMÁNY, 1964d: 11. HT: male, Greece: “Insula Creta, Knossos”, Coll. KLIMESCH, Linz (Symmocidae).
- Aprominta australis* GOZMÁNY, 1966b: 73. HT: male, Guinea: “Coyah”, HNHM (Symmocidae).
- Aprominta gloriosa* GOZMÁNY, 1959b: 43. HT: male, Greece: “Pelop, Zachloru(Kalay)”, HNHM (Gelechiidae).
- Aprominta marthae* GOZMÁNY, 2000a: 281. HT: male, Turkey: “Anatolia mer. Alanya”, MRSN (Symmocidae).
- Aprominta nausikaa* GOZMÁNY, 1961a: 98. HT: male, Greece: “Attika, Leonis gr. ”, NHMW (Gelechiidae).
- Aprominta reisseri* GOZMÁNY, 1959b: 41. HT: male, Greece: “Insula Creta, Mt. Ida, Silva Rouva”, HNHM (Gelechiidae).
- Aprominta separata* GOZMÁNY, 1961a: 99. HT: male, Greece: “Kristallenia, Kreta”, NHMW (Gelechiidae).
- Aprominta xena* GOZMÁNY, 1959b: 43. HT: male, Greece: “Insula Creta, Hieraptera”, HNHM (Gelechiidae).
- Aprominta yatagan* GOZMÁNY, 2008: 168. HT: male, Turkey: “Asia min.[or], 40 km SW v.[on] Elazig”, NHMW (Symmocidae).

- Aristotelia (Xystophora) agasta* GOZMÁNY, 1954b: 277. HT: male, Hungary: "Nádasdy forest, Kaposvár, Com. Somogy", HNHM (Gelechiidae).
- Aristotelia (Xystophora) lepidolampra* GOZMÁNY, 1952b: 143. HT: unstated sex, Hungary: "Vörs: Diássziget (Kis-Balaton) Western", HNHM (Gelechiidae).
- Aristotelia (Xystophora) niphognatha* GOZMÁNY, 1953b: 485. HT: male, Hungary: "Bátorliget", HNHM (Gelechiidae).
- Arragonia anatolica* GOZMÁNY, 1986: 206. HT: male, Turkey: "Prov. Mersin Taurus 4 km NW Mut", Coll. DERRA, Bamberg (Holcopogonidae).
- Ascalenia satellita* GOZMÁNY, 1960b: 420. HT: female, Egypt: "Idfu", HNHM (Cosmopterygidae).
- Aspronympha agapita* GOZMÁNY, 2008: 246. HT: male, Afghanistan: "25 km N v.[on] Barikot", NHMW (Symmocidae).
- Bactra bánosii* GOZMÁNY, 1960b: 416. HT: male, Egypt: "Sohag", HNHM (Tortricidae).
- Borasia aegyptiaca* GOZMÁNY, 1959d: 363. HT: male, Egypt: "Marsa el Alam on the Red Sea", HNHM (Pyralidae).
- Bubulcellodes amseli* GOZMÁNY, 1954b: 279. HT: male, Spain: "Murcia, Alberca", HNHM (Holcopogonidae).
- Callocosmeta eupicta* GOZMÁNY, 1969a: 291. HT: male, Madagascar: "env. De Perinet, foret d'Analamazoatra", MNHN (Tineidae).
- Carodista afghana* GOZMÁNY, 1978f: 172. HT: male, Afghanistan: "SW v.[on] Kabul", NHMW (Lecithoceridae).
- Catabola abscondita* GOZMÁNY, 1960a: 111. HT: male, Israel: "Tel-Aviv (Düne)", HNHM (Tineidae).
- Catabola nuristanica* GOZMÁNY, 1959c: 344. HT: male, Afghanistan: "Nuristan, Bashgultal", HNHM (Tineidae).
- Catacreagra gracilis* GOZMÁNY, 1978f: 169. HT: male, Afghanistan: "Polichromri", SMK (Lecithoceridae).
- Cataxipha euxantha* GOZMÁNY, 1965b: 292. HT: male, Cameroon: "Adamaua, Poli, b. Garua", NHMW (Tineidae).
- Catazetema trivialis* GOZMÁNY, 1976: 113. HT: male, Democratic Republic of Congo: "Ht. Katanga Tshinkolobwe", MHNG (Tineidae).
- Celestica minuta* GOZMÁNY, 1965b: 262. HT: male, Ethiopia: "(Gamu-Gofa), Konso", Coll. RICHTER, Stuttgart (Tineidae).
- Centhomadarus derrai* GOZMÁNY, 2002: 33. HT: male, Morocco: "M.[oyen] Atlas Col du Zad", Coll. DERRA, Reckendorf (Lecithoceridae).
- Centhomadarus naumanni* GOZMÁNY, 1987: 613. HT: male, Afghanistan: "Nuristan: Bashgal vic. Barg-E-Matal, 3 km W (Seidental)", Coll. EICHLER, Wittenberg (Lecithoceridae).
- Ceratophaga neodryas* GOZMÁNY, 2004b: 53. HT: male, Namibia: "Brandberg, Mason Shelter", NHMW (Tineidae).
- Ceratophaga tenebrosa* GOZMÁNY, 1968a: 118. HT: male, Sierra Leone: "Sierra Leone", BMNH (Tineidae).
- Ceuthomadarus atlantis* GOZMÁNY, 1978f: 58. HT: female, Morocco: "Gr[oser]. Atlas, Goundafa", NHMW (Lecithoceridae).

- Charadraula cassandra* GOZMÁNY, 1967b: 275. HT: male, Syria: "Haleb", BMNH (Holcopogonidae).
- Chrysocrata coruscans* GOZMÁNY, 1969a: 293. HT: female, Madagascar: "Betroka", MNHN (Tineidae).
- Coleophora approximata* GOZMÁNY, 1956c: 418. HT: male, Hungary: "Budakeszi, Hársbokorhegy", HNHM (Coleophoridae).
- Coleophora pannonicella* GOZMÁNY, 1956c: 417. HT: male, Hungary: "Budakeszi, Hársbokorhegy", HNHM (Coleophoridae).
- Coleophora sergii* GOZMÁNY, 1956c: 415. HT: male, Hungary: "Budapest, Farkasvölgy", HNHM (Coleophoridae).
- Coleophora szekessyi* GOZMÁNY, 1956c: 416. HT: male, Hungary: "Budakeszi, Hársbokorhegy", HNHM (Coleophoridae).
- Concordaxis convergens* GOZMÁNY, 2008: 218. HT: male, Iran: "Balouchistan Bender Tschahbahar", NRS (Symmocidae).
- Cornussymmoca mongolica* GOZMÁNY, 1965e: 423. HT: male, Mongolia: "Südgobi aimak, Gurban sajchan ul, 30 km S v. somon Bulgan", HNHM (Symmocidae).
- Cosmopteryx superba* GOZMÁNY, 1960b: 419. HT: male, Egypt: "Sohag", HNHM (Cosmopterygidae).
- Craterombris resurgens* GOZMÁNY, 1969b: 282. HT: male, Tanzania: "Tanganyika, Usa river", HNHM (Tineidae).
- Criticonoma aspergata* GOZMÁNY, 1973c: 15. HT: male, Tanzania: "Usumbara Range, Sakarandi", ZSBS (Tineidae).
- Criticonoma calligrapta* GOZMÁNY, 2004b: 53. HT: male, Namibia: "Brandberg, Wasserfallfläche", NHMW (Tineidae).
- Criticonoma crassa* GOZMÁNY, 1973c: 14. HT: male, Democratic Republic of Congo: "Katanga, Elisabethville", HNHM (Tineidae).
- Criticonoma spinulosa* GOZMÁNY, 1965b: 293. HT: female, Ethiopia: "Gamu-Gofa, Konso", Coll. RICHTER, Stuttgart (Tineidae).
- Cyllaraxis cambyses* GOZMÁNY, 2000b: 59. HT: male, Iran: "Laristan Straße Bender-Abbas - Sardabad Sardze", NRS (Holcopogonidae).
- Cyllaraxis cyrus* GOZMÁNY, 2000b: 58. HT: male, Iran: "Beloutchistan Bender-Tchahbahar", NRS (Holcopogonidae).
- Dasyses archipis* GOZMÁNY, 1967c: 78. HT: male, Democratic Republic of Congo: "Elisabethville", MRAC (Tineidae).
- Dasyses centralis* GOZMÁNY, 1967c: 81. HT: female, Rwanda: "Ruanda: Kigali", MRAC (Tineidae).
- Dasyses colorata* GOZMÁNY, 1967c: 80. HT: female, Democratic Republic of Congo: "Eala", MRAC (Tineidae).
- Dasyses dinoptera* GOZMÁNY, 1967c: 83. HT: female, Democratic Republic of Congo: "Lusambo", MRAC (Tineidae).
- Dasyses nigerica* GOZMÁNY, 1968b: 329. HT: male, Nigeria: "N. Nigeria, Minna", BMNH (Tineidae).
- Dasyses obliterated* GOZMÁNY, 1968b: 330. HT: female, Zimbabwe: "Salisbury, Mashonaland", BMNH (Tineidae).

- Dasyses thanatis* GOZMÁNY, 1967c: 81. HT: female, Democratic Republic of Congo: “San-kuru: Katakó-Kombe”, MRAC (Tineidae).
- Deltoplastis lobigera* GOZMÁNY, 1978f: 228. HT: male, China: “West Tien-mu-shan Prov.[inz] Chekiang”, MAK (Lecithoceridae).
- Deltoplastis prionaspis* GOZMÁNY, 1978f: 227. HT: male, China: “Li-kiang Provinz Nord-Yuennan”, MAK (Lecithoceridae).
- Dinica diana* GOZMÁNY, 1966a: 60. HT: male, Uganda: “Semliki Forest”, BMNH (Tineidae).
- Dinica vulcanica* GOZMÁNY, 2004b: 52. HT: male, Namibia: “Brandberg, am Königstein”, NHMW (Tineidae).
- Donaspastus demon* GOZMÁNY, 1963a: 119. HT: male, France: “Hautes Alpes, L’Argentiére: La Bessée”, HNHM (Symmocidae).
- Donaspastus digitatus* GOZMÁNY, 1985c: 246. HT: male, Spain: “S. Nevada, Pt. Del Lobo”, Coll. BALDIZZONE, Asti (Symmocidae).
- Donaspastus djinn* GOZMÁNY, 1963a: 120. HT: female, Lebanon: “15 km O. von Batrun”, NHMW (Symmocidae).
- Donaspastus don* GOZMÁNY, 1963a: 118. HT: male, Spain: “Prov. Madrid, Escorial”, HNHM (Symmocidae).
- Donaspastus fallax* GOZMÁNY, 1961a: 103. HT: male, Spain: “Andalusia, Granada”, NHMW (Gelechiidae).
- Donaspastus liguricus* GOZMÁNY, 1977a: 91. HT: male, Italy: “Liguria Passo di Teglia”, Coll. JÄCKH, Hörmanshofen (Symmocidae).
- Donaspastus mediterraneus* GOZMÁNY, 1957b: 339. HT: male, Italy: “Sicilia, Palermo, S. Martino di Scala”, Coll. KLIMESCH, Linz (Gelechiidae).
- Donaspastus pannonicus* GOZMÁNY, 1952b: 142. HT: male, Hungary: “Vörs: Diássziget (Com. Zala)”, HNHM (Gelechiidae).
- Dyscordaxis pygmeus* GOZMÁNY, 1975b: 528. HT: male, Democratic Republic of Congo: “Ht. Katanga Tshinkolobwe”, MHNG (Symmocidae).
- Dysspastus baldizzonei* GOZMÁNY, 1977a: 94. HT: male, Greece: “Isola de Creta, Iraklion lux Amnisós”, Coll. BALDIZZONE, Asti (Symmocidae).
- Dysspastus cinerascens* GOZMÁNY, 1968e: 26. HT: male, Turkey: “Asia minor, Tekir Tepesi, Taurus”, Coll. ARENBERGER, Vienna (Symmocidae).
- Dysspastus hartigi* GOZMÁNY, 1977a: 95. HT: male, Italy: “Lucania, M.te Vulture dint. Laghi di Monticchio”, Coll. HARTIG, MRSN (Symmocidae).
- Dysspastus hebraicus* GOZMÁNY, 2008: 256. HT: female, Israel: “Yavne Schinus terebinthifolia”, Coll. SAUTER, Illnau (Symmocidae).
- Dysspastus ios* GOZMÁNY, 2000c: 430. HT: male, Greece: “ [Island] Ios, Ormos Gialos”, DEI (Symmocidae).
- Dysspastus lilliput* GOZMÁNY, 1996: 262. HT: male, Malta: “Melliecha Bay Ghadira”, ZMC (Symmocidae).
- Dysspastus mucronatus* GOZMÁNY, 2008: 255. HT: male, Iran: “Fars Strasse Chiraz - Kazerun Fort Mian-Kotal”, NRS (Symmocidae).
- Dysspastus uncinatus* GOZMÁNY, 1977a: 93. HT: male, France: “Nice/LaTurbie”, Coll. GLASER, Vienna (Symmocidae).

- Eceptamena esotera* GOZMÁNY, 1968b: 313. HT: male, Sierra Leone: “Sierra Leone”, BMNH (Tineidae).
- Ectabola extans* GOZMÁNY, 1976: 118. HT: male, Democratic Republic of Congo: “Ht. Katanga Tshinkolobwe”, MHNG (Tineidae).
- Ectabola protracta* GOZMÁNY, 1966c: 260. HT: male, Central African Republic: “Bangui on the Ubangi”, MNHN (Tineidae).
- Elachista edithae* GOZMÁNY, 1952a: 380. HT: male, Croatia: “Grado, Dalmatia”, HNHM (Elachistidae).
- Elachista infamiliaris* GOZMÁNY, 1957a: 134. HT: male, Hungary: “Budapest, Farkas-völgy”, HNHM (Elachistidae).
- Ellochotis ectocharis* GOZMÁNY, 1976: 122. HT: male, Mozambique: “Makulane”, MHNG (Tineidae).
- Ellochotis exilis* GOZMÁNY, 1973c: 129. HT: male, Republic of South Africa: “Cape Province, Wellington”, BMNH (Tineidae).
- Emblematodes aberrans* GOZMÁNY, 1966a: 57. HT: male, Uganda: “Bandibugyo”, BMNH (Tineidae).
- Endeixis exalata* GOZMÁNY, 1976: 114. HT: male, Democratic Republic of Congo: “Ht. Katanga Tshinkolobwe”, MHNG (Tineidae).
- Epanastasis arenbergerorum* GOZMÁNY, 1988: 184. HT: female, Tunisia: “Maktar foret de La Kesra”, Coll. ARENBERGER, Vienna (Symmocidae).
- Epanastasis enigmatica* GOZMÁNY, 1964a: 123. HT: male, Algeria: “Guelt-es-Stel”, NHMW (Autostichidae).
- Epanastasis eremicola* GOZMÁNY, 1988: 184. HT: male, Libya: “Gharian Wadi El Hira”, ZMC (Symmocidae).
- Epanastasis eupracta* GOZMÁNY, 1988: 185. HT: male, Spain: “Canary Isl. Gr. Canaria Los Tilos Moya”, ZMC (Symmocidae).
- Epanastasis excellens* GOZMÁNY, 1977a: 96. HT: male, Spain: “Ins. Canar. Gran Canaria Las Palmas”, Coll. KLIMESCH, Linz (Symmocidae).
- Epanastasis extricata* GOZMÁNY, 1964a: 120. HT: male, Spain: “Gran Canaria, Las Palmas”, HNHM (Autostichidae).
- Epanastasis friedeli* GOZMÁNY, 1988: 183. HT: male, Morocco: “Hte. Atlas Oukastrasse”, Coll. BURMANN, Innsbruck (Symmocidae).
- Epanastasis tunesica* GOZMÁNY, 1988: 181. HT: male, Tunisia: “Maktar foret de La Kesra”, Coll. ARENBERGER, Vienna (Symmocidae).
- Epermenia notodoxa* GOZMÁNY, 1952a: 382. HT: male, Croatia: “Fiume, Tersato”, HNHM (Epermeniidae).
- Episcardia incerta* GOZMÁNY, 1960a: 114. HT: female, Spain: “Murcia, Alberca”, HNHM (Tineidae).
- Episcardia angulivalva* GOZMÁNY, 1965b: 272. HT: male, Republic of South Africa: “Donkerhoek”, HNHM (Tineidae).
- Episcardia biclavata* GOZMÁNY, 1968a: 136. HT: male, Malawi: “Mt. Mlanje, Nyasaland”, BMNH (Tineidae).
- Episcardia catharinae* GOZMÁNY, 1968a: 136. HT: male, Republic of South Africa: “Blaauwkraantz R. et Tugela R. Junction, Natal”, BMNH (Tineidae).

