

Bibliography



- A -

- ABEILLE DE PERRIN E. 1870: Megatoma rufovittata sp. nov. *Annales de la Société Entomologique de France* 10: 46.
- ABEILLE DE PERRIN E. 1872: Études sur les Coléoptères cavernicoles, suivies de la description de Coléoptères nouveaux propres au midi de la France. *Annales de la Société Entomologique de France* 1872: 41-44.
- ABDEL-DAYEM M. S., ABU EL-GHIET U. M., ELSHEIKH T. M., ELGHARBAWY A. A., AL-FIFI Z. I. A. & ALDHAFER H. M. 2020: The first surfy of the Beatles (Coleoptera) of the Farasan Archipelago of the southern Red Sea, Kingdom of Saudi Arabia. *ZooKeys* 959: 17-86.
- ABDEL-DAYEM M. S., FAD H. H., EL-TORKEY A. M., ELGHARBAWY A. A., ALDRYHIM Y. N., KONDRATIEFF B. C., AL ANSI A. N. & ALDHAFER H. M. 2017: The beetle fauna (Insecta, Coleoptera) of the Rawdhat Khorim National Park, Central Saudi Arabia. *ZooKeys* 653: 1-78.
- ABDEL-DAYEM M. S. & HÁVA J. 2020: Corrigenda: The first survey of the beetles (Coleoptera) of the Farasan Archipelago of the southern Red Sea, Kingdom of Saudi Arabia. *ZooKeys* 959: 17-86. <https://doi.org/10.3897/zookeys.959.51224>. *ZooKeys* 1005: 151-152.
- ABDEL-DAYEM M. S., SHARAF M. R., MAJER J. D., AL-SADOON M. K., SOLIMAN A. M., ALDAWOOD A. S., ALDHAFER H. M., ORABI G. M. 2023: Does a Rural-Urban Gradient Affect Arthropod Assemblages in an Arid ecosystem?. *Preprints* 15(303): 1-18. (doi: 10.20944/preprints202301.0506.v1)
- ABDEL-KAWY F. K. 1998: Effect of gamma-irradiation on some biological activities of the larval stage of the khapra beetle, *Trogoderma granarium* Everts (Coleoptera: Dermestidae). *Journal Egyptian German Society Zoology* 27: 141-151.
- ABDEL-KAWY F. K. 1999: Effect of gamma-irradiation on some biological activities of the larval stage of the khapra beetle, *Trogoderma granarium* Everts (Col., Dermestidae). *Journal of Applied Entomology* 123: 201-204.
- ABDEL-KEDAR M. M. & BARAK A. V. 1979: Evidence for a sex pheromone in the hide beetle, *Dermestes maculatus* (DeGeer) (Coleoptera: Dermestidae). *Journal of Chemical Ecology* 5: 805-813.
- ABDEL-RAHMAN H. A., ZENAB A. SOLIMAN & ALI M. F. 1981a: Biological study on the black carpet beetle *Attagenus scalaris* Pic (Coleoptera: Dermestidae). *Bulletin of the Society of Egypte* 63: 231-241.
- ABDEL-RAHMAN H. A., ZENAB A. SOLIMAN & ALI M. F. 1981b: Ecological studies on the black carpet beetle *Attagenus scalaris* Pic (Coleoptera: Dermestidae). *Bulletin of the Society of Egypte* 63: 243-252.
- ABDUL-RASOUL M. S. 1996: Insect pests infesting animal museum collection in Iraq. *Bulletin of the Iraq Natural History Museum* 8(4): 1-7.
- ABIVARDI C. 2001: Iranian Entomology, An Introduction. Volume 2: Applied Entomology. *Schriftenreihe der Stiftung Franz Xaver Schnyder von Wartensee*, Zentralbibliothek Zürich 59: 445-1033.
- ABOU-SHAARA H. F., AHMAD M. E. & HÁVA J. 2018: Recordingof some beetles in honey bee colonies. *Cercetari Agronomice in Moldova* 51(2): 87-92.
- ÁDÁM L. 1986: The species of Elateroidea, Dryopoidea, Byrrhoidea, Dermestoidea and Bostrychoidea of the Kiskunság (Coleoptera). In.: MAHUNKA S. (ed.): *The Fauna of Kishunság National Park I*. Budapest: Akadémiai Kiadó, 491 pp.
- ADAMS R. G. 1978: The first British infestation of Reesa vespulae (Milliron) (Coleoptera: Dermestidae).

Entomologist's Gazette 29: 73-75.

- ADAMS R. G. 1980: Dermestes leechi Kalik in stored products and new diagnostic characters for Dermestes spp. (Coleoptera, Dermestidae). *Journal of Stored Products Research* 16: 119-122.
- ADAMS R. G. 1988: Anthrenus olgae Kalik new to Britain (Coleoptera: Dermestidae) with notes on its separation from A. caucasicus Reitter. *The Entomologist's Gazette* 39: 207-210.
- ADAMS R. G. 1990: Dermestes leechi Kalík (Coleoptera: Dermestidae) from Egyptian mummy. *The Entomologist's Gazette* 41: 119-120.
- AFONINA W. M. & TSHERNYSHEV W. B. 1977: On possibility to control the dermestid beetles by light regimes. Pp. 39-43. In: ZOLOTAREV E. Kh.: *Insect pests of materials*. Moskva: Moscow Lomonosov University, 59 pp. (in Russian, English summary)
- AGASSIZ J. L. R. 1846: *Nomenclatoris zoologici index universalis, continens nomina systematica classium, ordinum, familiarum et generum animalium omnium, tam viventium quam fossilium, secundum ordinem alphabeticum unicum disposita, adjectis homonymiis plantarum, nec non variis adnotationibus et emendationibus*. Soloduri: Jean et Gassmann, viii + 393 pp.
- AGASSIS L. & ERICHSON G. F. 1846: *Nomina systematica generum Coleopterorum, tam viventium quam fossilium, secundum ordinem alphabeticum disposita, adjectis auctoribus, libris in quibus reperiuntur, anno editionis, etymologia et familiis ad quas pertinent*. Pp. xi + i + 170. In: AGASSIZ L.: *Nomenclatoris zoologici index universalis, continens nomina systematica classium, ordinum, familiarum et generum animalium omnium, tam viventium quam fossilium, secundum ordinem alphabeticum unicum disposita, adjectis homonymiis plantarum, nec non variis adnotationibus et emendationibus*. Soloduri: Jean et Gassmann.