- Episcardia crassivalva* GOZMÁNY, 1968a: 127. HT: male, Kenya: "Tanganyika, Nata", BMNH (Tineidae).
- Episcardia creagra* GOZMÁNY, 1968a: 134. HT: male, Gambia: "Bathurst", BMNH (Tineidae).
- Episcardia cristata* GOZMÁNY, 1967a: 117. HT: male, Sudan: "or. Kassala Prov. Erkowit", ZSBS (Tineidae).
- Episcardia cuspidata* GOZMÁNY, 1968a: 132. HT: male, Sierra Leone: "Sierra Leone", BMNH (Tineidae).
- Episcardia cyclivalva* GOZMÁNY, 1969b: 290. HT: male, Tanzania: "Tanganyika, Usa river", HNHM (Tineidae).
- Episcardia decipiens* GOZMÁNY, 1967c: 46. HT: male, Democratic Republic of Congo: "Elisabethville", MRAC (Tineidae).
- Episcardia ectofurca* GOZMÁNY, 1965b: 274. HT: male, Republic of South Africa: "Eshowe", DEI (Tineidae).
- Episcardia effulgens* GOZMÁNY, 1965b: 273. HT: male, Republic of South Africa: "Eshowe", DEI (Tineidae).
- Episcardia endroedyi* GOZMÁNY, 1966d: 448. HT: male, Ghana: "Kumashi Niasu", [HNHM] Note: In the paper, there is no indication to where the types were deposited. (Tineidae).
- Episcardia ensigera* GOZMÁNY, 1966a: 66. HT: male, Uganda: "Semliki Forest", BMNH (Tineidae).
- Episcardia epiforma* GOZMÁNY, 1967c: 46. HT: male, Democratic Republic of Congo: "Elisabethville", MRAC (Tineidae).
- Episcardia epixena* GOZMÁNY, 1966a: 64. HT: male, Uganda: "Ibanda", BMNH (Tineidae).
- Episcardia exarata* GOZMÁNY, 1968a: 136. HT: male, Zimbabwe: "Salisbury, Mashonaland", BMNH (Tineidae).
- Episcardia exiguens* GOZMÁNY, 1967a: 101. HT: male, Tanzania: "Tanganyika-Terr., Massasi", NHMW (Tineidae).
- Episcardia extraphalla* GOZMÁNY, 1966a: 66. HT: male, Uganda: "Semliki Forest", BMNH (Tineidae).
- Episcardia fletcheri* GOZMÁNY, 1966a: 64. HT: male, Uganda: "Bandibugyo", BMNH (Tineidae).
- Episcardia forficula* GOZMÁNY, 1968a: 134. HT: male, Sierra Leone: "Sierra Leone", BMNH (Tineidae).
- Episcardia gypsoptera* GOZMÁNY, 1968a: 128. HT: female, Republic of South Africa: "Blaauwkraantz R. et Tugela R. junction, Natal", BMNH (Tineidae).
- Episcardia jansei* GOZMÁNY, 1965b: 272. HT: male, Republic of South Africa: "Pretoria", HNHM (Tineidae).
- Episcardia magnifica* GOZMÁNY, 1967c: 48. HT: male, Democratic Republic of Congo: "Elisabethville", MRAC (Tineidae).
- Episcardia mimetica* GOZMÁNY, 1959c: 347. HT: male, Afghanistan: "Umgeb. v. Kabul", HNHM (Tineidae).

- Episcardia montanata* GOZMÁNY, 1968a: 132. HT: male, Malawi: "Mt. Mlanje, Nyasaland", BMNH (Tineidae).
- Episcardia nagy* GOZMÁNY, 1969b: 285. HT: male, Tanzania: "Tanganyika, Usa river", HNHM (Tineidae).
- Episcardia nigralba* GOZMÁNY, 1968a: 130. HT: male, Nigeria: "Minna", BMNH (Tineidae).
- Episcardia paramecis* GOZMÁNY, 1969b: 285. HT: male, Republic of South Africa: "Waterval onder", HNHM (Tineidae).
- Episcardia pectinigera* GOZMÁNY, 1969b: 285. HT: male, Tanzania: "Tanganyika, Usa river", HNHM (Tineidae).
- Episcardia perinipha* GOZMÁNY, 1968a: 128. HT: male, Republic of South Africa: "Kimbolton, Estcourt, Weenen, Natal", BMNH (Tineidae).
- Episcardia phlegethon* GOZMÁNY, 1968a: 130. HT: male, Nigeria: "N. Nigeria, Baro", BMNH (Tineidae).
- Episcardia pyroceps* GOZMÁNY, 1967a: 103. HT: male, Tanzania: "Tanganyika-Terr., Kigonsera", NHMW (Tineidae).
- Episcardia pyrochra* GOZMÁNY, 1965b: 275. HT: male, Sudan: "Or. Kassala Prov. Erkowit", Coll. REMANE, ZSBS (Tineidae).
- Episcardia rhodesica* GOZMÁNY, 1967e: 2. HT: male, Zimbabwe: "Chirundu bridge, Zambesi river", NMR (Tineidae).
- Episcardia saskai* GOZMÁNY, 1969b: 287. HT: male, Tanzania: "Tanganyika, Usa river", HNHM (Tineidae).
- Episcardia sinuosa* GOZMÁNY, 1966a: 66. HT: male, Uganda: "Semliki Forest", BMNH (Tineidae).
- Episcardia spatulata* GOZMÁNY, 1967a: 102. HT: male, [Tanzania: "Tanganyika-Terr. Songea"], NHMW (Tineidae). Note: The data of the holotype is given in GOZMÁNY 1968b: 334.
- Episcardia spinifurca* GOZMÁNY, 1969c: 297. HT: male, Ghana: "Africa, Banda-Nkwanta", HNHM (Tineidae).
- Episcardia szunyogh* GOZMÁNY, 1969b: 289. HT: male, Tanzania: "Tanganyika, Usa river", HNHM (Tineidae).
- Episcardia torrifacta* GOZMÁNY, 1965b: 274. HT: male, Ethiopia: "Abyssinia, Harrar", HNHM (Tineidae).
- Episcardia truncata* GOZMÁNY, 1966c: 262. HT: male, Central African Republic: "Bangui on the Ubangi", MNHN (Tineidae).
- Eremica effendi* GOZMÁNY, 1963a: 123. HT: male, Iran: "Shiraz", Coll. WILTSHIRE, BMNH (Symmocidae).
- Eremica emir* GOZMÁNY, 1961a: 104. HT: male, Turkey: "Asia min. c. Ak-Ch.-Tschiftlik", NHMW (Gelechiidae).
- Eremica eremita* GOZMÁNY, 1963a: 122. ST: male, Iran: "Pir-i-zan (Iran)", Coll. WILTSHIRE, BMNH (Symmocidae).
- Eremica kasyi* GOZMÁNY, 1961c: 311. HT: male, Macedonia: "Treskaschlucht (Anfang) bei Skopje", NHMW (Gelechiidae).

- Eremica klimeschi* GOZMÁNY, 1957b: 335. HT: male, Italy: "Sicilia, Mistretta, Mercuore", HNHM (Gelechiidae).
- Eremica pantsa* GOZMÁNY, 1963a: 126. HT: male, Macedonia: "Sv. Ras.(Sveti Rasmus, Lake Ochrid, Yugoslavia)", Coll. KLIMESCH, Linz (Symmocidae).
- Eremica wiltshirei* GOZMÁNY, 1963a: 125. HT: female, Iran: "Shiraz Mts., Fars", Coll. WILTSHIRE, BMNH (Symmocidae).
- Eremicamima minorita* GOZMÁNY, 1968e: 24. HT: male, Turkey: "Anatolia, Egridir", Coll. ARENBERGER, Vienna (Symmocidae).
- Eremicamura mercuriata* GOZMÁNY, 1962c: 5. HT: male, Russia: "Amur, Asia or.", ZSBS (Gelechiidae).
- Eridachtha guttifera* GOZMÁNY, 1973b: 432. HT: male, Nepal: "Prov. Nr. 3 East, Jubing", ZSBS (Lecithoceridae).
- Eridachtha kaysella* GOZMÁNY, 1978f: 165. HT: male, Afghanistan: "Paghman, 30 km NW v.[on] Kabul", NHMW (Lecithoceridae).
- Ethmia ethnica* GOZMÁNY, 1956c: 415. HT: female, Romania: "Ineu (Borosjenő), Transylvania", HNHM (Oecophoridae).
- Etnodona episcardina* GOZMÁNY, 1965b: 264. HT: male, Republic of Congo: "Parc of Orstrom, Brazzaville", HNHM (Tineidae).
- Etnodona esoterica* GOZMÁNY, 1966a: 57. HT: male, Uganda: "Bandibugyo", BMNH (Tineidae).
- Etnodona flaveata* GOZMÁNY, 1968a: 138. HT: male, Republic of South Africa: "Annshaw, King Williamstown, Cape Colony", BMNH (Tineidae).
- Euphydryas matura ornivora* GOZMÁNY, 1968c: 136. ST: males, females, Hungary: "Budai-hegység", HNHM (Nymphalidae). Note: The name *ornivora* was introduced as a subspecies of *Euphydryas matura* (LINNAEUS, 1758) under the authorship of "Varga" by GOZMÁNY (1968c). Five years subsequent to GOZMÁNY's nomenclatural action the taxon *Euphydryas matura ornivora* was described by VARGA himself (VARGA & SÁNTHA 1973: 227). The text composition and the style of the two authors are completely different, therefore it can be excluded that the first *ornivora* description originates from VARGA.
- Eupista (Coleophora) edithae* GOZMÁNY, 1951b: 69. HT: male/female, Hungary: "Farkasvölgy, Budapest", HNHM (Coleophoridae).
- Eupista etelka* GOZMÁNY, 1954b: 281. HT: male, Hungary: "Uzsa, Bakony Mts", HNHM (Coleophoridae).
- Eupista eupepla* GOZMÁNY, 1954b: 281. HT: male, Hungary: "P. Peszér, Great Plains", HNHM (Coleophoridae).
- Eupista hungariae* GOZMÁNY, 1955a: 231. HT: male, Hungary: "shore of Lake Velence, near Pákozd", HNHM (Coleophoridae).
- Eupista interrupta* GOZMÁNY, 1955a: 231. HT: male, Croatia: "Zengg (Dalmatia)", HNHM (Coleophoridae).
- Euplexia lucipara* ab. *ascripta* GOZMÁNY, 1947c: 56. HT: male, Hungary: "Zugliget, Budapest", HNHM (Noctuidae).
- Eurodachtha nigralba* GOZMÁNY, 1978f: 159. HT: female, Syria: "60 km NO von Ladikije", NHMW (Lecithoceridae).

- Exoplisia monopis* GOZMÁNY, 1976: 112. HT: male, Democratic Republic of Congo: “Ht. Katanga Tshinkolobwe”, MHNG (Tineidae).
- Exorgana iranica* GOZMÁNY, 1957b: 345. HT: male, Iran: “Poin Schahkuch, Nord Perisien”, HNHM (Gelechiidae).
- Exotaxa estimata* GOZMÁNY, 1965d: 419. HT: male, Kenya: “Arusha”, HNHM (Tineidae).
- Fabriciana niobe zemplenensis* GOZMÁNY, 1968c: 126. ST: males, females, Hungary, Slovakia: “A Középhegységben ... Északi-Kárpátok”, HNHM (Nymphalidae). Note: The name *zemplenensis* was introduced under the authorship of “Varga” as a subspecies of *Fabriciana niobe* (LINNAEUS, 1758) by GOZMÁNY (1968c). There was no subsequent description of *zemplenensis* by the proposed author.
- Frisilia chinensis* GOZMÁNY, 1978f: 129. HT: female, China: “Kwanshien China”, BMNH (Lecithoceridae).
- Galachrysis armata* GOZMÁNY, 1968b: 315. HT: male, Sierra Leone: “Sierra Leone”, BMNH (Tineidae).
- Gephyristis magica* GOZMÁNY, 2004b: 55. HT: female, Namibia: “Brandberg, Wasserfallfläche”, NHMW (Tineidae).
- Gigantoletria amseli* GOZMÁNY, 1963a: 73. HT: female, Iran: “Shiraz, Fars”, Coll. AMSEL, Waldbronn (Symmocidae).
- Gigantoletria dentulata* GOZMÁNY, 1967b: 273. HT: male, Algeria: “Aflou, Prov. D’Oran”, BMNH (Holcopogonidae).
- Glyphipteryx nattani* GOZMÁNY, 1954b: 277. HT: male, Hungary: “Kislaki erdő, on Prunus spinosa, Kaposvár”, HNHM (Glyphipterigidae).
- Gnorimoschema census* GOZMÁNY, 1954b: 278. HT: female, Hungary: “Hársborkorhegy, Budapest”, HNHM (Gelechiidae).
- Gnorimoschema infallax* GOZMÁNY, 1960b: 417. HT: male, Egypt: “Hurghada, Red Sea”, HNHM (Gelechiidae).
- Gnorimoschema tractatum* GOZMÁNY, 1960b: 418. HT: male, Egypt: “Kom Osim, Distr. Fayum”, HNHM (Gelechiidae).
- Gobiletria kaszabi* GOZMÁNY, 1964b: 461. HT: female, Mongolia: “Eastgobi aimak, Cagan Elis, 30 km S of Zuun Bajan”, HNHM (Symmocidae).
- Halolaguna subluxata* GOZMÁNY, 1978f: 238. HT: male, China: “Lungtan b.[ei] Nanking Prov.[inz] Kiangsu”, MAK (Lecithoceridae).
- Hamartema marthae* GOZMÁNY, 1957b: 339. HT: female, Spain: “S. Gredos, Hoyos, D. Esp. Cast(ilia)”, NHMW (Gelechiidae).
- Hapsifera cervina* GOZMÁNY, 1965b: 287. HT: male, Zimbabwe: “Mazoe”, DEI (Tineidae).
- Hapsifera compressa* GOZMÁNY, 1965b: 289. HT: male, Ethiopia: “(Kaffa) Gembi”, Coll. RICHTER, Stuttgart (Tineidae).
- Hapsifera equatorialis* GOZMÁNY, 1967c: 75. HT: male, Democratic Republic of Congo: “Eala”, MRAC (Tineidae).
- Hapsifera euschema* GOZMÁNY, 2004b: 59. HT: male, Namibia: “Brandberg”, NHMW (Tineidae).
- Hapsifera gypsophaea* GOZMÁNY, 1965b: 285. HT: male, Ethiopia: “Gamu-Gofa, Konso”, Coll. RICHTER, Stuttgart (Tineidae).

- Hapsifera hastata* GOZMÁNY, 1969b: 293. HT: male, Tanzania: “Tanganyika, Usa river”, HNHM (Tineidae).
- Hapsifera hilaris* GOZMÁNY, 1965d: 417. HT: male, Kenya: “Tanganyika, Nata”, [HNHM] (Tineidae).
- Hapsifera lecithala* GOZMÁNY, 1973c: 162. HT: male, Tanzania: “Dodoma, 50 miles south of”, HNHM (Tineidae).
- Hapsifera lutea* GOZMÁNY, 1967c: 68. HT: female, Democratic Republic of Congo: “Boma”, MRAC (Tineidae).
- Hapsifera luteata* GOZMÁNY, 1965b: 286. HT: male, Senegal: “env. Dakar”, Coll. RUNG, MNHN (Tineidae).
- Hapsifera niphoxantha* GOZMÁNY, 1965b: 285. HT: female, Senegal: “env. Dakar”, Coll. RUNG, MNHN (Tineidae).
- Hapsifera pachypsaltis* GOZMÁNY, 1965b: 289. HT: male, Ethiopia: “(Kaffa) Ghimira”, Coll. RICHTER, Stuttgart (Tineidae).
- Hapsifera paraglareosa* GOZMÁNY, 1968b: 327. HT: female, Kenya: “Shika”, BMNH (Tineidae).
- Hapsifera pseudoglebata* GOZMÁNY, 1967c: 69. HT: male, Rwanda: “Ruanda: Kigali”, MRAC (Tineidae).
- Hapsifera refalcata* GOZMÁNY, 1967c: 75. HT: male, Democratic Republic of Congo: “Uele: Paulis”, MRAC (Tineidae).
- Hapsifera richteri* GOZMÁNY, 1965b: 288. HT: female, Ethiopia: “Gamu-Gofa, Konso”, Coll. RICHTER, Stuttgart (Tineidae).
- Hapsifera scutigera* GOZMÁNY, 1967c: 72. HT: female, Democratic Republic of Congo: “Elisabethville”, MRAC (Tineidae).
- Hapsifera seydeli* GOZMÁNY, 1967c: 71. HT: unstated sex, Democratic Republic of Congo: “Katanga”, MRAC (Tineidae).
- Hecestoptera kyra* GOZMÁNY, 1961a: 101. HT: male, Turkey: “Kurdistan, Wan Umgeb.”, NHMW (Gelechiidae).
- Hemimene querceti* GOZMÁNY, 1957a: 133. HT: male, Hungary: “Budakeszi, Hársbokor-hegy (in the vicinity of Budapest)”, HNHM (Tortricidae).
- Heringita perarmata* GOZMÁNY, 2000b: 80. HT: male, Libya: “Cyreneica, R.[egale] U.[fficio] Agrario P.[orto] Bardia”, BMNH (Holcopogonidae).
- Hesperesta arabica* GOZMÁNY, 2000b: 40. HT: male, Saudi Arabia: “Mahidh”, BMNH (Holcopogonidae).
- Heterographis eremita* GOZMÁNY, 1951a: 22. ST: male, female, Lybia and Tunisia: “Tripolitania” (male) and “Gafsa” (female), HNHM (Phycitidae).
- Heterostasis extricata* GOZMÁNY, 1965c: 2. HT: male, Democratic Republic of Congo: “Elisabethville”, MRAC (Tineidae).
- Hieronala huri* GOZMÁNY, 1963a: 104. HT: male, Afghanistan: “Sarobi”, Coll. AMSEL, Waldbronn (Symmocidae).
- Hilaroptera viettei* GOZMÁNY, 1969a: 288. HT: male, Madagascar: “Amplomita est Belanitra, dct Ambatolampy”, MNHN (Tineidae).

- Hipparchia syriaca rebeli* GOZMÁNY, 1968c: 184. ST: males, females, Romania: “Herkulesfürdő, Mehádia, Ferencfalva”, HNHM (Satyridae). Note: The name *rebeli* was introduced under the suggested authorship of “Varga” as a subspecies of *Hipparchia aelia* (HOFFMANNSEGG, 1804) by GOZMÁNY (1968c), but there was no subsequent *rebeli* description by the proposed author. The authorship of the name has already been attributed to GOZMÁNY by KUDRNA (1977: 37).
- Histiopalpa fortunata* GOZMÁNY, 1965b: 278. HT: male, Guinea: “Siguirí”, HNHM (Tineidae).
- Hoenea helenae* GOZMÁNY, 1970c: 215. HT: male, China: “Prov. N-Yünnan, Li-Kiang”, MAK (Lecithoceridae).
- Holcopogon croesus* GOZMÁNY, 2000b: 52. HT: male, Lebanon: “5 km NO. Von Beirut”, NHMW (Holcopogonidae).
- Holcopogon glaserorum* GOZMÁNY, 1985c: 247. HT: male, Spain: “Prov. Malaga Strasse Tarifa - Algeciras 14 km westl. Algec.”, Coll. GLASER, Vienna (Holcopogonidae).
- Holoscolia homaima* GOZMÁNY, 1954b: 280. HT: male, Albania: “Mt. Korab, Albania”, HNHM (Oecophoridae).
- Homaloxestis cicatrix* GOZMÁNY, 1973b: 415. HT: male, Nepal: “Rapti Tal, Monahari Khola, Belwa”, ZSBS (Lecithoceridae).
- Homaloxestis croceata* GOZMÁNY, 1978f: 73. HT: female, China: “Lungtan b.[ei] Nanking Prov.[inz] Kiangsu”, MGAB (Lecithoceridae).
- Homaloxestis hades* GOZMÁNY, 1978f: 66. HT: male, Turkey: “Taurus c.[entralis], Marasch”, ZSBS (Lecithoceridae).
- Homaloxestis hesperis* GOZMÁNY, 1978f: 74. HT: female, China: “Pehlingtin”, BMNH (Lecithoceridae).
- Homaloxestis hilaris* GOZMÁNY, 1978f: 70. HT: male, China: “West Tien-mu-shan Prov. Chekiang”, MAK (Lecithoceridae).
- Homaloxestis horridens* GOZMÁNY, 1973b: 415. HT: male, Nepal: “Rapti Tal, Monahari Khola, Belwa”, ZSBS (Lecithoceridae).
- Homaloxestis mucroraphis* GOZMÁNY, 1978f: 71. HT: female, China: “Li-kiang Provinz Nord-Yuennan”, MAK (Lecithoceridae).
- Hoplocentra mucronata* GOZMÁNY, 1968b: 318. HT: male, Uganda: “Mabira Forest, Chagwe”, BMNH (Tineidae).
- Hyperbola bradleyi* GOZMÁNY, 1966a: 62. HT: male, Uganda: “Semliki Forest”, BMNH (Tineidae).
- Hyperbola hemispina* GOZMÁNY, 1969b: 285. HT: male, Tanzania: “Tanganyika, Usa river”, HNHM (Tineidae).
- Hyperbola hesperis* GOZMÁNY, 1967a: 115. HT: male, Zambia: “Nkana, N. Rhod.”, TM (Tineidae).
- Hyperbola homogena* GOZMÁNY, 1967a: 116. HT: male, Zambia: “Nkana, N. Rhod.”, TM (Tineidae).
- Hyperbola mellichroa* GOZMÁNY, 1968a: 126. HT: male, Zimbabwe: “Salisbury, Mashonaland”, BMNH (Tineidae).
- Hyperbola primoti* GOZMÁNY, 1966c: 261. HT: male, Central African Republic: “Bangui on the Ubangi”, MNHN (Tineidae).

- Hyperbola zicsii* GOZMÁNY, 1965b: 271. HT:(female), Republic of Congo: "IRHO Institute, Loudima", HNHM (Tineidae).
- Hyperochtha hoplophora* GOZMÁNY, 1973b: 440. HT: male, Nepal: "Kathmandu Valley, Godavari", ZSBS (Lecithoceridae).
- Ilionarsis foeldvarii* GOZMÁNY, 1959d: 369. HT: male, Egypt: "Marsa el Alam on the Red Sea", HNHM (Holcopogonidae).
- Ilionarsis serratina* GOZMÁNY, 1967b: 276. HT: male, Algeria: "Prov D'Oran, Aflou", BMNH (Holcopogonidae).
- Ilioparsis effulgens* GOZMÁNY, 1973b: 427. HT: male, Nepal: "Prov. Nr. 3 East Bujan, Dudh Kosi Tal", ZSBS (Lecithoceridae).
- Illahasis virgo* GOZMÁNY, 1959b: 46. HT: male, Greece: "Insula Creta, Assites", HNHM (Gelechiidae).
- Infurcitinea captans* GOZMÁNY, 1960a: 109. HT: male, Slovenia: "Carniolia, Wippach", HNHM (Tineidae).
- Infurcitinea finalis* GOZMÁNY, 1959a: 317. HT: male, Hungary: "Kaposvár, Com. Somogy", HNHM (Tineidae).
- Infurcitinea minuscula* GOZMÁNY, 1960a: 109. HT: male, Spain: "Chiclana", HNHM (Tineidae).
- Iphiclides podalirius intermedia* GOZMÁNY, 1968c: 54. ST: males, females, Hungary: "Magyarország", HNHM (Papilionidae). Note: The name *intermedia* was originally proposed by GRUND (1908a) as an infrasubspecific variety for the second generation of *Papilio podalirius* LINNAEUS, 1758 appearing in the Zagreb region (ROSEN 1929: 14), therefore it did not become available (ICZN Article 50.3.1) until GOZMÁNY (1968c) used *intermedia* as a subspecific name, therefore it became available under his authorship.
- Isophrictis impugnata* GOZMÁNY, 1957a: 131. HT: male, Spain: "Chiclana", HNHM (Gelechiidae).
- Iwaruna heringi* GOZMÁNY, 1957a: 126. HT: male, Croatia: "Pola, Istria", HNHM (Gelechiidae).
- Lazocatena mira* GOZMÁNY, 1959c: 351. HT: male, Afghanistan: "Nuristan, Kamu, Bashgultal", HNHM (Tineidae).
- Lecithocera amseli* GOZMÁNY, 1978f: 104. HT: male, China: "Li-kiang Provinz Nord-Yunnan", MAK (Lecithoceridae).
- Lecithocera anatolica* GOZMÁNY, 1978f: 94. HT: male, Turkey: "Marasch", MGAB (Lecithoceridae).
- Lecithocera aspergata* GOZMÁNY, 1973b: 425. HT: male, Nepal: "Rapti Tal, Monahari Khola, Belwa", ZSBS (Lecithoceridae).
- Lecithocera calochalca* GOZMÁNY, 1978f: 108. HT: male, India: "Sikkim, Kurseong", BMNH (Lecithoceridae).
- Lecithocera catacnepha* GOZMÁNY, 1973b: 426. HT: male, Nepal: "Rapti Tal, Monahari Khola, Belwa", ZSBS (Lecithoceridae).
- Lecithocera cinnamomea* GOZMÁNY, 1978f: 104. HT: female, India: "Darjeel.[ing]", MGAB (Lecithoceridae).

- Lecithocera dierli* GOZMÁNY, 1973b: 418. HT: male, Nepal: "Kathmandu-Chauni", ZSBS (Lecithoceridae).
- Lecithocera echinata* GOZMÁNY, 1978f: 96. HT: male, Afghanistan: "Kabul", NHMW (Lecithoceridae).
- Lecithocera flavicosta* GOZMÁNY, 1973b: 424. HT: male, Nepal: "Prov. Chisapani Garhi, Chisapani Garhi", ZSBS (Lecithoceridae).
- Lecithocera flavofusa* GOZMÁNY, 1973b: 419. HT: male, Nepal: "Prov. Nr. 3 East Bujan, Dudh Kosi Tal", ZSBS (Lecithoceridae).
- Lecithocera graphata* GOZMÁNY, 1978f: 98. HT: male, Nepal: "Adhabar, Terai Forest", EIHU (Lecithoceridae).
- Lecithocera iodocarpha* GOZMÁNY, 1978f: 114. HT: male, China: "West Tien-mu-shan Prov. Chekiang", MAK (Lecithoceridae).
- Lecithocera ladrone* GOZMÁNY, 2002: 34. HT: male, India: "Himahal Pradesh Parvati Valley 4 km n[ord]ö[stlich] Bhutar", Coll. DERRA, Reckendorf (Lecithoceridae).
- Lecithocera longivalva* GOZMÁNY, 1978f: 105. HT: male, China: "Li-kiang Provinz Nord-Yuennan", MAK (Lecithoceridae).
- Lecithocera melliflua* GOZMÁNY, 1978f: 106. HT: male, China: "Chang-Yang, Ichang", BMNH (Lecithoceridae).
- Lecithocera meyricki* GOZMÁNY, 1978f: 100. HT: male, China: "Tai-shan. Prov. Shantung", MGAB (Lecithoceridae).
- Lecithocera nepalica* GOZMÁNY, 1973b: 421. HT: male, Nepal: "Prov. Nr. 3 East, Jubing", ZSBS (Lecithoceridae).
- Lecithocera nepheloschema* GOZMÁNY, 1973b: 423. HT: male, Nepal: "Prov. Nr. 3 East, Jubing", ZSBS (Lecithoceridae).
- Lecithocera paraulias* GOZMÁNY, 1978f: 114. HT: male, China: "West Tien-mu-shan Prov. Chekiang", MAK (Lecithoceridae).
- Lecithocera parenthesis* GOZMÁNY, 1973b: 422. HT: male, Nepal: "Prov. Nr. 2 East, Jiri", ZSBS (Lecithoceridae).
- Lecithocera peracantha* GOZMÁNY, 1978f: 116. HT: male, China: "West Tien-mu-shan Prov. Chekiang", MAK (Lecithoceridae).
- Lecithocera persica* GOZMÁNY, 1978f: 94. HT: male, Iran: "Sineh-Sefid", Coll. WILTSHIRE, BMNH (Lecithoceridae).
- Lecithocera phaeoperla* GOZMÁNY, 1978f: 108. HT: male, India: "Simla", BMNH (Lecithoceridae).
- Lecithocera polioflava* GOZMÁNY, 1978f: 109. HT: male, China: "West Tien-mu-shan Prov. Chekiang", MAK (Lecithoceridae).
- Lecithocera raphidica* GOZMÁNY, 1978f: 106. HT: male, China: "Shanghai Prov. Kiangsu", MAK (Lecithoceridae).
- Lecithocera rotundata* GOZMÁNY, 1978f: 116. HT: male, China: "West Tien-mu-shan Prov. Chekiang", MAK (Lecithoceridae).
- Lecithocera sigillata* GOZMÁNY, 1978f: 115. HT: male, China: "West Tien-mu-shan Prov. Chekiang", MAK (Lecithoceridae).
- Lecithocera squalida* GOZMÁNY, 1978f: 120. HT: male, China: "West Tien-mu-shan Prov. Chekiang", MAK (Lecithoceridae).

- Lecithocera structurata* GOZMÁNY, 1978f: 107. HT: female, China: “West Tien-mu-shan Prov. Chekiang”, MAK (Lecithoceridae).
- Lecithocera syriella* GOZMÁNY, 1978f: 92. HT: male, Syria: “Shar Devesy”, BMNH (Lecithoceridae).
- Lecithocera tricholoba* GOZMÁNY, 1978f: 117. HT: male, China: “Ost Tien-mu-shan Prov Chekiang”, MAK (Lecithoceridae).
- Lecithocera turcica* GOZMÁNY, 2005: 127. HT: male, Turkey: “Eibes”, ZMHU (Gelechiidae).
- Lecithocera vartiani* GOZMÁNY, 1978f: 93. HT: male, Syria: “25 km W v. Damaskus”, NHMW (Lecithoceridae).
- Lecitholaxa kumatai* GOZMÁNY, 1978f: 125. HT: male, Nepal: “Tatopani Palpa”, EIHU (Lecithoceridae).
- Leptozaencla cultellata* GOZMÁNY, 1973c: 87. HT: male, Uganda: “Ruwenzori Range, Mahoma River”, BMNH (Tineidae).
- Lixodessa schoenmanni* GOZMÁNY, 1957a: 124. HT: male, Hungary: “Budakeszi, Hársbokorhegy (in the vicinity of Budapest)”, HNHM (Gelechiidae).
- Machaeropteris baloghi* GOZMÁNY, 1965b: 260. HT: male, Republic of Congo: “IRHO Institute, Londima”, HNHM (Tineidae).
- Machaeropteris magnifica* GOZMÁNY, 1968b: 315. HT: female, Kenya: “S. Kavirondo, Kuja Valley”, BMNH (Tineidae).
- Machaeropteris ochroptera* GOZMÁNY, 1967c: 26. HT: male, Democratic Republic of Congo: “Eala”, MRAC (Tineidae).
- Maculinea arion punctifera* GOZMÁNY, 1968c: 88. ST: males, females, Hungary: “Magyarország - az Alföld déli és délkeleti részét kivéve”, HNHM (Lycaenidae). Note: The name *punctifera* was originally proposed by GRUND (1908b) as an aberration of *Lycaena arion* LINNAEUS, 1758 from the Zagreb region, consequently it did not become available (ICZN Article 50.3.1) until GOZMÁNY (1968c) used *punctifera* as a sub-specific name. Therefore it became available under GOZMÁNY’s authorship.
- Megacraspedus jablonkayi* GOZMÁNY, 1954b: 275. HT: male, Hungary: “Farkasvölgy, Budapest”, HNHM (Gelechiidae).
- Megasymmoca forsteri* GOZMÁNY, 1963a: 80. HT: male, Iran: “Pir-i-zan”, HNHM (Symmocidae).
- Megasymmoca maga* GOZMÁNY, 1963a: 93. HT: female, Iran: “Shiraz”, Coll. WILTSHIRE, BMNH (Symmocidae).
- Megasymmoca mithra* GOZMÁNY, 1963a: 90. HT: male, Iran: “Sineh Sefid”, Coll. WILTSHIRE, BMNH (Symmocidae).
- Megasymmoca mithridates* GOZMÁNY, 1963a: 86. HT: male, Iran: “Shiraz, gardens”, Coll. WILTSHIRE, BMNH (Symmocidae).
- Megasymmoca persica* GOZMÁNY, 1963a: 86. HT: male, Iran: “Sineh Sefid”, Coll. WILTSHIRE, BMNH (Symmocidae).
- Megasymmoca sahname* GOZMÁNY, 1963a: 82. HT: male, Iran: “Shiraz, steppe”, Coll. WILTSHIRE, BMNH (Symmocidae).
- Megasymmoca satrapa* GOZMÁNY, 1963a: 89. HT: male, Iran: “Pir-i-zan”, Coll. WILTSHIRE, BMNH (Symmocidae).