- AHMED A. R., MOY R., BARR A. R. & PRICE Z. 1981: Carpet beetle dermatitis. *Journal of the American Academy of Dermatology* 5: 428-432.
- AHMED Z. & HÁVA J. 2013: Anthrenus (Anthrenops) coloratus Reitter, 1881 (Coleoptera: Dermestidae), New Record for Pakistan. *Pakistan Journal of Zoology* 45(4): 1479.
- AHMED Z. & HÁVA J. 2018: Attagenus afghanus Háva, 2000 from Pakistan (Coleoptera: Dermestidae: Attageninae). *Calodema* 631: 1-2.
- AHRENS A. 1814: *Fauna Insectorum Europae. Fasciculus 2*. Halae: Kummelii, 25 pp., 25 pls.
- AITKEN A. D. 1975: *Insect Travellers Volume I. Coleoptera*. London: Ministry of Agriculture, Fisheries (U. K.), Technical Bulletin 31, xvi + 191 pp.
- ÅKERLUND M. 1995: Ängern Attagenus augustatus gobicola (Coleoptera, Dermestidae) - ett nytt skadedjur eller bara en tillfällig gäst?. *Entomologisk Tidskrift* 116: 68.
- AKINKUNMI O. A. & ODEBIYI J. A. 2001: Chemical Control of Anthrenus oceanicus Attacking Stored Cocoons of the Silkworm with Commercial Formulations Containing Permethrin, Tetramethrin, Phenothrin and Allethrin. *Pakistan Journal of Biology Sciences* 4: 400-401.
- AKINWUMI F. O., FASAKIN E. A. & ADEDIRE C. O. 2007: Toxic and repellence activities of four plant extracts to Dermestes maculatus Degeer on smoked african mud catfish, Clarias gariepinus Burchell. *Journal of Entomology* 4: 149-154.
- AKPOTU O. J., ONIYE S. J., ABOLUDE D. & YUSUF A. 2017: Comparative study of the toxicity of oils from seeds of Citrullus colocynthis and Citrullus vulgaris on larvae Dermestes maculatus. *Journal of Aquaculture Engineering and Fisheries Research* 3(1): 6-12.
- ALDRYHIM Y. N. & ADAM E. E. 1992: The biology of Trogoderma granarium (Everts) (Coleoptera: Dermestidae) in the central province of Saudi Arabia. *Journal of King Saud University, Agricultural Science* 4(1): 79-85.
- ALEXANDER K. N. A. 2017: *A review of the status of the beetles of Great Britain. The wood-boring beetles, spider beetles, woodworm, false powder-post beetles, hide beetles and their allies - Derodontidae (Derodontidae) and Bostrichoidea (Dermestidae, Bostrichidae and Ptinidae)*. Species Status No. 33. Natural England Commissioned Report NECR236, 63 pp.
- AL-ALI A. S. 1977: *Phytophagous and Entomophagous insects and mites of Iraq*. University of Baghdad, Natural History Research Center, Publication No. 33, 142 pp.
- AL-DHAFER H. M., ABDEL-DAYEM M. S., ALDRYHIM Y. N., FADL H. H., EL-TORKEY A. M., EL GRARBAWY A. A., SETYANINGRUM H. 2016: Diversity and composition of ground-dwelling beetle assemblages (Insecta: Coleoptera) in Rawdhat Khorim National Park, Kingdom of Saudi Arabia. *Journal of Arid Environments* 127: 187-191.
- AL-HOUTY W. 2004: A faunistic account of beetles of the State of Kuwait. *Kuwait Journal of Science and Engineering - An International Journal of Kuwait University* 31: 59-76.
- AL-IRAQI R. A. 2003: Effect of some plant powders against khapra beetle Trogoderma granarium Everts (Dermestidae: Coleoptera). *Arab Journal of Plant Protection* 21: 96-101.
- AL-KHALIFA M. S. 1986: Oocyte development in the scavenger beetle Dermestes maculatus (Klug.) (Dermestidae, Coleoptera). *Indian Journal of Zoology* 14: 1-7.

- AL-KHALIFA M. S. & SIDDIQUI M. I. 1986: A study in vitro of phagocytosis in the haemocytes of the scavenger beetle, *Dermestes vulpinus* (Klug.) (Dermestidae, Coleoptera). *Journal of Colloid Science King Saud University* 17: 47-54.
- AL-SAFFAR H. H. & AUGUL R. S. 2022: Survey and revision of storage insects from several localities of Iraq. *GSC Biological and Pharmaceutical Sciences* 20(03): 175-186.
- AL-TAWEEL A. A. & FOX D. P. 1983: Germ cell differentiation and kinetics in the testis of *Dermestes* (Coleoptera). *Cytologia*, Tokyo 48: 605-620.
- ALEXANDROVITCH O. R., LOPATIN I. K., PISANENKO A. D., TSINKEVITCH V. A. & SNITKO S. M. A. 1996: *A Catalogue of Coleoptera (Insecta) of Belarus*. Fund of Fundamental Investigations of the Republic of Belarus, Minsk, 103 pp.
- ALEXANDROWICZ O. R. & KAPTSIUH S. A. 2002: Zoogeographical analysis of the Byelorussian Polesye beetle fauna (Insecta, Coleoptera). *Acta Agrophysica* 67: 15-23.
- ALEKSEEV V. I. 2013: The beetles (Insecta: Coleoptera) of Baltic amber: the checklist of described species and preliminary analysis of biodiversity. *Zoology and Ecology* 23: 5-12.
- ALEKSEEV V. I. 2017: Coleoptera from the middle-upper Eocene European ambers: generic composition, zoogeography and climatic implications. *Zootaxa* 4290(3): 104-443.
- ALEKSEEV V. I. 2022: Inclusions of beetles (Coleoptera) in Baltic amber of the Kaliningrad amber Museum: an inventory of illusions and reality. *Neues Jahrbuch für Geologie und Paläontologie Abhandlungen* 306(3): 209-225.
- ALEKSEEV V. I. & BUKEJS A. 2010: Contributions to the knowledge of beetles (Insecta: Coleoptera) in the Kaliningrad region. 1. *Baltic Journal of Coleopterology* 10: 157-176.
- ALFIERI A. 1932: Les insectes de la tombe de Toutankhamon. *Bulletin de la Societe Entomologique d'Egypte* 24: 188-189.
- ALFIERI A. 1976: The Coleoptera of Egypt. *Mémoires de la Societe Entomologique d'Egypte* 5: 1-361.
- ALI M. F. 1992: Food preference and effect of starvation and high temperature on *Attagenus fasciatus* (Thunberg). *Journal of the German Society of Zoology* 7: 287-296.
- ALI M. F. 1993: Biological studies on immature and adult stages of *Attagenus fasciatus* (Thunberg) (Coleoptera: Dermestidae). *Journal of Stored Products Research* 29: 237-242.
- ALI M. F. 1997: Development and Heat Tolerance of *Anthrenus coloratus* (Reitter) (Coleoptera: Dermestidae) Reared on a Laboratory Diet. *Journal of Stored Products Research* 33: 251-255.
- ALI M. F., ABDEL-REHEEM E. F. M. & ABDEL-RAHMAN H. A. 1997: Effect of Temperature Extremes on the Survival and Biology of the Carpet Beetle, *Attagenus fasciatus* (Thunberg) (Coleoptera: Dermestidae). *Journal of Stored Products Research* 33: 147-156.
- ALI M. F. & FOUAD M. S. 1995: Lethal affect of low temperature on the survival of *Attagenus fasciatus* (Thunberg) (Coleoptera: Dermestidae). *Journal of the Egyptian German Society of Zoology* 16(E): 151-159.
- ALI M. F., MASHALY A. M. A., MOHAMMED A. A. & MOHAMMED A. E. M. 2011: Effect of temperature and humidity on the biology of *Attagenus fasciatus* (Thunberg) (Coleoptera: Dermestidae). *Journal of Stored Products Research* 47: 25-31.
- ALLEMAND R. 1996: Occurrence of *Reesa vespulae* in Lyon (Coleoptera, Dermestidae). *Bulletin Mensuel Societe Linneenne Lyon* 65: 159.
- ALLEMAND R. 1998: Notes de Chasses et Observations diverses. Deux Coleopteres nouveaux pour la faune de France (Dermestidae, Byrrhidae). *L'Entomologiste* 54: 237.
- ALLEN A. A. 1945: *Globicornis nigripes* F. (Col. Dermestidae) rediscovered in Windsor Forest and reinstated as British. *The Entomologist's Monthly Magazine* 63: 84-85.
- ALLEN A. A. 1947: *Globicornis nigripes* F. (Col. Dermestidae) in Britain: corrections and additions. *The Entomologist's Monthly Magazine* 83: 171.
- ALLEN A. A. 1958: An observation on the beetle *Megatoma undata* Er. (Dermestidae) in association with the spider *Salicus scenicus* Clk. (Attidae). *The Entomologist's Monthly Magazine* 94: 256.
- ALLEN A. A. 1960: Is *Dermestes peruvianus* Lap. (Col. Dermestidae) becoming naturalised in Britain. *The Entomologist's Monthly Magazine* 96: 34.
- ALLEN A. A. 1963: *Dermestes peruvianus* Lap. (Col., Dermestidae): a correction. *The Entomologist's Monthly Magazine* 99: 229.
- ALLIONI C. 1765: *Manipulus Insectorum Taurinensium. Mélanges de Philosophie et de Mathématique de la Société Royale de Turin* 1762-1765: 185-199.
- ALLUAUD C. 1908: Note sur les Coléoptères trouvés dans les Momies d'Égypte. *Bulletin de la Société Entomologique d'Egypte* 1: 29-35.
- ALMEIDA C. E. DE., MARCHON-SILVA V., RIBEIRO R., SERPA-FILHO A., ALMEIDA J. R. DE & COSTA J. 2000: Entomological Fauna from Reserva Biológica do Atol Das Rocas, RN, Brazil: I. Morphospecies Composition. *Revista Brasileira de Biologia* 60: 291-298.

- ALMEIDA L. M. & MISE K. M. 2009: Diagnosis and key of the main families and species of South American Coleoptera of forensic importance. *Revista Brasileira de Entomologia* 53: 227-244.
- ALONSO C. 2014: Dermestidae pp. 64-65, 446-451. In: TRONQUET M. (ed.): *Catalogue des Coléoptères de France*. Perpignan: Association Roussillonnaise d'Entomologie, 1052 pp.
- ALONSO-ROMÁN I. & BAHILLO DE LA PUEBLA P. 2019: Catálogo de los coleópteros de la Comunidad Autónoma del País Vasco (Insecta: Coleoptera). *Heteropterus Revista de Entomología* 19(1): 1-266.
- ALSUHAIBAMI A. M. 1996: Entomofauna of Aflaalfa in Riyadh, Saudi Arabia. *Journal of King Saud University, Agriculture Science* 8(2): 269-277.
- AMOS T. G. 1968: Some Laboratory Observations on the Rates of Development, Mortality and Oviposition of *Dermestes frischii* (Kug.) (Col. Dermestidae). *Journal of Stored Products Research* 4: 103-117.
- AMOS T. G. & MORLEY G. E. 1971: Longevity of *Dermestes frischii* (Kug.) (Col. Dermestidae). *The Entomologist's Monthly Magazine* 107: 79-80.
- AMR Z. S. 2021: *The state of biodiversity in Kuwait*. Gland, Switzerland: IUCN; the State of Kuwait, Kuwait: Environmental Public Authority, 248 pp.
- ANDERSON W. H. 1949: Larval description and transfer *Thaumaphrastus karaniensis* from Colydiidae to a new subfamily of Dermestidae (Coleoptera). *Bulletin of the Brooklyn Entomological Society* 44: 121-127.
- ANDERSON R., NASH R. & O'CONOR J. P. 1997: Irish Coleoptera. A revised and annotated list. *Special Entomological Supplement to The Irish Naturalists' Journal*, 81 pp.
- ANDERSSON G. 1973: A new pest in Sweden - *Reesa vespulae* (Mill.). *Fauna och Flora* 68: 69-73.
- ANDERSON G. & CLAWSON S. 2006: *Anthrenus sarnicus* Mroczkowski (Dermestidae) new to Ireland. *Coleopterist* 15: 122.
- ANDRADE-HERRERA K. & HÁVA J. 2018: Records of *Dermestes Linnaeus*, 1758 (Coleoptera: Dermestidae) of forensic interest, from the province of Castilla, Piura (Peru). *Folia Heyrovskyana, Series A* 26(2): 12-15.
- ANDRADE-HERRERA K., NÚÑEZ-VÁZQUEZ C., ESTRELLA E. & HÁVA J. 2020: A contribution to Dermestidae (Coleoptera) from Yucatan Peninsula, Mexico. *Studies and Reports, Taxonomical Series* 16(1): 1-6.