- Megasymmoca sheherezade* GOZMÁNY, 1963a: 83. HT: male, Iran: “hilly steppe, Shiraz”, Coll. WILTSHIRE, BMNH (Symmocidae).
- Megasymmoca sindbad* GOZMÁNY, 1963a: 92. HT: male, Iran: “Fars, Strasse Chiraz-Kazeroun, Fort Sineh-Sefid”, Coll. DE LATTIN, Saarbrücken (Symmocidae).
- Merunympha nipha* GOZMÁNY, 1969b: 283. HT: male, Tanzania: “Tanganyika, Usa river”, HNHM (Tineidae).
- Metaxitagma connivens* GOZMÁNY, 1985c: 236. HT: male, Spain: “Prov. Murcia Alhama de Murcia”, Coll. GLASER, Vienna (Symmocidae).
- Metaxitagma mauricum* GOZMÁNY, 2008: 225. HT: male, Algeria: “Prov.[ince] d’Oran.”, ZMHU (Symmocidae).
- Metaxitagma monotona* GOZMÁNY, 2008: 224. HT: male, Spain: “Prov.[ince] d.[?] Granada Cam[ino] Baza - Benamaurel 15 km de Baza”, Coll. BALDIZZONE, Asti (Symmocidae).
- Metzneria cryptoxena* GOZMÁNY, 1952b: 145. HT: male, Hungary: “Budafok, Budapest”, HNHM (Gelechiidae).
- Metzneria ehikeella* GOZMÁNY, 1954b: 276. HT: male, Hungary: “Ágasegyháza, Com. Bács”, HNHM (Gelechiidae).
- Metzneria xanthorhabda* GOZMÁNY, 1951a: 20. HT: female, Hungary: “Pasarét (Ofen, Budapest)”, HNHM (Gelechiidae).
- Miramonopsis viettei* GOZMÁNY, 1966c: 252. HT: male, Central African Republic: “Bangui on the Ubangi”, MNHN (Tineidae).
- Monoips aurala* GOZMÁNY, 1967c: 14. HT: female, Democratic Republic of Congo: “Elisabethville”, MRAC (Tineidae).
- Monoips immaculata* GOZMÁNY, 1967c: 15. HT: male, Democratic Republic of Congo: “Elisabethville”, MRAC (Tineidae).
- Monoips jacobsi* GOZMÁNY, 1967g: 145. HT: male, Nigeria: “Lagos”, BMNH (Tineidae).
- Monoips meyricki* GOZMÁNY, 1967c: 17. HT: female, Democratic Republic of Congo: “Ruthsuru”, MRAC (Tineidae).
- Monopis addenda* GOZMÁNY, 1965b: 258. HT: male, Ethiopia: “(Kaffa) Gembi”, Coll. RICHTER, Stuttgart (Tineidae).
- Monopis anaphracta* GOZMÁNY, 1967a: 95. HT: male, Tanzania: “Ugano, Tanganyika-Terr., Matengo Hochland, wsw v. Songea”, NHMW (Tineidae).
- Monopis evanescens* GOZMÁNY, 1966a: 55. HT: male, Uganda: “Ibanda”, BMNH (Tineidae).
- Monopis leopardina* GOZMÁNY, 1965b: 260. HT: female, Ethiopia: “(Kaffa) Abaro”, Coll. RICHTER, Stuttgart (Tineidae).
- Monopis marcans* GOZMÁNY, 1966d: 446. HT: female, Ghana: “Kumashi Niasu”, [HNHM] (Tineidae).
- Monopis ministrans* GOZMÁNY, 1968b: 310. HT: male, Ghana: “Gold Coast, Bibianaha”, BMNH (Tineidae).
- Monopis miranda* GOZMÁNY, 1966a: 56. HT: unstated sex, Uganda: “Semliki Forest”, BMNH (Tineidae).
- Monopis persimilis* GOZMÁNY, 1965b: 256. HT: male, Republic of South Africa: “Pretoria”, HNHM (Tineidae).

- Monopis ruwenzorica* GOZMÁNY, 1966a: 54. HT: male, Uganda: "Semliki Forest", BMNH (Tineidae).
- Monopis stenorrhoea* GOZMÁNY, 1966c: 254. HT: male, Central African Republic: "Bangui on the Ubangi", MNHN (Tineidae).
- Monopis stenoalva* GOZMÁNY, 1965b: 257. HT: male, Ethiopia: "(Gamu-Gofa), Konso", Coll. RICHTER, Stuttgart (Tineidae).
- Monopis transeans* GOZMÁNY, 1965b: 260. HT: male, Republic of South Africa: "Pretoria", HNHM (Tineidae).
- Monopis ubangi* GOZMÁNY, 1966c: 254. HT: female, Central African Republic: "Bangui on the Ubangi", MNHN (Tineidae).
- Morphaga soror* GOZMÁNY, 1965b: 281. HT: male, Republic of Congo: "Parc of ORSTROM, Brazzaville", HNHM (Tineidae).
- Mylothra christophi* GOZMÁNY, 1967d: 354. HT: male, Iran: "Schahrud", BMNH (Symmocidae).
- Myrmecozela ethiopica* GOZMÁNY, 1960a: 113. HT: male, Ethiopia: "Abyssinia, Tshertsher", HNHM (Tineidae).
- Nannotinea holovalva* GOZMÁNY, 1968b: 310. HT: male, Sierra Leone: "Sierra Leone", BMNH (Tineidae).
- Nannotinea simplex* GOZMÁNY, 1966c: 256. HT: male, Central African Republic: "Bangui on the Ubangi", MNHN (Tineidae).
- Nefertitia candida* GOZMÁNY, 1960b: 413. HT: female, Egypt: "Hurghada on the Red Sea", HNHM (Pyrilidae).
- Nemapogon hispanellus* GOZMÁNY, 1960a: 105. HT: male, Spain: "Prov. Madrid", HNHM (Tineidae).
- Nemapogon hungaricus* GOZMÁNY, 1960a: 105. HT: male, Hungary: "Hársborkorhegy, Budakeszi", HNHM (Tineidae).
- Nemapogon kabulianus* GOZMÁNY, 1959c: 342. HT: unstated sex, Afghanistan: "Umgeb. v. Kabul", HNHM (Tineidae).
- Neospastus ubangi* GOZMÁNY, 1966e: 451. HT: female, Central African Republic: "Bangui", MNHN (Symmocidae).
- Nephelegrapha panni* GOZMÁNY, 1978f: 250. HT: male, Afghanistan: "25 km N v.[on] Barikot, Nuristan", NHMW (Lecithoceridae).
- Nephoptyx hostilis subsp. betuleti* GOZMÁNY, 1953b: 484. HT: unstated sex, Hungary: "Bátorliget", HNHM (Pyrilidae).
- Nepoepiscardia bicornuta* GOZMÁNY, 2004b: 56. HT: male, Namibia: "Brandberg, Wasserfallfläche", NHMW (Tineidae).
- Nepoepiscardia namibiae* GOZMÁNY, 2004b: 55. HT: male, Namibia: "Brandberg", NHMW (Tineidae).
- Neurothaumasia africana* GOZMÁNY, 1960a: 107. HT: female, Tunisia: "Lac Sedjoumi", HNHM (Tineidae).
- Nomialyra goulandrionum* GOZMÁNY, 1982a: 177. HT: male, Greece: "Lakonia waterfall b. Nomia-Lyra", HNHM (Symmocidae).
- Nyctocyra fraudatrix* GOZMÁNY, 1978f: 151. HT: male, Israel: "Waldheim, Haifa", SMK (Lecithoceridae).

- Nylonala infidelis* GOZMÁNY, 1960b: 415. HT: female, Egypt: “Cairo”, HNHM (Pyralidae).
- Oegoconia ariadne* GOZMÁNY, 1988: 187. HT: male, Greece: “Kreta Assites”, SMK (Symmocidae).
- Oegoconia parodia* GOZMÁNY, 1988: 188. HT: female, Morocco: “Tienhir Prov. Ouarzazata”, SMK (Symmocidae).
- Ommatopteryx ilkui* GOZMÁNY, 1959d: 366. HT: female, Egypt: “Kom Osim oasis, the Fayum”, HNHM (Crambidae).
- Ommatopteryx szijjartoi* GOZMÁNY, 1959d: 364. HT: male, Egypt: “Idfu, Upper Egypt”, HNHM (Crambidae).
- Oreopsyche montenegrina* GOZMÁNY, 1960d: [1]. HT: male, Montenegro: “Mt. Medjed. Mts Durmitor, Montenegro, Yugoslavia”, HNHM (Psychidae).
- Oreopsyche montenegrina* GOZMÁNY, 1961b: 495. HT: male, Montenegro: “Mt. Medjed. Mts Durmitor, Montenegro, Yugoslavia”, HNHM (Psychidae). Note: Redescription of *Oreopsyche montenegrina* GOZMÁNY, 1960.
- Organodesma aurocrata* GOZMÁNY, 1976: 116. HT: female, Democratic Republic of Congo: “Ht. Katanga Panda”, MHNG (Tineidae).
- Organodesma merui* GOZMÁNY, 1969b: 291. HT: male, Tanzania: “Tanganyika, Usa river”, HNHM (Tineidae).
- Organodesma optata* GOZMÁNY, 1967c: 56. HT: female, Democratic Republic of Congo: “N. Lac Kivu: Rwankwi”, MRAC (Tineidae).
- Organodesma ornata* GOZMÁNY, 1966a: 69. HT: male, Uganda: “Semliki Forest”, BMNH (Tineidae).
- Organodesma simplex* GOZMÁNY, 1967c: 55. HT: male, Democratic Republic of Congo: “Elisabethville”, MRAC (Tineidae).
- Oroclintrus perplexus* GOZMÁNY, 1957a: 130. HT: female, Hungary: “Budakeszi, Hársbokorhegy (in the vicinity of Budapest)”, HNHM (Blastobasidae). Note: The original combination of the taxon is “*Ph. perplexus*”, which is a lapsus by the printer.
- Orocrypsona miracula* GOZMÁNY, 2004b: 58. HT: male, Namibia: “Brandberg”, NHMW (Tineidae).
- Orocrypsona periachantha* GOZMÁNY, 2004b: 58. HT: male, Namibia: “Brandberg”, NHMW (Tineidae).
- Orocrypsona punctirama* GOZMÁNY, 2004b: 57. HT: male, Namibia: “Brandberg”, NHMW (Tineidae).
- Orocrypsona rhyparala* GOZMÁNY, 2004b: 58. HT: male, Namibia: “Brandberg”, NHMW (Tineidae).
- Orpecacantha afghana* GOZMÁNY, 2008: 232. HT: male, Afghanistan: “Koh-i-Baba, S-Seite Panjao”, SMK (Symmocidae).
- Orpecacantha capnoptera* GOZMÁNY, 2008: 230. HT: male, Afghanistan: “Paghman, 30 km NW v.[on] Kabul”, NHMW (Symmocidae).
- Orpecacantha multispina* GOZMÁNY, 2008: 233. HT: female, Iran: “Kardesten 36 km NE Marivan Straße nach Baneh”, SMK (Symmocidae).
- Orpecacantha opacogramma* GOZMÁNY, 2008: 231. HT: female, Afghanistan: “25 km N v.[on] Barikot, Nuristan”, NHMW (Symmocidae).

- Orpecacantha oxydata* GOZMÁNY, 2008: 232. HT: male, Afghanistan: “Kotkai”, SMK (Symmocidae).
- Orpecacantha pardalis* GOZMÁNY, 2008: 231. HT: male, Iran: “Kordestan Straße Baneh-Marivan 25 km E[ast] Baneh”, HNHM (Symmocidae).
- Orpecovalva aphrodite* GOZMÁNY, 1986: 205. HT: male, Cyprus: “Troodos Gebirge Platres”, Coll. ARENBERGER, Vienna (Symmocidae).
- Orpecovalva diadema* GOZMÁNY, 1977a: 90. HT: male, Spain: “prov. Sevilla Guadalquivir, Trebujena”, Coll. GLASER, Vienna (Symmocidae).
- Orpecovalva glaseri* GOZMÁNY, 1977a: 88. HT: male, Spain: “Cataluna Port Bou”, Coll. GLASER, Vienna (Symmocidae).
- Orpecovalva kasyi* GOZMÁNY, 1988: 186. HT: male, Morocco: “Mittlerer Atlas, Azrou”, Coll. KASY, NHMW (Symmocidae).
- Orpecovalva mallorcae* GOZMÁNY, 1975a: 266. HT: male, Spain: “Mallorca, Paguera”, Coll. KLIMESCH, Linz (Symmocidae).
- Orpecovalva singularis* GOZMÁNY, 2008: 237. HT: female, Iran: “W-Kurdistan, 36 km NE [von] Merivan Straße nach Baneh”, SMK (Symmocidae).
- Oxypteron neogena* GOZMÁNY, 1954b: 274. HT: male, Spain: “Montarco, Prov Madrid”, HNHM (Tortricidae).
- Pachypsaltis meyricki* GOZMÁNY, 1973c: 18. HT: male, Democratic Republic of Congo: “Katanga, Kanzunze”, BMNH (Tineidae).
- Pachypsaltis morosa* GOZMÁNY, 1966c: 255. HT: male, Central African Republic: “Bangui on the Ubangi”, MNHN (Tineidae).
- Pantacordis pales* GOZMÁNY, 1954b: 283. HT: male, Hungary: “Hársbokorhegy, Budapest”, HNHM (Gelechiidae).
- Paradoxus lushanensis* GOZMÁNY, 1960c: 423. HT: female, China: “Lu-shan, Prov. Tian-Tsi”, HNHM (Yponomeutidae).
- Parapachtharthra euzona* GOZMÁNY, 2004b: 56. HT: male, Namibia: “Brandberg, Mason. Shelter”, NHMW (Tineidae).
- Parapachtharthra meyi* GOZMÁNY, 2004b: 57. HT: male, Namibia: “Brandberg, Wasserfallfläche”, NHMW (Tineidae).
- Parasymmoca secreta* GOZMÁNY, 2008: 80. HT: male, Turkey: “Anatolien Kizilcahamam”, SMK (Symmocidae).
- Parornix szoeci* GOZMÁNY, 1952a: 384. HT: female, Hungary: “Budapest”, Coll. SZÖCS, HNHM (Gracillariidae).
- Pecteneremus decipiens* GOZMÁNY, 1967d: 356. HT: male, Algeria: “Biskra”, BMNH (Symmocidae).
- Pecteneremus padishah* GOZMÁNY, 1963a: 112. HT: male, Saudi Arabia: “Arabia centr., Riad”, Coll. AMSEL, Waldbronn (Symmocidae).
- Pecteneremus pharaoh* GOZMÁNY, 1963a: 115. HT: male, Algeria: “Laghouat”, MNHN (Symmocidae).
- Pecteneremus pilatus* GOZMÁNY, 1963a: 114. HT: male, Iran: “Sineh Sefid”, Coll. WILTSHIRE, BMNH (Symmocidae).
- Pecteneremus walsinghami* GOZMÁNY, 1967d: 354. HT: male, Algeria: “El Kantara”, BMNH (Symmocidae).