- ANDREAE H. 1967: Über südafrikanische Thorictidae. In: JOHN H. & ANDREAE H.: Revision der Gattung *Thorictus* Germar (Coleoptera, Thorictidae). III. Teil. *Entomologische Abhandlungen und Berichte aus dem Staatlichen Museum für Tierkunde in Dresden* 34: 145-199.
- ANDRES A. 1925: Zur Biologie von *Dermestes frischii* Kug. (Speckkäfer). *Anzeiger für Schädlingeskunde*, Berlin 1: 105-106.
- ANDREWS CH. W. 1900: *A monograph of Christmas Island (Indian ocean): Physical features and geology. With descriptions of the Fauna and Flora by numerous contributors*. London: Order of the Trustees, 456 pp.
- ANDREWS F. G., HARDY A. R. & GIULLIANI D. 1979: *A Report: The Coleopterous Fauna of Selected Sand Dunes*. In: *Fulfillment of Bureau of Land Management Contract CA-960-1285-1225-DE00*. Sacramento: Californian Department of Food and Agriculture, i + 142 pp.
- ANDÚJAR C., ARRIBAS P., MOTYKA M., BOCEK M., BOCÁK L., LINARD B. & VOGLER A. P. 2019: New mitochondrial genomes of 39 soil dwelling Coleoptera from metagenome sequencing. *Mitochondrial DNA, Part B* 4(2): 2447-2450.
- ANGELOV P. 1988: Über die Arten der Familie Dermestidae in Bulgarien. *Trudy Plovdivskovo Universiteta Paisii Khilendarski* 26: 151-161. (in Bulgarian, German summary)
- ANONYME 1994: *Check list of Insects from Korea*. Entomological Society of Korea & Korean Society Applied Entomology, Kon-Kuk University Press, 744 pp.
- ANSARI M. F. & BASALINGAPPA S. 1986: Infestation of stuffed birds and mammals by larvae of *Anthrenus coloratus* Reitter (Coleoptera: Dermestidae). *Journal of Stored Products Research* 22: 131-134.
- ANSARI M. F. & BASALINGAPPA S. 1987: Percent infestation of silkworm cocoons of *Bombyx mori* by the larvae of the beetle. *Dermestes ater* Deg. (Coleoptera, Dermestidae). *Sericologia* 27: 587-592.
- ANSARI M. F. & BASALINGAPPA S. 1989: Biodeterioration of silkworm cocoons by the larvae of Dermestidae. *Proceedings of the International Conference on Biodeterioration of Cultural Property*, pp. 463-468.
- ARAHOU M. 2008: Catalogue de l'entomofaune du Chêne vert du Moyen Atlas (Maroc). *Documents de l'Institut Scientifique*, Rabat 22: 1-36.
- ARCHER M. S. & ELGAR M. A. 1998: Cannibalism and delayed pupation in hide beetles, *Dermestes maculatus* DeGeer (Coleoptera: Dermestidae). *Australian Journal of Entomology* 37: 158-161.
- ARCHER M. S. & ELGAR M. A. 1999: Female preference for multiple partners: sperm competition in the hide beetle, *Dermestes maculatus* (DeGeer). *Animal Behaviour* 58: 669-675.
- ARCHIBALD R. D. & CHALMERS I. 1983: Stored product Coleoptera in New Zealand. *New Zealand Entomologist* 7: 371-397.
- ARCHIBALD R. D. & MADDISON P. A. 1988: A summary of stored product Coleoptera in New Zealand and neighbouring Pacific countries. *New Zealand Entomologist* 11: 1-6.
- AREF M., TIMBELY A. & DAGET J. 1964: Fish and fish-processing in the Republic of Mali. 3. On the destruction of dried fish by the Dermestid insects. *Alexandria Journal of Agricultural Research* 12: 95-108.

- AREVAD K. 1975: Attagenus smirnovi Zhantiev (Coleoptera: Dermestidae): optraeden i Danmark. *Entomologiske Meddelelser* 43: 172-176.
- ARMES N. J. 1983: The biology of Anthrenus sarnicus Mrocz. And preliminary observations on the biology of Reesa vespulae Mill. 58 pp. Unpubl. 1st year report of research at Imperial College Field Station.
- ARMES N. J. 1988: The seasonal activity of Anthrenus sarnicus Mroczkowski (Coleoptera, Dermestidae) and some other beetle pests in the museum environment. *Journal of Stored Products Research* 24: 29-37.
- ARMES N. J. 1990: The biology of Anthrenus sarnicus Mroczk. (Coleoptera: Dermestidae): I. Egg and larval development. *Journal of Stored Products Research* 26: 11-22.
- ARMES N. J. 1991: The biology of Anthrenus sarnicus Mroczk. (Coleoptera: Dermestidae): II. Pupal and adult stages. *Journal of Stored Products Research* 27: 57-67.
- ARMSTRONG J. W. T. 1941: On Australian Dermestidae. Part I. Descriptions of a new genus and two new species; also a note on the genus Anthrenus. *Proceedings of the Linnean Society of New South Wales* 66: 388-390.
- ARMSTRONG J. W. T. 1942: On Australian Dermestidae. Part II. The genus Trogoderma Berthold. *Proceedings of the Linnean Society of New South Wales* 67: 321-330.
- ARMSTRONG J. W. T. 1943: On Australian Dermestidae. Part III. The genera Anthrenocerus Arrow and Orphinus Motsch.; also a note on the genus Cryptorhopalum Guér. *Proceedings of the Linnean Society of New South Wales* 68: 57-63.
- ARMSTRONG J. W. T. 1945: On Australian Dermestidae. Part IV. Notes and description of a new genus and four new species. *Proceedings of the Linnean Society of New South Wales* 70: 47-52.
- ARMSTRONG J. W. T. 1949: On Australian Dermestidae. Part V. Notes and description of four new species. *Proceedings of the Linnean Society of New South Wales* 74: 107-111.
- ARROW G. J. 1915a: A new species of Thaumaglossa bred from the Egg-clusters of Mantidae. *Proceedings of the Entomological Society of London* 1915: 112-113.
- ARROW G. J. 1915b: Notes on the Coleopterous family Dermestidae, and descriptions of some new forms in the British Museum. *The Annals and Magazine of Natural History* (8) 15: 425-451.
- ARROW G. J. 1917: The Khapra Beetle (Trogoderma khapra, sp. n.), an Indian Grain-pest. *Annals and Magazine of Natural History* (8) 19: 481-482.
- ARROW G. J. 1927-1935: Clavicornia and Lamellicornia. In: *Insects of Samoa and Other Samoan Terrestrial Arthropoda. Parts IV & V Coleoptera, Hymenoptera*. London, pp. 35-66.
- ARROW G. J. 1929: A new genus of Silphid Coleoptera from Persia. *Zoologischer Anzeiger* 82: 96-99.
- ARROW G. J. 1937: Notes on some Clavicorn Coleoptera and Descriptions of a few new Species and Genera. *The Annals and Magazine of Natural History* 20: 101-113.
- ASHE P. & O'CONNOR J. P. 1996: A first record of Anthrenus (Helocerus) fuscus Olivier (Col., Dermestidae) from Ireland. *The Entomologist's Monthly Magazine* 132: 290.
- ASHMOLE N. P. & ASHMOLE M. J. 1997: The land fauna of Ascension Island: new data from caves and lava flows, and a reconstruction of the prehistoric ecosystem. *Journal of Biogeography* 24: 549-589.
- ATAY E., JANSSON N. & GÜRKAN T. 2012: Saproxylic beetles on old hollow oaks (*Quercus* spp.) in a small isolated area in southern Turkey. *Zoology in the Middle East* 57: 105-114.
- ATHANASSIOU CH. G., PHILLIPS T. W. & WAKIL W. 2019: Biology and control of the Khapra Beetle, Trogoderma granarium, a major quarantine threat to global food security. *Annual Review of Entomology* 64: 131-148
- ATTIA R. & KAMEL A. H. 1965: The fauna of stored products in U.A.R. *Bulletin of the Society of Egypte* 49: 221-232.
- ATWAL A. S. & DHALIWAL G. S. 1971: The rate of increase in numbers of Trogoderma granarium Everts on different varieties of wheat. *Indian Journal Entomology* 33: 172-175.
- AUBÉ CH. 1850: Description de quelques Insectes Coléoptères appartenant à l'Europe et à l'Algérie. *Annales de la Société Entomologique de France* (2) 8: 299-346.
- AUBÉ CH. 1866: Description de Nouvelles espèces de Coléoptères de France. *Annales de la Société Entomologique de France* (4) 16: 161-164.
- AUDISIO P., ALONSO ZARAZAGA M., SLIPINSKI A., NILSSON A., JELÍNEK J., TAGLIANTI A., TURCO F., OTERO C., CANEPARI C., KRÁL D., LIBERTI G., SAMA G., NARDI G., LÖBL I., HORÁK J., KOLIBÁČ J., HÁVA J., SAPIEJEWSKI M. †, JÄCH M., BOLOGNA M., BIONDI M., NIKITSKY N., MAZZOLDI P., ZAHRADNÍK P., WĘGRZYNOWICZ P., CONSTANTIN R., GERSTMAYER R., ZHANTIEV R., FATTORINI S., TOMASZEWSKA W., RÜCKER W., VAZQUEZ-ALBALATE X., CASSOLA F., ANGELINI F., JOHNSON C., SCHAWALLER W., REGALIN R., BAVIERA C., ROCCHI S., CIANFERONI F., BEENEN R., SCHMITT M., SASSI D., KIPPENBERG H., ZAMPETTI M., TRIZZINO M., CHIARI S., CARPANETO G., SABATELLI S. & DE JONG Y. 2015: Fauna Europaea: Coleoptera 2 (excl. Series Elateriformia, Scarabaeiformia, Staphyliniformia and superfamily Curculionoidea). *Biodiversity Data Journal* 3:e4750. doi: 10.3897/BDJ.3.e4750
- AUDISIO P. & BAVIERA C. 2014: Dermestidae, p. 105. In: AUDISIO P., BAVIERA C., CARPANETO G. M.,

- BISCACCANTI A. B., BATTISTONI A., TEOFILI C. & RONDININI C. (eds.): *Lista Rossa IUCN dei Coleotteri saproxilici Italiani*. Comitato Italiano IUCN e Ministero dell'Ambiente e della Tutela del Territorio e del Mare, Roma, 132 pp.
- AUDISIO P & BAVIERA C. 2015: Dermestidae, p. 80. In: CARPANETO G. M., BAVIERA C., BISCACCANTI A. B., BRANDMAYR P., MAZZEI A., MASON F., BATTISTONI A., TEOFILI C., RONDININI C., FATTORINI S. & AUDISIO P. (eds.): A Red listof Italian Saproxylic Beetles: taxonomic overview, ecological features and conservation issues (Coleoptera). *Fragmenta Entomologica* 47(2): 53-126.
- AUGUL R. S. & AL-SAFFAR H. H. 2019: Survey of species Insects indoor in different localities of Iraq. *Advances in Bioresearch* 10(2): 120-128.
- AVERENSKY A. I. 1999: *Katalog Zhukov Jakutii. [The catalogue of beetles of Yakutia]*. Yakutsk: Yakutsk Scientific Centre SD RAS, 76 pp.
- AYAPPA P. K., CHEEMA P. S. & PETRI S. L. 1957: A life history study of *Anthrenus flavipes* Lec. *Bulletin of the Entomological Research* 48: 185-198.
- AYAPPA P. K., PETRI S. L. & WAL Y. C. 1964: A life history study of the black carpet beetle *Attagenus alfieri* Pic, (Coleoptera, Dermestidae). *Indian Journal of Entomology* 26: 275-280.
- AZAB A. K. 1972: Factors affecting development and adult longevity of *Dermestes maculatus* Degeer (Coleoptera: Dermestidae). *Bulletin Société Entomologique d'Egypte* 56: 21-32.
- AZAB A. K., TAWFIK M. F. S. & ABOUZEID N. A. 1972: The biology of *Dermestes maculatus* Deg. (Coleoptera, Dermestidae). *Bulletin Société Entomologique d'Egypte* 56: 1-14.

- B -

- BACAL S., MUNTEANU S. & TODERAS I. 2013: Checklist of beetles (Insecta:Coleoptera) of the Republic of Moldova. *Brukenthal Acta Musei* 8: 415-450.
- BACIGALUPO J. 1929: El *Dermestes peruvianus* Castelnau en la transmisión del *Hymenolepsis diminuta* (Rudolphi). *Semana Médica* 34.
- BACIGALUPO J. 1930: El *Dermestes vulpinus* Fabricius, nuevo huésped intermediario de la *Hymenolepsis diminuta*. *Revista Chilena de Historia Natural* 34: 13-15.