- Perissomastix acutibasis* GOZMÁNY, 1968a: 124. HT: male, Malawi: "Mt. Mlanje, Nyasaland", BMNH (Tineidae).
- Perissomastix bergeri* GOZMÁNY, 1967c: 31. HT: male, Democratic Republic of Congo: "Sankuru: Katakó-Kombe", MRAC (Tineidae).
- Perissomastix catapulta* GOZMÁNY, 1968a: 125. HT: male, Kenya: "Brit. E. Africa", BMNH (Tineidae).
- Perissomastix christinae* GOZMÁNY, 1965d: 415. HT: female, Kenya: "Nata, Tanganyika", HNHM (Tineidae).
- Perissomastix deviata* GOZMÁNY, 1966a: 61. HT: male, Uganda: "Ibanda", BMNH (Tineidae).
- Perissomastix gabori* GOZMÁNY, 1967c: 37. HT: male, Democratic Republic of Congo: "Elisabethville", MRAC (Tineidae).
- Perissomastix gibi* GOZMÁNY, 1965b: 267. HT: female, Cameroon: "Adamaua, Poli, b. Garua", NHMW (Tineidae).
- Perissomastix idolatrix* GOZMÁNY, 1973c: 93. HT: male, Central African Republic: "Bangui", MNHN (Tineidae).
- Perissomastix lala* GOZMÁNY, 1967c: 33. HT: unstated sex, Democratic Republic of Congo: "Elisabethville", MRAC (Tineidae).
- Perissomastix laxata* GOZMÁNY, 1967c: 44. HT: male, Democratic Republic of Congo: "Elisabethville", MRAC (Tineidae).
- Perissomastix lucifer* GOZMÁNY, 1965b: 266. HT: male, Ethiopia: "Abyssinia, Muger valley", BMNH (Tineidae).
- Perissomastix madagascariensis* GOZMÁNY, 1969a: 289. HT: male, Madagascar: "Betroka", MNHN (Tineidae).
- Perissomastix mascherata* GOZMÁNY, 1965b: 267. HT: male, Republic of South Africa: "Pretoria", HNHM (Tineidae).
- Perissomastix melanops* GOZMÁNY, 1967c: 31. HT: male, Democratic Republic of Congo: "Elisabethville", MRAC (Tineidae).
- Perissomastix meruicola* GOZMÁNY, 1969b: 284. HT: male, Tanzania: "Tanganyika, Usa river", HNHM (Tineidae).
- Perissomastix mili* GOZMÁNY, 1965b: 269. HT: male, Gabon: "Mte. Foari, Gabon-Congo border", HNHM (Tineidae).
- Perissomastix montis* GOZMÁNY, 1968a: 121. HT: male, Malawi: "Mt. Mlanje, Nyasaland", BMNH (Tineidae).
- Perissomastix mucrapex* GOZMÁNY, 1968a: 120. HT: male, Zimbabwe: "Salisbury, Mashonaland", BMNH (Tineidae).
- Perissomastix nigerica* GOZMÁNY, 1967g: 146. HT: male, Nigeria: "Lagos", BMNH (Tineidae).
- Perissomastix nox* GOZMÁNY, 1968a: 123. HT: male, Republic of South Africa: "Umtata, Transkei, Cape Colony", BMNH (Tineidae).
- Perissomastix onyx* GOZMÁNY, 1966c: 258. HT: male, Central African Republic: "Bangui on the Ubangi", MNHN (Tineidae).
- Perissomastix pantsa* GOZMÁNY, 1967c: 40. HT: male, Democratic Republic of Congo: "Urundi: Kitenga", MRAC (Tineidae).

- Perissomastix pauliani* GOZMÁNY, 1970a: 105. HT: male, Madagascar: “Tananarive, Tsimbazaza”, TM (Tineidae).
- Perissomastix perdita* GOZMÁNY, 1965b: 265. HT: male, Sudan: “Or. Kassala Prov. Erkowit”, Coll. REMANE, ZSBS (Tineidae).
- Perissomastix perlata* GOZMÁNY, 1967c: 38. HT: male, Democratic Republic of Congo: “Elisabethville”, MRAC (Tineidae).
- Perissomastix perversa* GOZMÁNY, 1967c: 44. HT: male, Democratic Republic of Congo: “Elisabethville”, MRAC (Tineidae).
- Perissomastix praxis* GOZMÁNY, 1969b: 284. HT: male, Tanzania: “Tanganyika, Usa river”, HNHM (Tineidae).
- Perissomastix pygmina* GOZMÁNY, 1965b: 269. HT: male, Ethiopia: “Abyssinia, Marako”, HNHM (Tineidae).
- Perissomastix recurvata* GOZMÁNY, 1968a: 124. HT: male, Zimbabwe: “Salisbury, Mashonaland”, BMNH (Tineidae).
- Perissomastix ruwenzorica* GOZMÁNY, 1973c: 93. HT: male, Uganda: “Ruwenzori Range, Ibanda”, BMNH (Tineidae).
- Perissomastix sericea* GOZMÁNY, 1966d: 448. HT: male, Ghana: “Kumashi Niasu”, [HNHM] (Tineidae).
- Perissomastix similatrix* GOZMÁNY, 1968a: 121. HT: female, Nigeria: “Zungeru”, BMNH (Tineidae).
- Perissomastix styx* GOZMÁNY, 1966d: 447. HT: male, Ghana: “Kumashi Niasu”, [HNHM] (Tineidae).
- Perissomastix szunyoghysi* GOZMÁNY, 1969b: 285. HT: male, Kenya: “Tanganyika, Nata”, HNHM (Tineidae).
- Perissomastix temptatrix* GOZMÁNY, 1967c: 34. HT: male, Democratic Republic of Congo: “Katanga: Mwhashia”, MRAC (Tineidae).
- Perissomastix titanea* GOZMÁNY, 1967c: 41. HT: unstated sex, Democratic Republic of Congo: “Elisabethville”, MRAC (Tineidae).
- Perissomastix topaz* GOZMÁNY, 1967a: 98. HT: male, Tanzania: “Mbinga, Tanganyika-Terr., Matengo Hochland, wsw v. Songea”, NHMW (Tineidae).
- Perissomastix varii* GOZMÁNY, 1967f: [1]. HT: male, Republic of South Africa: “Jonkershoek (Stellenbosch Distr., C. P.)”, TM (Tineidae).
- Perissomastix dentifera* GOZMÁNY, 1973c: 97. HT: male, Republic of South Africa: “Natal, Camperdown”, BMNH (Tineidae).
- Petersenia perplexa* GOZMÁNY, 1960a: 113. HT: male, Morocco: “Great Atlas, Tenfecht”, HNHM (Tineidae).
- Phereocea praecox* GOZMÁNY, 1973c: 17. HT: male, Sierra Leone: “Sierra Leone, Njala”, BMNH (Tineidae).
- Pherocera postulata* GOZMÁNY, 1967c: 23. HT: unstated sex, Democratic Republic of Congo: “Eala”, MRAC (Tineidae).
- Philharmonia filiale* GOZMÁNY, 2002: 36. HT: female, India: “Rajasthan Distr. Barathpur Keoladeo-Park”, Coll. DERRA, Reckendorf (Lecithoceridae).
- Philharmonia paratona* GOZMÁNY, 1978f: 249. HT: male, China: “Li-kiang Provinz Nord-Yuennan”, MAK (Lecithoceridae).

- Philoptila fenestrata* GOZMÁNY, 1978f: 189. HT: female, China: “Kuatun”, MGAB (Lecithoceridae).
- Pieris manni reskovitsi* GOZMÁNY, 1968c: 42. ST: males, females, Hungary: “Bükk hegység, Tornai Karszt”, HNHM (Pieridae). Note: The name *reskovitsi* was introduced under the authorship of “Szabó” as a subspecies of *Pieris manni* (MAYER, 1851) by GOZMÁNY (1968c). There was no subsequent description of *reskovitsi* by the proposed author, but in the HNHM Lepidoptera reprint collection under the inventory number 10218 there is a typewritten manuscript of RICHÁRD SZABÓ (1898–1901) in German (partly reproduced in facsimile by ZIEGLER & EITSCHBERGER 1999: 72–79). The text composition and wording of the SZABÓ manuscript are completely different from those of the published description, therefore GOZMÁNY can be considered as the author of the name with certainty. This was also the opinion of the mentioned German authors.
- Pitharcha marmorata* GOZMÁNY, 1968b: 331. HT: male, Kenya: “Kapretwa, Mt. Elgon”, BMNH (Tineidae).
- Proteropastis brandbergica* GOZMÁNY, 2004b: 54. HT: male, Namibia: “Brandberg, Mason Shelter”, NHMW (Tineidae).
- Proteropastis platyphallos* GOZMÁNY, 2004b: 54. HT: male, Namibia: “Brandberg”, NHMW (Tineidae).
- Pyroderces caesaris* GOZMÁNY, 1957a: 132. HT: male, Croatia: “Croatia Zengg”, HNHM (Cosmopterygidae).
- Quassitagma comparata* GOZMÁNY, 1978f: 134. HT: female, China: “M[oun]t. Omei”, BMNH (Lecithoceridae).
- Quassitagma duplicata* GOZMÁNY, 1978f: 134. HT: male, China: “West Tien-mu-shan Prov. Chekiang”, MAK (Lecithoceridae).
- Randominta meretrix* GOZMÁNY, 1976: 115. HT: male, Democratic Republic of Congo: “Ht. Katanga Tshinkolobwe”, MHNG (Tineidae).
- Recontracta frisilina* GOZMÁNY, 1978f: 149. HT: male, China: “Kwanshien”, BMNH (Lecithoceridae).
- Reisserita australis* GOZMÁNY, 1960a: 107. HT: male, Spain: “Prov. Madrid”, HNHM (Tineidae).
- Rhodobates emorsus* GOZMÁNY, 1967a: 105. HT: male, Tanzania: “Ugano, Tanganyika-Terr., Matengo-Hochland, wsw v. Songea”, NHMW (Tineidae).
- Sarisophora serena* GOZMÁNY, 1978f: 161. HT: male, China: “Tapaishan im Tsingling Süd-Shensi”, MAK (Lecithoceridae).
- Sarisophora simulatrix* GOZMÁNY, 1978f: 162. HT: female, China: “M[oun]t. Omei”, BMNH (Lecithoceridae).
- Scalidomia corrigata* GOZMÁNY, 1967c: 61. HT: unstated sex, Democratic Republic of Congo: “Elisabethville”, MRAC (Tineidae).
- Scalidomia eformata* GOZMÁNY, 1965b: 282. HT: male, Gabon: “Mte. Foari, Gabon-Congo border”, HNHM (Tineidae).
- Scalidomia endroedyi* GOZMÁNY, 1965b: 282. HT: male, Republic of Congo: “IRHO Institute, Loudima”, HNHM (Tineidae).

- Scalidomia spinignatha* GOZMÁNY, 1968b: 329. HT: male, Republic of South Africa: "Natal, Van Reenen, Drakensberg", BMNH (Tineidae).
- Scalidomia texturata* GOZMÁNY, 1967c: 63. HT: unstated sex, Democratic Republic of Congo: "Elisabethville", MRAC (Tineidae).
- Scalimatica insularis* GOZMÁNY, 1969a: 287. HT: male, Madagascar: "Foret de Befasy", MNHN (Tineidae).
- Scalmatia zernyi* GOZMÁNY, 1967c: 27. HT: male, Tanzania: "Tanganyika - Terr., Massassi", MRAC (Tineidae).
- Scalmatica ascendens* GOZMÁNY, 1966a: 60. HT: male, Uganda: "Bandibugyo", BMNH (Tineidae).
- Scalmatica separata* GOZMÁNY, 1965b: 264. HT: male, Ethiopia: "(Gamu-Gofa), Konso", Coll. RICHTER, Stuttgart (Tineidae).
- Scythris ruehli* GOZMÁNY, 1960c: 423. HT: female, Turkey: "Büyük Ada (Big Island), in the Sea of Marmora, Near Istanbul", HNHM (Scythrididae).
- Semeoloncha penicillata* GOZMÁNY, 1968b: 334. HT: male, Sierra Leone: "Sierra Leone", BMNH (Tineidae).
- Serendipitia sacuntala* GOZMÁNY, 2008: 77. HT: male, Afghanistan: "Salang-Pass, N-Seite, (Khinjan)", SMK (Symmocidae).
- Siderostigma symbolica* GOZMÁNY, 1973b: 431. HT: female, Nepal: "Prov. Nr. 3 East Bujan, Dudh Kosi Tal", ZSBS (Lecithoceridae).
- Siderostigma triatoma* GOZMÁNY, 1978f: 138. HT: female, Nepal: "Adhabar, Terai Forest", EIHU (Lecithoceridae).
- Silosca comorensis* GOZMÁNY, 1968b: 326. HT: male, Comoros: "Grande Comore", BMNH (Tineidae).
- Silosca hypsocola* GOZMÁNY, 1968b: 325. HT: male, Uganda: "Namwamba valley, Ruwenzori Range", BMNH (Tineidae).
- Silosca leucomicra* GOZMÁNY, 1966a: 70. HT: male, Uganda: "Semliki Forest", BMNH (Tineidae).
- Silosca licziae* GOZMÁNY, 1967c: 50. HT: female, Democratic Republic of Congo: "Uele: Paulis", MRAC (Tineidae).
- Silosca mariae* GOZMÁNY, 1965b: 279. HT: female, Ethiopia: "Abyssinia, Vall. Djerrer", HNHM (Tineidae).
- Silosca savannae* GOZMÁNY, 1968b: 324. HT: male, Uganda: "Bwamba", BMNH (Tineidae).
- Silosca somnis* GOZMÁNY, 1967c: 53. HT: female, Democratic Republic of Congo: "Katanga: Elisabethville", MRAC (Tineidae).
- Silosca superba* GOZMÁNY, 1967c: 53. HT: female, Democratic Republic of Congo: "Elisabethville", MRAC (Tineidae).
- Solenobia wagneri* GOZMÁNY, 1952a: 385. HT: male, Romania: "Mt. Czibles (at Radnai Range)", HNHM (Psychidae).
- Sophronia ascalis* GOZMÁNY, 1951a: 17. HT: female, Hungary: "Pásztó, Kom. Nógrád", HNHM (Gelechiidae).
- Sphallesthis besucheti* GOZMÁNY, 1976: 120. HT: male, Democratic Republic of Congo: "Ht. Katanga Tshinkolobwe", MHNG (Tineidae).