- BACK E. A. 1923: Carpet beetles and their control. *Farmer's Bulletin, United States Department of Agriculture* 13456: 1-13.
- BACK E. A. 1940: A new parasite of *Anthrenus vorax* Waterhouse. *Proceedings of the Entomological Society of Washington* 42: 110-113.
- BACK E. A. & COTTON R. T. 1926: *Anthrenus seminiveus* Casey (Coleoptera). *Proceedings of the Entomological Society of Washington* 28: 64, 1 pl.
- BACK E. A. & COTTON R. T. 1936: The furniture carpet beetle (*Anthrenus vorax* Waterhouse), a pest of increasing importance in the United States. *Proceedings of the Entomological Society of Washington* 38: 189-198.
- BADAWI A. 1973: The biology of two species of *Trogoderma* existing in Egypt (Coleoptera - Dermestidae). *Bulletin de la Société Entomologique d'Egypte* 57: 239-246.
- BADAWI A. & HASSAN H. M. 1964: Studies on a natural infestation of the khapra beetle *Trogoderma granarium* Everts, in stored wheat in the Sudan (Coleoptera: Dermestidae). *Bulletin de la Société Entomologique d'Egypte* 48: 273-280.
- BAHCECI Z. 1988: Location of nucleolus organisers in the chromosomes of *Dermestes ater* (Coleoptera, Dermestidae) by N-banding technique. *Turk Journal of Biology* 12: 14-17.
- BAHCECI Z. 1990: A comparative investigation of the nucleolus size in some morphologically similar *Dermestes* species (Coleoptera: Dermestidae). *Doga Turk Zoology Dergisi* 14: 311-322.
- BAHILLO DE LA PUEBLA P. & ALONSO ROMÁN I. 2022: Nuevas aportaciones al catálogo de los coleópteros de la Comunidad Autónoma del País Vasco (Insecta: Coleoptera) (4ºnota). *Heteropterus Revista de Entomología* 22(1): 37-43.
- BAHILLO DE LA PUEBLA P. & LÓPEZ-COLÓN J. I. 2004: *Attagenus (Lanorus) punctatus* (Scopoli, 1772), a new addition to the Iberian catalogue of the Dermestidae (Coleoptera). *Boletín de la Sociedad Entomológica Aragonesa* 35: 233-234.
- BAHILLO DE LA PUEBLA P. & LÓPEZ-COLÓN J. I. 2006: La familia Dermestidae Latreille, 1806 en la Comunidad Autónoma Vasca y áreas limítrofes. I: Subfamilia Dermestinae Latreille, 1806 (Coleoptera: Dermestidae). *Heteropterus Revista de Entomología* 6: 83-90.
- BAHR I. & NUSSBAUM P. 1974: *Reesa vespulae* (Milliron) (Coleoptera: Dermestidae), ein neuer Schädling an Sämereien in der Deutschen Demokratischen Republik. *Nachrichtenblatt für den Deutschen Pflanzenschutzdienst* 28: 229-231.
- BAILEY S. W. & LEMON R. W. 1968: Short Communication. Sound Production by the Larder Beetle, *Dermestes lardarius* Linnaeus (Coleoptera, Dermestidae). *Journal of Stored Products Research* 4: 271-273.

- BAJANOV M. G., KLISS V. A. & CHABIBULLIN V. F. 2015: *Katalog zhivotnych Bashkortoctana*. Ufa: RIC BashGU, 348 pp.
- BALLION E. 1871: Eine centurie neuer Käfer aus der Fauna des russisches Reiches. *Bulletin de la Société Impériale des Naturalistes de Moscou* 43 (1870): 320-353.
- BALLION E. 1878: Verzeichniss der im Kreise von Kuldsha gesammelten Käfer. *Bulletin de la Société Impériale des Naturalistes de Moscou* 53: 253-389.
- BANKS H. J. 1977: Distribution and Establishment of Trogoderma granarium Everts (Coleoptera: Dermestidae): Climatic and other Influences. *Journal of Stored Products Research* 13: 183-202.
- BAKER A. V. & BURKHOLDER W. E. 1977: Studies on the biology of Attagenus elongatus Casey (Col. Dermestidae) and the effect of larval crowding on pupation of life cycle. *Journal of Stored Products Research* 13: 169-176.
- BAKER J. E. 1977a: Growth and development of the black carpet beetle on laboratory diet. *Annals of the Entomological Society of America* 70: 296-298.
- BAKER J. E. 1977b: Synchronized pupation in starved and fed larvae of the black carpet beetle. *Annals of the Entomological Society of America* 70: 299-302.
- BAKER J. E. & C. P. SCHWALBE C. P. 1975: Food utilization by larvae of the furniture carpet beetle, Anthrenus flavipes. *Entomologia Experimentalis et Applicata* 18: 213-219.
- BARAK A. V. & BURKHOLDER W. E. 1977a: A black body mutation of Attagenus elongatus Casey (Coleoptera: Dermestidae). *Journal of Stored Products Research* 13: 177-181.
- BARAK A. V. & BURKHOLDER W. E. 1977b: Behaviour and pheromone studies with Attagenus elongatus Cesay (Coleoptera: Dermestidae). *Journal of Chemical Ecology* 3: 219-237.
- BARAK A. V. 1989: Development of new trap to detect and monitor khapra beetle (Coleoptera: Dermestidae). *Journal of Economic Entomology* 82: 1470-1477.
- BARBER H. S. 1914: The breeding place of Dermestes elongatus Lec. *Proceeding of the Biological Society of Washington* 27: 146.
- BARBER H. S. 1942a: Some synonymy in Dermestes (Coleoptera). *Bulletin Brooklyn Entomological Society, Lancaster* 37: 174-176.
- BARBER H. S. 1942b: Raspberry fruitworms and related species. *Miscellaneous Publications of the United States Department of Agriculture* 468, 32 pp.
- BARBER H. S. 1947: On the Odd, or Tissue-paper, beetle supposed to be Thylodrias contractus (Coleoptera: Dermestidae). *Annals of the Entomological Society America*, Columbus 40: 344-349.
- BARBER H. S. 1948: Postscript on the „Odd Beetle“. *Annals of the Entomological Society of America* 41: 478.
- BARBER H. S. 1951: Another name for the furniture carpet beetle. *Coleopterist's Bulletin, Rochester* 5: 44-45.
- BARNOUIN T. & SOLDATI F. 2015: Découverte de Globicornis (Elania) depressa (Mulsant & Rey, 1868) dans l'Hérault et les Bouches-du-Rhône. Synthèse des connaissances et remarques nomenclatures (Coleoptera Dermestidae). *L'Entomologiste* 71(1): 55-57.
- BARŠEVSKIS A. 2001: New and rare species of beetles (Insecta: Coleoptera) in the Baltic states and Belarus. *Baltic Journal of Coleopterology* 1: 3-18.
- BARŠEVSKIS A. 2009: Attagenus smirnovi Zhantiev, 1973 (Coleoptera: Dermestidae) new beetle species in Lithuanian fauna. *Acta Biol. University Daugavpils* 9: 49-50.
- BÁRTA M. & BEZDĚK A. 2008: Beetles and the decline of the Old Kingdom: Climate change in ancient Egypt. In: VYMAZALOVÁ H. & BÁRTA M. (eds.): *Chronology and Archaeology in Ancient Egypt (The Third Millennium B. C.)*. Prague: Czech Institute of Egyptology, liv + 265 pp.
- BAUDI F. 1889: Catalogo dei Coleopteri del Piemonte. *Annali della Reale Accademia d'Agricoltura di Torino* 32(1889): 1-274.
- BEARDSLEY J. W. & TUTHILL L. D. 1959: Additions of the known Insect fauna of Niihau. *Proceedings Hawaiian Entomological Society* 17: 56-61.
- BECHSTEIN J. M. & SCHARFENBERG G. L. 1804: *Vollständige Naturgeschichte der schädlichen Forstinsekten. Ein Handbuch für Forstmänner, Cameralisten und Oekonomen. Erster Theil*. Leipzig: bey Carl Friedrich Knoch Richter. VIII + 292 pp. + 1 [unn. Verzeichniss der Kupfertafeln] + 3 pl.
- BERTOLINI S. 1904: *Catalogo dei Coleotteri d'Italia*. Ed. Rivista Italiana Scienze Naturali, Siena (1899-1904), 144 pp.
- BARTOLOZZI L., SFORZI A. & WHITMAN S. 2001: Cataloghi del Museo di Storia Naturale dell'Università di Firenze - Sezione di Zoologia «La Specola» XXI. Insecta Coleoptera: Tipi. Addenda (1985-2001) E Corrigenda. *Atti della Società Toscana di Scienze Naturali, Memoire, Serie B*, 108: 77-107.
- BAUDI DI SELVE F. 1870: Coleopterorum messis in insula Cypro et Asia minore ab Eugenio Truqui congregatae recensitio: de Europaeis notis quibusdam additis. Pars tertia. *Berliner Entomologische Zeitschrift* 14: 48-90.
- BAUDI DI SELVE F. 1889: Catalogo dei Coleotteri del Piemonte. *Annali della Reale Accademia d'Agricoltura di Torino* 32: 1-226.

- BAYLE P. 1984: Le nettoyage d'os par une methode biologique: l'utilisation de Dermestes (Coleoptera: Dermestidae). *Annals of Museum Du Havre* 31: 39-41.
- BEAL R. S. 1951: Habitats of species of Novelsis (Coleoptera: Dermestidae). *The Pan-Pacific Entomologist* 27: 57.
- BEAL R. S. 1952: Description of a new Arizona Thaumaglossa (Coleoptera: Dermestidae). *The Pan-Pacific Entomologist* 28: 171-172.
- BEAL R. S. 1954a: Classification of the Dermestid genus Dearthrus with description of a new western species (Coleoptera). *The Pan-Pacific Entomologist* 30: 231-234.
- BEAL R. S. 1954b: A revision of the species included in the genus Novelsis (Coleoptera: Dermestidae). *Transactions of the American Entomological Society*, Philadelphia 80: 73-90.
- BEAL R. S. 1954c: Biology and Taxonomy of the Nearctic Species of Trogoderma (Coleoptera: Dermestidae). *University of California Publications in Entomology*, Berkeley and Los Angeles 10: 35-102.
- BEAL R. S. 1956: Synopsis of the economic species of Trogoderma occurring in the United States with description of a new species (Coleoptera: Dermestidae). *Annals Entomological Society of America*, Columbia 49: 559-566.
- BEAL R. S. 1959a: A key to the Nearctic genera of Dermestidae. *The Coleopterist's Bulletin*, Rochester 13: 99-101.
- BEAL R. S. 1959b: Notes on the biology and systematics of the Dermestid beetle genus Aspectus with descriptions of two new species. *Annals of the Entomological Society of America* 52: 132-137.
- BEAL R. S. 1960a: Description of a California species of Ctesias (Dermestidae). *The Coleopterist's Bulletin*, Washington 14: 95-96.
- BEAL R. S. 1960b: Descriptions, biology, and notes on the identification of some Trogoderma larvae (Coleoptera, Dermestidae). *United States Department of Agriculture, Technical Bulletin* 1228: 1-26.
- BEAL R. S. 1960c: Occurrence of the dermestid beetle, Orphinus fulvipes, in the United States, with additional new world records. *Proceedings of the Entomological Society of Washington* 62: 180.
- BEAL R. S. 1961: *Insects of Micronesia, Coleoptera: Dermestidae. Insects of Micronesia. Vol. 16. Number 3.* Bernice P. Bishop Museum, Honolulu, pp. 109-131.
- BEAL R. S. 1964: A new superficially cryptic species of Trogoderma from the southwestern United States (Coleoptera: Dermestidae). *Proceedings of the Entomological Society of Washington* 66: 79-84.
- BEAL R. S. 1967: A Revisionary Study of the North American Dermestid Beetles Formerly Included in the Genus Perimegatoma (Coleoptera). *Miscellaneous Publications of Entomologica Americana, College Park, Maryland* 5: 281-312.
- BEAL R. S. 1970: A taxonomic and biological study of species of Attagenini (Coleoptera: Dermestidae) in the United States and Canada. *Entomologica Americana* 45: 141-235.
- BEAL R. S. 1972: A new fossil Cryptorhopalum (Dermestidae: Coleoptera) from Tertiary amber of Chiapas, Mexico. *Journal of Palaeontology* 46: 317-318.
- BEAL R. S. 1975: Description of adult and larval stages of a new species of Cryptorhopalum from Arizona and Mexico (Coleoptera: Dermestidae). *Proceedings of the Entomological Society of Washington* 77: 228-233.
- BEAL R. S. 1978: Review of the Dermestid Beetle Genus Caccoleptus with description of a new species from Colombia (Coleoptera). *Proceedings of the Entomological Society of Washington* 80: 171-178.