- Sphallesthis cheliger* GOZMÁNY, 1970a: 107. HT: male, Zambia: “Nkana, N.”, TM (Tineidae).
- Sphallesthis gracilis* GOZMÁNY, 1959c: 350. HT: male, Afghanistan: “Nuristan, Bashgultal”, HNHM (Tineidae).
- Sphallesthis mahunkai* GOZMÁNY, 1976: 119. HT: male, Mozambique: “Makulane”, MHNG (Tineidae).
- Sphallesthis romieuxi* GOZMÁNY, 1976: 120. HT: male, Democratic Republic of Congo: “Ht. Katanga Tshinkolobwe”, MHNG (Tineidae).
- Sphallesthis similis* GOZMÁNY, 1959c: 348. HT: male, Afghanistan: “Nuristan, Bashgultal”, HNHM (Tineidae).
- Staudingeria ruehli* GOZMÁNY, 1959d: 367. HT: male, Egypt: “Marsa el Alam on the Red Sea”, HNHM (Pyralidae).
- Stenoptilia csanadyi* GOZMÁNY, 1959d: 367. HT: female, Egypt: “Hurghada on the Red Sea”, HNHM (Pterophoridae).
- Stomopteryx hungaricella* GOZMÁNY, 1957a: 111. HT: male, Hungary: “Budakeszi, Hársbokorhegy”, HNHM (Gelechiidae).
- Subeidophasia kovacsi* GOZMÁNY, 1952b: 143. HT: male, Hungary: “Cölömpös-bridge: Diássziget, Kisbalaton (Com. Zala)”, HNHM (Plutellidae).
- Symmoca arcuata* GOZMÁNY, 2008: 147. HT: male, Afghanistan: “Safed Koh S-Seite, Kotkai”, SMK (Symmocidae).
- Symmoca ascalaphus* GOZMÁNY, 2008: 137. HT: male, Afghanistan: “O v.[on] Band-i Amir”, NHMW (Symmocidae).
- Symmoca attalica* GOZMÁNY, 1957b: 332. HT: male, Greece: “Attica”, HNHM (Gelechiidae).
- Symmoca capnistis* GOZMÁNY, 2008: 152. HT: male, Iran: “Elbrus-M[oun]t[ain]s Masandaran, Polour, Damavand”, SMK (Symmocidae).
- Symmoca christenseni* GOZMÁNY, 1982a: 176. HT: female, Greece: “Lakonia Mt. Taygetos”, HNHM (Symmocidae).
- Symmoca deprinsi* GOZMÁNY, 2001: 122. HT: male, Turkey: “Asia Minor: Turkey St 1988 Antalya 1500 m, Palaz Dağı NE Akseki”, ZMA (Symmocidae).
- Symmoca dolomitana* GOZMÁNY, 1992: 44. HT: male, Italy: “Prov. Trentino Sella-Gruppe Piz Ciavazes S-Wand”, TLMF (Symmocidae).
- Symmoca euxantha* GOZMÁNY, 2008: 139. HT: male, Iran: “Derbend, 25 km N. v.[on] Teheran”, NHMW (Symmocidae).
- Symmoca hendrikseni* GOZMÁNY, 1996: 259. HT: male, Spain: “Sierra de los Filabres, Uelia del Campo”, ZMC (Symmocidae).
- Symmoca italica* GOZMÁNY, 1962c: 1. HT: male, Italy: “Italia c., Mte. Sabini, Tivoli”, ZSBS (Gelechiidae).
- Symmoca klimeschiella* GOZMÁNY, 1959b: 44. HT: male, Greece: “Litochoron”, HNHM (Gelechiidae).
- Symmoca mannii* GOZMÁNY, 2008: 133. HT: male, Turkey: “Mardin”, ZMHU (Symmocidae).
- Symmoca megalomera* GOZMÁNY, 2008: 150. HT: male, Iran: “Nissa Elbrus-Gebirge”, NRS (Symmocidae).

- Symmoca mimetica* GOZMÁNY, 2008: 109. HT: male, Spain: "Alicante Rebate", Coll. BENGTTSSON, Färjestaden (Symmocidae).
- Symmoca multocrassa* GOZMÁNY, 2008: 150. HT: male, Iran: "Sengan, Balouchestan, Strasse Khash - Zahedan Fort Sengan", NRS (Symmocidae).
- Symmoca nivalis* GOZMÁNY, 1988: 177. HT: female, Morocco: "Maroc Mn. Atlas Ifrane", MNHN (Symmocidae).
- Symmoca paghmana* GOZMÁNY, 2008: 144. HT: male, Afghanistan: "25 km N v.[on] Barikot, Nuristan", NHMW (Symmocidae).
- Symmoca perobscurata* GOZMÁNY, 1957b: 330. HT: male, Spain: "Prov. Madrid, Escorial", HNHM (Gelechiidae).
- Symmoca pyrenaica* GOZMÁNY, 1985c: 240. HT: male, Spain: "Prov. Pyrenaen Huesca Bielsa", Coll. DERRA, Bamberg (Symmocidae).
- Symmoca revoluta* GOZMÁNY, 1985c: 243. HT: male, Portugal: "Odeleite", Coll. VIVES MORENO, Madrid (Symmocidae).
- Symmoca ronkayi* GOZMÁNY, 2008: 145. HT: male, Pakistan: "Himalaya Mts. Valley of Indus, between Chilas and Dassau, Motel Barseen", HNHM (Symmocidae).
- Symmoca salem* GOZMÁNY, 1963a: 94. HT: male, Cyprus: "Cyprus, Kyrenia", Coll. AMSEL, Waldbronn (Symmocidae).
- Symmoca salinata* GOZMÁNY, 1986: 202. HT: male, Turkey: "Asia min. Anatolien Eregli, Salzsteppe", HNHM (Symmocidae).
- Symmoca samum* GOZMÁNY, 1988: 176. HT: male, Algeria: "Sebdou", Coll. CHRÉTIEN, MNHN (Symmocidae).
- Symmoca saracenicus* GOZMÁNY, 2008: 152. HT: female, Israel: "Jaffa", MGAB (Symmocidae).
- Symmoca sattleri* GOZMÁNY, 1962c: 2. HT: male, Spain: "Tarragona", Coll. SATTLER, BMNH (Gelechiidae).
- Symmoca sefidica* GOZMÁNY, 2008: 148. HT: male, Iran: "Iran", NRS (Symmocidae).
- Symmoca senora* GOZMÁNY, 1977a: 87. HT: male, Spain: "Andalusia, Almeria, La Garrofa", Coll. ARENBERGER, Vienna (Symmocidae).
- Symmoca seniorita* GOZMÁNY, 1988: 178. HT: male, Morocco: "Mogador", BMNH (Symmocidae).
- Symmoca serrata* GOZMÁNY, 1985c: 238. HT: male, Portugal: "Soalheira", MNHN (Symmocidae).
- Symmoca sezam* GOZMÁNY, 1963c: 449. HT: male, Algeria: "Teniet el Had", Coll. CARADJA, MGAB (Symmocidae).
- Symmoca shahriar* GOZMÁNY, 2008: 133. HT: male, Iran: "Iran", SMK (Symmocidae).
- Symmoca simulans* GOZMÁNY, 1985c: 241. HT: male, Spain: "Alhama di Murcia", Coll. BURMANN, Innsbruck (Symmocidae).
- Symmoca sorrisa* GOZMÁNY, 1975a: 268. HT: male, Spain: "Sierra Nevada Carr Veleta", Coll. KLIMESCH, Linz (Symmocidae).
- Symmoca squalida* GOZMÁNY, 2008: 140. HT: male, Iran: "Hadschjabad", ZMHU (Symmocidae).
- Symmoca stigmaphora* GOZMÁNY, 2008: 129. HT: male, Libya: "Sirtica occ.[identalis] U.[adi] Mimura", BMNH (Symmocidae).

- Symmoca straminella* GOZMÁNY, 1986: 201. HT: male, Turkey: "Taurus mer. Marasch", ZSBS (Symmocidae).
- Symmoca striolatella* GOZMÁNY, 1963a: 94. HT: male, Iran: "Elbrus s., Tacht i Suleiman, Vandaraban Tal", ZSBS (Symmocidae).
- Symmoca suffumata* GOZMÁNY, 1996: 262. HT: male, Spain: "Zaragoza 5 km N. of Tosos by Rio Huerva", ZMC (Symmocidae).
- Symmoca sultan* GOZMÁNY, 1962a: 59. HT: male, Spain: "Motril", Coll. BURMANN, Innsbruck (Gelechiidae).
- Symmoca sutteri* GOZMÁNY, 2000c: 429. HT: male, Greece: "[Island] Ios, Ormos Gialos", DEI (Symmocidae).
- Symmoca torrida* GOZMÁNY, 1961a: 97. HT: male, Spain: "Lanjaron", NHMW (Gelechiidae).
- Symmoca tunesica* GOZMÁNY, 1988: 179. HT: male, Tunisia: "15 km S v. Sfax, Thyna", Coll. ARENBERGER, Vienna (Symmocidae).
- Symmoca vojnitzi* GOZMÁNY, 2008: 151. HT: male, Iran: "Taftan, Baloutschistan Kouh-i-Taftan (Khach)", NRS (Symmocidae).
- Symmocoides ferreirae* GOZMÁNY, 2000a: 282. HT: male, Spain: "Piedrabuena Ciudad Real", HNHM (Symmocidae).
- Symmocoides margaritis* GOZMÁNY, 2008: 187. HT: female, Morocco: "Tangier", HNHM (Symmocidae).
- Symmoletria sulamit* GOZMÁNY, 1963a: 76. HT: female, Lebanon: "15 km O. von Batrun", NHMW (Symmocidae).
- Synacroloxis dis* GOZMÁNY, 1952a: 380. HT: female, Hungary: "Szenta (birch-swamps), Com. Somogy", HNHM (Scythrididae).
- Syncalipsis myrmecozelis* GOZMÁNY, 1968b: 317. HT: male, Sierra Leone: "Sierra Leone, Kaniki", BMNH (Tineidae).
- Syncalipsis scotochrysis* GOZMÁNY, 1969c: 298. HT: male, Ghana: "Africa, Banda-Nkwanta", HNHM (Tineidae).
- Syncalipsis sudanica* GOZMÁNY, 1965b: 277. HT: male, Sudan: "Blue Nile Prov., Wad Medani", Coll. REMANE, ZSBS (Tineidae).
- Syncalipsis triangularis* GOZMÁNY, 1968b: 316. HT: female, Sierra Leone: "Sierra Leone", BMNH (Tineidae).
- Synchordaxis synnepha* GOZMÁNY, 2008: 217. HT: male, Afghanistan: "Paghman, 30 km NW v.[on] Kabul", NHMW (Symmocidae).
- Syncopacma finlandica* GOZMÁNY, 1957a: 119. HT: male, Finland: "Kirkkonumä", HNHM (Gelechiidae).
- Syncopacma incognitana* GOZMÁNY, 1957a: 118. HT: male, Austria: "Austria inf., Gumpoldskirchen", HNHM (Gelechiidae).
- Syncopacma montanata* GOZMÁNY, 1957a: 115. HT: male, Romania: "Mts. Retezat", HNHM (Gelechiidae).
- Synesarga caradjai* GOZMÁNY, 1978f: 143. HT: male, Taiwan: "Kosempo", MGAB (Lecithoceridae).
- Syngeneta sordida* GOZMÁNY, 1967a: 106. HT: male, Tanzania: "Mbinga, Tanganyika-Terr., Matengo-Hochland, wsw v. Songea", NHMW (Tineidae).

- Syssymmoca sahib* GOZMÁNY, 1963a: 129. HT: male, Iran: "Dalaki bridge, Fars", Coll. WILTSHIRE, BMNH (Symmocidae).
- Tegeocharis tenebrans* GOZMÁNY, 1973b: 430. HT: male, Nepal: "Prov. Nr. 3 East, Jubing", ZSBS (Lecithoceridae).
- Tenieta evae* GOZMÁNY, 1967d: 357. HT: female, Mauritania: "Mauretania, Stgr.", BMNH (Symmocidae).
- Theatrissa szunyoghysi* GOZMÁNY, 1965d: 420. HT: male, Kenya: "Nata, Tanganyika", [HNHM] (Tineidae).
- Thubana microcera* GOZMÁNY, 1978f: 236. HT: male, China: "West Tien-mu-shan Prov.[inz] Chekiang", MAK (Lecithoceridae).
- Thubana onyx* GOZMÁNY, 1978f: 237. HT: male, Nepal: "Katmandu", EIHU (Lecithoceridae).
- Tinea abscisa* GOZMÁNY, 1967a: 94. HT: male, Tanzania: "Ugano, Tanganyika-Terr., Matengo Hochland, wsw v. Songea", NHMW (Tineidae).
- Tinea coruscans* GOZMÁNY, 1967c: 12. HT: male, Democratic Republic of Congo: "Elisabethville", MRAC (Tineidae).
- Tinea distans* GOZMÁNY, 1959c: 343. HT: male, Afghanistan: "Nuristan, Bashgultal", HNHM (Tineidae).
- Tinea exquisita* GOZMÁNY, 1960a: 108. HT: female, Croatia: "Croatia, Zengg", HNHM (Tineidae).
- Tinea fortificata* GOZMÁNY, 1968b: 302. HT: male, Republic of South Africa: "Pretoria, Transvaal", BMNH (Tineidae).
- Tinea malgassica* GOZMÁNY, 1970a: 105. HT: female, Madagascar: "Tananarive, Tsimbazaza", TM (Tineidae).
- Tinea margaritacea* GOZMÁNY, 1967c: 14. HT: male, Democratic Republic of Congo: "Elisabethville", MRAC (Tineidae).
- Tinea melancholica* GOZMÁNY, 1967a: 112. HT: male, Namibia: "Swakopmund", ZSBS (Tineidae).
- Tinea roesleri* GOZMÁNY, 1969d: 69. HT: male, Namibia: "Mariental, Galtsabis farm", MAK (Tineidae).
- Tinea spinizona* GOZMÁNY, 1968b: 304. HT: male, Republic of South Africa: "Pretoria, Transvaal", BMNH (Tineidae).
- Tinea sporoptera* GOZMÁNY, 1968b: 304. HT: female, Malawi: "Ruo valley, Nyasaland", BMNH (Tineidae).
- Tinea squalida* GOZMÁNY, 1968b: 306. HT: male, Republic of South Africa: "Harkloof, Natal", BMNH (Tineidae).
- Tinea taedia* GOZMÁNY, 1968b: 304. HT: female, Republic of South Africa: "Pretoria, Transvaal", BMNH (Tineidae).
- Tinea taeniala* GOZMÁNY, 1968b: 302. HT: male, Republic of South Africa: "Kimbolton, Estcourt, Weenen, Natal", BMNH (Tineidae).
- Tineola anaphecola* GOZMÁNY, 1967c: 11. HT: unstated sex, Democratic Republic of Congo: "Gandajika", MRAC (Tineidae).
- Tineomigma transiens* GOZMÁNY, 2004b: 55. HT: male, Namibia: "Brandberg, Mason Shelter", NHMW (Tineidae).

- Tinexotaxa travestita* GOZMÁNY, 1968b: 306. HT: male, Sierra Leone: “Sierra Leone”, BMNH (Tineidae).
- Tinissa ruwenzorica* GOZMÁNY, 1966a: 68. HT: male, Uganda: “Ruwenzori Range, Mahoma River”, BMNH (Tineidae).
- Tiquandra ghesquierei* GOZMÁNY, 1967c: 83. HT: male, Democratic Republic of Congo: “Eala”, MRAC (Tineidae).
- Tiquandra ochreatea* GOZMÁNY, 1967c: 85. HT: male, Democratic Republic of Congo: “Eala”, MRAC (Tineidae).
- Tischeria noviciata* GOZMÁNY, 1960b: 420. HT: male, Egypt: “Hurghada, Red Sea”, HNHM (Tisceriidae).
- Torodora aenoptera* GOZMÁNY, 1978f: 220. HT: male, China: “Kuatun”, MAK (Lecithoceridae).
- Torodora calligrapha* GOZMÁNY, 1978f: 207. HT: male, Nepal: “Godavari”, EIHU (Lecithoceridae).
- Torodora convexa* GOZMÁNY, 1973b: 434. HT: male, Nepal: “Prov. Nr. 3 East, Jubing”, ZSBS (Lecithoceridae).
- Torodora defracta* GOZMÁNY, 1973b: 434. HT: female, Nepal: “Prov. Nr. 3 East, Jubing”, ZSBS (Lecithoceridae).
- Torodora dentijuxta* GOZMÁNY, 1978f: 212. HT: male, China: “Li-kiang Prov.[inz] Nord-Yuennan”, MAK (Lecithoceridae).
- Torodora diakonoffi* GOZMÁNY, 1978f: 210. HT: male, Myanmar: “Kambaiti”, NRS (Lecithoceridae).
- Torodora dinosigna* GOZMÁNY, 1973b: 439. HT: female, Nepal: “Prov. Nr. 3 East, Jubing”, ZSBS (Lecithoceridae).
- Torodora flavescens* GOZMÁNY, 1978f: 221. HT: male, China: “Omei”, BMNH (Lecithoceridae).
- Torodora forsteri* GOZMÁNY, 1973b: 437. HT: male, Nepal: “Prov. Nr. 3 East Bujan, Dudh Kosi Tal”, ZSBS (Lecithoceridae).
- Torodora hepatisma* GOZMÁNY, 1978f: 210. HT: male, India: “Darjeel.[ing]”, MGAB (Lecithoceridae).
- Torodora hoenei* GOZMÁNY, 1978f: 221. HT: female, China: “West Tien-mu-shan Prov.[inz] Chekiang”, MAK (Lecithoceridae).
- Torodora macrisigna* GOZMÁNY, 1973b: 440. HT: female, Nepal: “Bhimpedi”, ZSBS (Lecithoceridae).
- Torodora moerens* GOZMÁNY, 2002: 35. HT: female, Nepal: “Ganesh, 2 km W Thangjet”, Coll. DERRA, Reckendorf (Lecithoceridae).
- Torodora orocola* GOZMÁNY, 1973b: 437. HT: female, Nepal: “Prov. Nr. 3 East Bujan, Dudh Kosi Tal”, ZSBS (Lecithoceridae).
- Torodora parallella* GOZMÁNY, 1978f: 208. HT: female, Nepal: “Khurumsang [Provinz] No. 1 West”, EIHU (Lecithoceridae).
- Torodora retardata* GOZMÁNY, 1973b: 436. HT: male, Nepal: “Prov. Nr. 3 East, Jubing”, ZSBS (Lecithoceridae).
- Torodora rhamphasta* GOZMÁNY, 1978f: 217. HT: male, Nepal: “Balaju Kathmandu”, EIHU (Lecithoceridae).

- Torodora roesleri* GOZMÁNY, 1978f: 206. HT: male, China: “West Tien-mu-shan Prov.[inz] Chekiang”, MAK (Lecithoceridae).
- Torodora straminea* GOZMÁNY, 2002: 35. HT: male, Pakistan: “Hazara Kohistan Kaghantal Malakandi”, Coll. DERRA, Reckendorf (Lecithoceridae).
- Torodora sympelax* GOZMÁNY, 1978f: 199. HT: male, Nepal: “Dunche No. 1 West”, EIHU (Lecithoceridae).
- Torodora tenebrata* GOZMÁNY, 1978f: 204. HT: female, China: “Kwanshien”, BMNH (Lecithoceridae).
- Torodora torrifacta* GOZMÁNY, 1978f: 206. HT: male, China: “Chang-Yang, Ichang”, BMNH (Lecithoceridae).
- Torodora trigona* GOZMÁNY, 1978f: 199. HT: female, Nepal: “Dunche No. 1 West”, EIHU (Lecithoceridae).
- Torodora virginopsis* GOZMÁNY, 1978f: 209. HT: female, China: “West Tien-mu-shan Prov.[inz] Chekiang”, MAK (Lecithoceridae).
- Tracheloteina bilobata* GOZMÁNY, 1968b: 320. HT: male, Republic of South Africa: “Umtata, Transkei, Cape Colony”, BMNH (Tineidae).
- Tracheloteina spinipenis* GOZMÁNY, 1968b: 320. HT: male, Republic of South Africa: “Annshaw, King Williamstown, Cape Colony”, BMNH (Tineidae).
- Tracheloteina virgo* GOZMÁNY, 1967a: 118. HT: male, Namibia: “Swakopmund”, ZSBS (Tineidae).
- Trichophaga cuspidata* GOZMÁNY, 1967a: 110. HT: male, Namibia: “Swakopmund”, ZSBS (Tineidae).
- Turatia arenacea* GOZMÁNY, 2000b: 71. HT: male, Saudi Arabia: “Dijja Northern Creek”, ZMC (Holcopogonidae).
- Turatia argillacea* GOZMÁNY, 2000d: 279. HT: male, Tanzania: “Tanganjika Songea, Peramiho”, ZSBS (Holcopogonidae).
- Turatia chretieni* GOZMÁNY, 2000b: 75. HT: female, Tunisia: “Kébilli”, MNHN (Holcopogonidae).
- Turatia iranica* GOZMÁNY, 2000b: 68. HT: male, Iran: “Baloutshistan Bender Tchahbahar”, NRS (Holcopogonidae).
- Turatia scutigera* GOZMÁNY, 2000b: 73. HT: female, Tunisia: “Thala”, MNHN (Holcopogonidae).
- Turatia striatula* GOZMÁNY, 2000b: 66. HT: male, Saudi Arabia: “Dijja Northern Creek”, ZMC (Holcopogonidae).
- Turatia tenebrata* GOZMÁNY, 2000b: 67. HT: male, Morocco: “Agadir-Ademine”, SMK (Holcopogonidae).
- Turatia turpicula* GOZMÁNY, 2000d: 281. HT: female, Namibia: “Swakopmund”, ZSBS (Holcopogonidae).
- Xenoplaxa seraf* GOZMÁNY, 1963a: 106. HT: male, Syria: “20 km NO v. Damaskus”, NHMW (Symmocidae).
- Xystophora parvulata* GOZMÁNY, 1957a: 129. HT: female, Hungary: “Budakeszi, Hársbókorhegy (in the vicinity of Budapest)”, HNHN (Gelechiidae).

Genus-group names

- Acanthocheira* GOZMÁNY, 1968b: 321. TS: *Acanthocheira loxopa* MEYRICK, 1914 (Tineidae).
- Acrosyntaxis* GOZMÁNY, 1957b: 334. TS: *Bryotropha angustipennis* REBEL, 1931 (Gelechiidae).
- Adelphotropha* GOZMÁNY, 1955b: 310. TS: *Gelechia senectella* ZELLER, 1839 (Gelechiidae).
- Afghanotinea* GOZMÁNY, 1959c: 343. TS: *Afghanotinea klapperichi* sp. n. (Tineidae).
- Afrocelestis* GOZMÁNY, 1965c: 3. TS: *Afrocelestis evertata* sp. n. (Tineidae).
- Afrosymmoca* GOZMÁNY, 1966b: 74. TS: *Afrosymmoca seydeli* sp. n. (Symmocidae).
- Amaloxestis* GOZMÁNY, 1971a: 251. TS: *Homaloxestis callitricha* MEYRICK, 1910 (Lecithoceridae).
- Amselina* GOZMÁNY, 1957b: 337. TS: *Amselina olympi* sp. n. (Gelechiidae).
- Anamimnesis* GOZMÁNY, 1978f: 143. TS: *Anamimnesis bleszynskii* sp. n. (Lecithoceridae).
- Ancystrocheira* GOZMÁNY, 1969a: 292. TS: *Ancystrocheira porphyrica* sp. n. (Tineidae).
- Apateona* GOZMÁNY, 2008: 64. TS: *Apatema hispanicum* GOZMÁNY, 1985 (Symmocidae).
- Aphrodoxa* GOZMÁNY, 1959c: 345. TS: *Aphrodoxa astarte* sp. n. (Tineidae).
- Aprominta* GOZMÁNY, 1957b: 332. TS: *Symmoca cryptogamarum* MILLIÈRE, 1925 (Gelechiidae).
- Aproparia* GOZMÁNY, 1972: 291. TS: *Onebala pselaphistis* MEYRICK, 1910 (Lecithoceridae).
- Aspronympha* GOZMÁNY, 2008: 245. TS: *Aspronympha agapita* sp. n. (Symmocidae).
- Asymphylla* GOZMÁNY, 1973c: 38. TS: *Tinea asperata* MEYRICK, 1918 (Tineidae).
- Borosia* GOZMÁNY, 1959d: 363. TS: *Borosia aegyptiaca* sp. n. (Pyralidae).
- Callocosmeta* GOZMÁNY, 1969a: 291. TS: *Callocosmeta eupicta* sp. n. (Tineidae).
- Catacreagra* GOZMÁNY, 1978f: 167. TS: *Catacreagra gracilis* sp. n. (Lecithoceridae).
- Catacrobasis* GOZMÁNY, 1958c: 224. TS: *Tinea obtusella* HÜBNER, 1796 (Phycitidae).
- Catasphalma* GOZMÁNY, 1957b: 334. TS: *Symmoca kautziella* REBEL, 1935 (Gelechiidae).
- Cataxipha* GOZMÁNY, 1965b: 291. TS: *Cataxipha euxantha* sp. n. (Tineidae).
- Catazetema* GOZMÁNY, 1976: 113. TS: *Catazetema trivialis* sp. n. (Tineidae).
- Chrysocrata* GOZMÁNY, 1969a: 293. TS: *Chrysocrata coruscans* sp. n. (Tineidae).
- Concordaxis* GOZMÁNY, 2008: 217. TS: *Concordaxis convergens* sp. n. (Symmocidae).
- Conquassata* GOZMÁNY, 1957b: 330. TS: *Symmoca (Conquassata) perobscurata* sp. n. (Gelechiidae).
- Contralissa* GOZMÁNY, 1973c: 28. TS: *Tinea catagraptia* MEYRICK, 1927 (Tineidae).
- Cornussyymmoca* GOZMÁNY, 1965e: 423. TS: *Cornussyymmoca mongolica* sp. n. (Symmocidae).
- Cosmeombra* GOZMÁNY, 1973c: 179. TS: *Tinea doxochares* MEYRICK, 1926 (Tineidae).
- Cubitofusa* GOZMÁNY, 1973c: 159. TS: *Hapsifera seydeli* GOZMÁNY, 1967 (Tineidae).
- Cubitomoris* GOZMÁNY, 1978f: 239. TS: *Lecithocera aechmobola* MEYRICK, 1935 (Lecithoceridae).
- Cyllaraxis* GOZMÁNY, 2000b: 58. TS: *Cyllaraxis cyrus* sp. n. (Holcopogonidae).

- Cymbalorissa* GOZMÁNY, 1958c: 223. TS: *Stenoptycha fuliginosella* HEINEMANN, 1865 (Phycitidae).
- Dinica* GOZMÁNY, 1965c: 5. TS: *Homalopsycha hyacinthopa* MEYRICK, 1932 (Tineidae).
- Donaspastus* GOZMÁNY, 1952b: 141. TS: *Donaspastus pannonicus* sp. n. (Gelechiidae).
- Dysallomima* GOZMÁNY, 2008: 62. TS: *Lampros coarctella* REBEL, 1896 (Symmocidae).
- Dyscordaxis* GOZMÁNY, 1975b: 527. TS: *Dyscordaxis pygmeus* sp. n. (Symmocidae).
- Dysspastus* GOZMÁNY, 1964a: 128. TS: *Symmocoides similis* AMSEL, 1938 (Symmocidae).
- Eccedoxa* GOZMÁNY, 1973b: 441. TS: *Cophomantis lysimopa* MEYRICK, 1933 (Lecithoceridae).
- Ecpeptamena* GOZMÁNY, 1968b: 313. TS: *Ecpeptamena esotera* sp. n. (Tineidae).
- Ectabola* GOZMÁNY, 1966c: 260. TS: *Ectabola protracta* sp. n. (Tineidae).
- Enargocrasis* GOZMÁNY, 1973c: 35. TS: *Criticonoma galactopis* MEYRICK, 1921 (Tineidae).
- Endeixis* GOZMÁNY, 1976: 113. TS: *Endeixis exalata* sp. n. (Tineidae).
- Endromarmata* GOZMÁNY, 1973c: 140. TS: *Myrmecozela lutipalpis* MEYRICK, 1922 (Tineidae).
- Eremicamima* GOZMÁNY, 1964a: 104. TS: *Symmoca cedestiella* ZELLER, 1869 (Symmocidae).
- Eremicamura* GOZMÁNY, 1962c: 5. TS: *Eremicamura mercuriata* sp. n. (Gelechiidae).
- Eressoxestia* GOZMÁNY, 1973c: 31. TS: *Tinea zygoles* MEYRICK, 1918 (Tineidae).
- Eriozancla* GOZMÁNY, 1973c: 40. TS: *Xylesthia trachyphaea* MEYRICK, 1921 (Tineidae).
- Eurodachtha* GOZMÁNY, 1978f: 151. TS: *Lecithocera pallicornea* STAUDINGER, 1859 (Lecithoceridae).
- Exonomasis* GOZMÁNY, 1973c: 19. TS: *Tinea exolescens* MEYRICK, 1926 (Tineidae).
- Exoplis* GOZMÁNY, 1976: 111. TS: *Exoplis monopsis* sp. n. (Tineidae).
- Exorgana* GOZMÁNY, 1957b: 345. TS: *Exorgana iranica* sp. n. (Gelechiidae).
- Galachrysis* GOZMÁNY, 1968b: 313. TS: *Galachrysis armata* sp. n. (Tineidae).
- Gigantoletria* GOZMÁNY, 1963a: 71. TS: *Gigantoletria amseli* sp. n. (Symmocidae).
- Gobiletria* GOZMÁNY, 1964b: 461. TS: *Gobiletria kaszabi* sp. n. (Symmocidae).
- Graphidivalva* GOZMÁNY, 1965b: 262. TS: *Scardia genitalis* MEYRICK, 1913 (Tineidae).
- Halolaguna* GOZMÁNY, 1978f: 238. TS: *Halolaguna subluxata* sp. n. (Lecithoceridae).
- Hamartema* GOZMÁNY, 1957b: 338. TS: *Hamartema marthae* sp. n. (Gelechiidae).
- Hapsiferona* GOZMÁNY, 1967e: 3. TS: *Hapsiferona glareosa* MEYRICK, 1912 (Tineidae).
- Hecestoptera* GOZMÁNY, 1961a: 101. TS: *Hecestoptera kyra* sp. n. (Gelechiidae).
- Hesperesta* GOZMÁNY, 1978b: 61. TS: *Epidola hartigi* TURATI, 1934 (Holcopogonidae).
- Heterostasis* GOZMÁNY, 1965c: 2. TS: *Heterostasis extricata* sp. n. (Tineidae).
- Hieronala* GOZMÁNY, 1963a: 102. TS: *Hieronala huri* sp. n. (Symmocidae).
- Hilarochorda* GOZMÁNY, 1973c: 41. TS: *Ocnophila autocrypta* MEYRICK, 1926 (Tineidae).
- Hilaroptera* GOZMÁNY, 1969a: 288. TS: *Hilaroptera viettei* sp. n. (Tineidae).
- Histiovalva* GOZMÁNY, 1965b: 278. TS: *Histiovalva fortunata* sp. n. (Tineidae).
- Hoenea* GOZMÁNY, 1970c: 214. TS: *Hoenea helenae* sp. n. (Lecithoceridae).
- Hoplocentra* GOZMÁNY, 1968b: 318. TS: *Hoplocentra mucronata* sp. n. (Tineidae).
- Hyperbola* GOZMÁNY, 1965b: 269. TS: *Tineola moschias* MEYRICK, 1914 (Tineidae).
- Ilionarsis* GOZMÁNY, 1959d: 369. TS: *Ilionarsis foeldvarii* sp. n. (Holcopogonidae).

- Ilioparsis* GOZMÁNY, 1973b: 427. TS: *Ilioparsis effulgens* sp. n. (Lecithoceridae).
Illahasis GOZMÁNY, 1959b: 45. TS: *Illahasis virgo* sp. n. (Gelechiidae).
Indiospastus GOZMÁNY, 1967d: 353. TS: *Paradoris epentheticus* MEYRICK, 1931 (Symmoceridae).
Iwaruna GOZMÁNY, 1957a: 125. TS: *Iwaruna heringi* sp. n. (Gelechiidae).
Jansena GOZMÁNY, 1973c: 9. TS: *Phthoropoea vibrata* MEYRICK, 1913 (Tineidae).
Kertomesis GOZMÁNY, 1962a: 39. TS: *Paradoris anaphracta* MEYRICK, 1907 (Gelechiidae).
Kullashara GOZMÁNY, 1963a: 116. TS: *Eremica kalifella* AMSEL, 1950 (Symmoceridae).
Kyra GOZMÁNY, 1958c: 224. TS: *Phycis cirrigerella* ZINCKEN, 1818 (Phycitidae).
Lazocatena GOZMÁNY, 1959c: 350. TS: *Lazocatena mira* sp. n. (Tineidae).
Lecitholaxa GOZMÁNY, 1978f: 122. TS: *Lecithocera thiodora* MEYRICK, 1914 (Lecithoceridae).
Leilaptera GOZMÁNY, 1963a: 127. TS: *Eremica lithochroma* WALSINGHAM, 1904 (Symmoceridae).
Lixodessa GOZMÁNY, 1957a: 121. TS: *Lixodessa ochrofasciella* TOLL, 1936 (Gelechiidae).
Megasymmoca GOZMÁNY, 1963a: 78. TS: *Megasymmoca forsteri* sp. n. (Symmoceridae).
Merunympha GOZMÁNY, 1969b: 282. TS: *Merunympha nipha* sp. n. (Tineidae).
Metaxitagma GOZMÁNY, 1985c: 235. TS: *Metaxitagma connivens* sp. n. (Symmoceridae).
Miarotagmata GOZMÁNY, 1973c: 26. TS: *Tinea penetrata* MEYRICK, 1912 (Tineidae).
Minicorona GOZMÁNY, 1973c: 30. TS: *Demobrotis tricarpa* MEYRICK, 1913 (Tineidae).
Miramonopis GOZMÁNY, 1966c: 252. TS: *Miramonopis viettei* sp. n. (Tineidae).
Mirificarma GOZMÁNY, 1955b: 313. TS: *Gelechia maculatella* HÜBNER, 1796 (Gelechiidae).
Nannotinea GOZMÁNY, 1966c: 256. TS: *Nannotinea simplex* sp. n. (Tineidae).
Nearolyma GOZMÁNY, 1973c: 40. TS: *Tinea pyrsocoma* MEYRICK 1937 (Tineidae).
Nefertitia GOZMÁNY, 1960b: 412. TS: *Nefertitia candida* sp. n. (Pyralidae).
Neofaculta GOZMÁNY, 1955b: 312. TS: *Gelechia infernalis* HERRICH-SCHÄFER, 1855 (Gelechiidae).
Neospastus GOZMÁNY, 1957b: 342. TS: *Symmoca delicatellus* WALSINGHAM, 1925 (Gelechiidae).
Nephelographa GOZMÁNY, 1978f: 249. TS: *Nephelographa panni* sp. n. (Lecithoceridae).
Nomialyra GOZMÁNY, 1982a: 177. TS: *Nomialyra goulandrionum* sp. n. (Symmoceridae).
Nukusa GOZMÁNY, 1963a: 67. TS: *Lampros praeditella* REBEL, 1891 (Symmoceridae).
Nyctocyрма GOZMÁNY, 1978f: 149. TS: *Nyctocyрма fraudatrix* sp. n. (Lecithoceridae).
Nyctocyrmata GOZMÁNY, 1973c: 21. TS: *Macraeola crotalpis* MEYRICK, 1921 (Tineidae).
Nylonala GOZMÁNY, 1960b: 415. TS: *Nylonala infidelis* sp. n. (Pyralidae).
Opacopectera GOZMÁNY, 1978f: 178. TS: *Lecithocera callirrhabda* MEYRICK, 1936 (Lecithoceridae).
Organodesma GOZMÁNY, 1965c: 6. TS: *Hapsifera arsiptila* MEYRICK, 1931 (Tineidae).
Ornativalva GOZMÁNY, 1955b: 310. TS: *Gelechia plutelliformis* STAUDINGER, 1859 (Gelechiidae).
Oroclintrus GOZMÁNY, 1957a: 130. TS: *Oroclintrus perplexa* sp. n. (Cosmopterygidae).
Orocrypsona GOZMÁNY, 2004b: 57. TS: *Orocrypsona punctirama* sp. n. (Tineidae).

- Orpecacantha* GOZMÁNY, 2008: 228. TS: *Amselina burmanni* GOZMÁNY, 1962 (Symmociidae).
- Orpecovalva* GOZMÁNY, 1964a: 113. TS: *Symmoca obliterata* WALSINGHAM, 1905 (Symmociidae).
- Pantacordis* GOZMÁNY, 1954b: 282. TS: *Pantacordis pales* sp. n. (Gelechiidae).
- Parrhasastris* GOZMÁNY, 1972: 292. TS: *Lecithocera phratriastis* MEYRICK, 1929 (Lecithoceridae).
- Parthenoptera* GOZMÁNY, 1957b: 334. TS: *Symmoca virginellla* REBEL, 1912 (Gelechiidae).
- Pecteneremus* GOZMÁNY, 1963a: 109. TS: *Eremica albella* AMSEL, 1959 (Symmociidae).
- Petersenia* GOZMÁNY, 1960a: 112. TS: *Petersenia perplexa* sp. n. (Tineidae).
- Phalloscardia* GOZMÁNY, 1966a: 62. TS: *Tinea semiumbrata* MEYRICK, 1920 (Tineidae).
- Philharmonia* GOZMÁNY, 1978f: 248. TS: *Philharmonia paratona* sp. n. (Lecithoceridae).
- Pompographa* GOZMÁNY, 1971a: 252. TS: *Brachmia philosopha* MEYRICK, 1911 (Lecithoceridae).
- Propachyarthra* GOZMÁNY, 1973c: 140. TS: *Myrmecozela convallatra* MEYRICK, 1918 (Tineidae).
- Quassitagma* GOZMÁNY, 1978f: 132. TS: *Frisilia indigens* MEYRICK, 1914 (Lecithoceridae).
- Randominta* GOZMÁNY, 1976: 114. TS: *Randominta meretrix* sp. n. (Tineidae).
- Recontracta* GOZMÁNY, 1978f: 148. TS: *Recontracta frisilina* sp. n. (Lecithoceridae).
- Rhyparomatrix* GOZMÁNY, 1972: 293. TS: *Brachmia rusticana* MEYRICK, 1918 (Lecithoceridae).
- Sagarancona* GOZMÁNY, 1964a: 111. TS: *Symmoca sericiella* WALSINGHAM, 1904 (Symmociidae).
- Semeoloncha* GOZMÁNY, 1968b: 332. TS: *Semeoloncha penicillata* sp. n. (Tineidae).
- Serendipitia* GOZMÁNY, 2008: 76. TS: *Serendipitia sacuntala* sp. n. (Symmociidae).
- Siderostigma* GOZMÁNY, 1973b: 430. TS: *Siderostigma symbolica* sp. n. (Lecithoceridae).
- Silosca* GOZMÁNY, 1965b: 279. TS: *Silosca mariae* sp. n. (Tineidae).
- Spatulignatha* GOZMÁNY, 1978f: 146. TS: *Lecithocera hemichrysa* MEYRICK, 1910 (Lecithoceridae).
- Sphalleshthis* GOZMÁNY, 1959c: 347. TS: *Sphalleshthis Similis* sp. n. (Tineidae).
- Strophalinga* GOZMÁNY, 1973c: 9. TS: *Tinea glycinoma* MEYRICK, 1932 (Tineidae).
- Symmocantha* GOZMÁNY, 1963a: 98. TS: *Symmoca sparsella* DE JOANNIS, 1891 (Symmociidae).
- Symmoletria* GOZMÁNY, 1963a: 74. TS: *Symmoletria sulamit* sp. n. (Symmociidae).
- Synacroloxis* GOZMÁNY, 1952a: 379. TS: *Synacroloxis dis* sp. n. (Scythrididae).
- Synallorema* GOZMÁNY, 1958c: 223. TS: *Nyctegretis triangulella* RAGONOT, 1901 (Phycitidae).
- Syncalipsis* GOZMÁNY, 1965b: 277. TS: *Myrmecozela typhodes* MEYRICK, 1917 (Tineidae).
- Synchordaxis* GOZMÁNY, 2008: 216. TS: *Synchordaxis synnepha* sp. n. (Symmociidae).
- Synesarga* GOZMÁNY, 1978f: 141. TS: *Lecithocera pseudocathara* DIAKONOFF, 1952 (Lecithoceridae).
- Syngeneta* GOZMÁNY, 1967a: 105. TS: *Syngeneta sordida* sp. n. (Tineidae).
- Syntetarca* GOZMÁNY, 1978f: 42. nom. nov. *Tiarsia* WALKER, 1864 (Lecithoceridae).

- Syssymmoca* GOZMÁNY, 1963a: 128. TS: *Syssymmoca sahib* sp. n. (Symmocidae).
Tegenocharis GOZMÁNY, 1973b: 429. TS: *Tegenocharis tenebrans* sp. n. (Lecithoceridae).
Telephirca GOZMÁNY, 1957b: 341. TS: *Symmoca quadrifariella* MANN, 1855 (Gelechiidae).
Tetracladessa GOZMÁNY, 1973c: 39. TS: *Tinea chalcoxesta* MEYRICK, 1920 (Tineidae).
Thamnopalpa GOZMÁNY, 1978f: 145. TS: *Lecithocera argomitra* MEYRICK, 1925 (Lecithoceridae).
Thanatovena GOZMÁNY, 1957b: 343. TS: *Symmoca aegrella* WALSINGHAM, 1908 (Gelechiidae).
Tineomigma GOZMÁNY, 2004b: 54. TS: *Tineomigma transiens* sp. n. (Tineidae).
Tinexotaxa GOZMÁNY, 1968b: 306. TS: *Tinexotaxa travestita* sp. n. (Tineidae).
Tracheloteina GOZMÁNY, 1967a: 117. TS: *Tinea farraginella* ZELLER, 1854 (Tineidae).
Transmixta GOZMÁNY, 1973c: 74. TS: *Tinea fortuita* MEYRICK, 1920 (Tineidae).
Xenephestia GOZMÁNY, 1958c: 223. TS: *Pempelia cautella* WALKER, 1863 (Phycitidae).
Xenoplaxa GOZMÁNY, 1963a: 105. TS: *Xenoplaxa seraf* sp. n. (Symmocidae).
Zygosignata GOZMÁNY, 1973c: 160. TS: *Hapsifera scutigera* GOZMÁNY, 1967 (Tineidae).

Family-group names

- Ceuthomodarinae** GOZMÁNY, 1978f: 51. TG: *Ceuthomadarus* MANN, 1864 (Lecithoceridae).
Colocasiinae GOZMÁNY, 1970b: 106. TG: *Colocasia* OCHSENHEIMER, 1816 (Noctuidae).
Hapsiferinae GOZMÁNY, 1968b: 326. TG: *Hapsifera* ZELLER, 1847 (Tineidae).
Holcopogonidae GOZMÁNY, 1967b: 271. TG: *Holcopogon* STAUDINGER, 1879.
Infurcistineinae GOZMÁNY, 1965f: 18. TG: none (Tineidae). Note: The name, regarded as synonym of Meessiinae ZAGULYAEV, 1958 (TG: *Meessia* HOFMANN, 1898) by GOZMÁNY himself (GOZMÁNY: 1973c: 12), is not available as no type genus has been selected.
Myrmecozelinae GOZMÁNY, 1968b: 317. TG: *Myrmecozela* ZELLER, 1852 (Tineidae).
Oxytripiinae GOZMÁNY, 1970b: 103. TG: *Oxytripia* STAUDINGER, 1871 (Noctuidae).
Perisomasticinae GOZMÁNY, 1968a: 118. TG: *Perissomastix* ROTHSCHILD et WARREN, 1905 (Tineidae). Note: Previous references for this name under the authorship and date GOZMÁNY, 1965 indicated unavailable names as the type genus was not designated.
Phthoropoeinae GOZMÁNY, 1973c: 10. TG: *Phthoropoea* WALSINGHAM, 1896 (Tineidae).
Siloscinae GOZMÁNY, 1968b: 321. TG: *Silosca* GOZMÁNY, 1965 (Tineidae).
Symmocinae GOZMÁNY, 1957b: 326. TG: *Symmoca* HÜBNER, 1825.
Tinissinae GOZMÁNY, 1973c: 84. TG: *Tinissia* WALKER, 1864 (Tineidae).
Torodorinae GOZMÁNY, 1978f: 189. TG: *Torodora* MEYRICK, 1894 (Lecithoceridae).

*

Acknowledgements – We are indebted to Dr ANDRÁS VOJNITS (Budapest), former curator of Lepidoptera in the Hungarian Natural History Museum (1983–1995) and Dr JÁNOS BODOR (Budapest) for the historical photographs they kindly made available to us for inclusion in this paper. We are also indebted to our colleague Dr GYÖRGY MAKRANCZY (HNHM) for his valuable suggestions regarding an earlier version of this paper.

REFERENCES

- BÁLINT, ZS. 2000: Dr. László Gozmány honored with the Eötvös Wreath of the Hungarian Academy of Sciences. – *Lepidoptera News* 1999(4): 2.
- BÁLINT, ZS. 2007: Editorial. – *Acta zoologica Academiae scientiarum hungaricae* 53(Suppl. 1): 7–8.
- BÁLINT, ZS., KUN, A., PEREGOVITS, L. & RONKAY, L. 2007: Dr László Gozmány (1921 – 2006). – *Nota lepidopterologica* 30: 5–6.
- CARTER, D. 1994: *A világ lepkéi. (Butterflies and Moths of the World.)* – Panem Kft és Grafo Kft., Budapest, 303 pp.
- GOZMÁNY, L. 1993: Könyismertetés. G. Ebert (ed.): Die Schmetterlinge Baden-Württemberg. Tagfalter I–II. [Book review.] – *Folia entomologica hungarica* 54: 211.
- GRUND, A. 1908a: Neue Rhopalocera-Formen aus dem Umgebung von Agram (Zagreb, Kroatien). – *Societas entomologica* 23: 81.
- GRUND, A. 1908b: Die Lycaeniden der Umgebung von Agram (Zagreb, Kroatien). – *Internationale entomologische Zeitschrift* 2: 87–88.
- HEPPNER, J. 2000: Association for Tropical Lepidoptera 2000 Jacob Hübner Award, in Recognition of Significant Contributions for the Advancement of the Systematics of Lepidoptera. Dr. László [sic!] Gozmány. – *Lepidoptera News* 2000(2): 5.
- ICZN 1962: *A zoológiai nevezéktan nemzetközi kódexe. [The International Codex of Zoological Nomenclature.]* – Természettudományi Múzeum, Budapest, 84 pp.
- ICZN 1989: *A Zoológiai Nevezéktan Nemzetközi Kódexe. Az Őslénytani Viták különszáma. [The International Codex of Zoological Nomenclature. Special Issue of the Discussiones Paleontologicae.]* – Magyarhoni Földtani Társulat, Budapest, 170 pp.
- ICZN 1999: *International Code of Zoological Nomenclature. Fourth Edition.* – La Garangola, Padova, xxix + 126 pp.
- KAPITÁNY, K. 2000: Laureati Academiae. Az Eötvös József-koszorú kitüntetettjei – 1999. Beszélgetés Sarkadi Jánossal, Paulik Ferencsel és Gozmány Lászlóval. [Laureati Academiae. Scientists decorated with Eötvös József Wreath – 1999. Reports with János Sarkadi, Ferenc Pauli and László Gozmány.] – *Természet Világa* 131(3): 105–109.
- KUDRNA, O. 1977: *A Revision of the Genus Hipparchia Fabricius.* – E.W. Classey Ltd, Faringdon, Oxon, 300 pp.
- MATSKÁSI, I. 2007: Funeral oration. – *Acta zoologica Academiae scientiarum hungaricae* 53(Suppl. 1): 9–11.
- MÉSZÁROS, Z., & GÁL, I. 1982: *Trópusi pillangók. [Tropical butterflies.]* – Móra Ferenc Könyvkiadó, Budapest, 63 pp

- RONKAY, L. 2007: Gozmány László (1921. november 9. - 2006. december 15.). – *Rovarász Híradó* **46**: 3–5.
- ROSEN, von K. 1929: I. Familie: Papilio L. Pp. 7–15. In: SEITZ, A. (1929-1932): *Die Gross-Schmetterlinge der Erde. Die Palearktischen Tagfalter. Supplement.* – Alfred Kerners Verlag, Stuttgart, VII + 399 pp.
- VARGA, Z. & SÁNTHA, G. 1973: Verbreitung und Taxonomische Gliederung der *Euphydryas maturna* L. (Lep.: Nymphalidae) in So-Europe (Euphydryas-studien, I.). – *Acta biologica debrecina* **10–11**: 213-231.
- VIVES MORENO, A. 2007: In Memoriam professor doctor László Anthony Gozmány 1921–2006. – *Shilap Revista de Lepidopterologia* **35**: 277–282.
- ZIEGLER, H. & EITSCHBERGER, U. 1999: Der Karstweißling *Pieris manni* (Mayer, 1851) Systematik, Verbreitung, Biologie (Lepidoptera, Pieridae). – *Neue entomologische Nachrichten* **45**: 1–217.