- BEAL R. S. 1979a: Systematic of the species of Cryptorhopalum (Coleoptera: Dermestidae) occurring in California. *Contributions in Science, Natural History Museum of Los Angeles County* 306: 1-22.
- BEAL R. S. 1979b: Description of a new species of Caccoleptus (Coleoptera: Dermestidae) from Brazil. *Acta-Amazonica* 9: 751-754.
- BEAL R. S. 1982: A new stored product species of Trogoderma (Coleoptera: Dermestidae) from Bolivia. *Coleopterist's Bulletin* 36: 211-215.
- BEAL R. S. 1983: Anthrenus thoracicus (Coleoptera: Dermestidae), a distinct species. *Coleopterist's Bulletin* 37: 314-316.
- BEAL R. S. 1984: A New Sand-Dune-Inhabiting Novelsis (Coleoptera: Dermestidae) from California and Nevada. *Proceedings of the Entomological Society of Washington* 86: 630-634.
- BEAL R. S. 1985a: A taxonomic revision of the Nearctic species of Cryptorhopalum (Dermestidae: Coleoptera). *Transactions of the American Entomological Society* 111: 171-221.
- BEAL R. S. 1985b: Review of Nearctic species of Orphilus (Coleoptera: Dermestidae) with description of the larva of O. subnitidus Le Conte. *Coleopterist's Bulletin* 39: 265-271.
- BEAL R. S. 1985c: Two new species of Cryptorhopalum (Coleoptera: Dermestidae) from the Virgin Islands. *Entomological News* 96: 19-23
- BEAL R. S. 1991a: Adventive Hawaiian Dermestidae (Coleoptera): An Annotated list. *Bishop Museum Occasional Papers* 31: 160-162.
- BEAL R. S. 1991b: Dermestidae (Bostrichoidea) (including Thorictidae, Thylodriidae). Pp. 434-439. In: STEHR

- F. W. (ed.): *Immature Insects*. Vol. 2. Dubuque: Kendall/Hunt, IA.
- BEAL R. S. 1992: A new genus and species of Dermestidae (Coleoptera) from Morocco. *The Coleopterists Bulletin* 46: 403-408.
- BEAL R. S. 1994a: *Dermestes rutilus* (Coleoptera: Dermestidae): Taxonomic status and comparison with five closely related species in the Western United States. *Entomological News* 105: 27-32.
- BEAL R. S. 1994b: *Megatoma (Pseudohadrotoma) kaliki* (Coleoptera: Dermestidae): range extension and character variation. *Journal New York Entomological Society* 102: 384-385.
- BEAL R. S. 1995: Taxonomic notes and distributional data on Nearctic species of *Cryptorhopalum* (Coleoptera: Dermestidae) with description of a new Southwestern U. S. Species. *Entomological News* 106: 169-177.
- BEAL R. S. 1998: Taxonomy and Biology of Nearctic Species of *Anthrenus* (Coleoptera: Dermestidae). *Transactions of the American Entomological Society* 124: 271-332.
- BEAL R. S. 2000: Revision of the Hawaiian Genus *Labrocerus*. *Transactions of the American Entomological Society* 126: 373-399.
- BEAL R. S. 2003: Annotated checklist of nearctic Dermestidae with revised key to the genera. *The Coleopterists Bulletin* 57: 391-404.
- BEAL R. S. 2005a: Scientific Note. Corrections to Checklist of Nearctic Dermestidae. *The Coleopterists Bulletin* 58 [2004]: 580.
- BEAL R. S. 2005b: Status of *Trogoderma yunnaeunensis* Zhang and Liu, description of its larva and distinction from other eastern palearctic *Trogoderma* (Coleoptera: Dermestidae). *The Coleopterists Bulletin* 59: 157-165.
- BEAL R. S. 2005c: A new genus and species of the tribe Attagenini (Coleoptera: Dermestidae) from the Mojave Desert of California. *The Coleopterists Bulletin* 59: 489-492.
- BEAL R. S. 2011: A species of *Hemirhopalum* Sharp (Coleoptera: Dermestidae) from Central Arizona, U.S.A. *The Coleopterists Bulletin* 65: 134.
- BEAL R. S. & KADEJ M. 2008: Description of the larva of *Sefrania bleusei* Pic and assignment of *Sefrania sabulorum* (Beal) to the new genus *Araphonotos* Beal and Kadej (Coleoptera: Dermestidae). *Entomological News* 119: 245-250.
- BEAL R. S. & SEENO T. N. 1977: Scientific Note. *Dermestes medialis* Casey a synonym of *Dermestes tristis* Fall. *The Pan-Pacific Entomologist* 53: 33.
- BEAL R. S. & SPANGLER P. J. 1960: Occurrence of the Dermestid beetle, *Orphinus fulvipes*, in the United States, with additional new world records. *Proceedings of the Entomological Society of Washington* 62: 180.
- BEAL R. S. & SPITLER G. H. 1959: Report on crossbreeding experiments in *Trogoderma* (Coleoptera: Dermestidae). *Proceedings of the Entomological Society of Washington* 61: 1-6.
- BEAL R. S. & ZHANTIEV R. D. 2001: A new California species of *Egidyella* Reitter (Coleoptera: Dermestidae), a new genus previously unknown in the new world. *The Coleopterists Bulletin* 55: 70-74.
- BECCARI F. 1971: Contributo alla conoscenza dell'entomofauna dell'Arabia Saudita. Primo elenco di insetti, acari e nematodi. *Rivista di Agricoltura Subtropicale e Tropicale* 65(7-9): 243-258.
- BECHTEL R. C. & RUST R. W. 1985: Corrections and Additions to the Coleoptera of Sand Mountain and Blow Sand Mountains Nevada (Coleoptera: Buprestidae, Curculionidae, Dermestidae and Hydrophilidae). *The Coleopterists Bulletin* 39: 130.
- BECK S. D. 1971a: Growth and retrogression in larvae of *Trogoderma glabrum* (Coleoptera: Dermestidae). 1. Characteristics under feeding and starvation conditions. *Annals of the Entomological Society of America* 64: 149-155.
- BECK S. D. 1971b: Growth and retrogression in larvae of *Trogoderma glabrum* (Coleoptera: Dermestidae). 2. Factors influencing pupation. *Annals of the Entomological Society of America* 64: 946-949.
- BECK S. D. 1972: Growth and retrogression in larvae of *Trogoderma glabrum* (Coleoptera: Dermestidae). 3. Ecdysis and form determination. *Annals of the Entomological Society of America* 65: 1319-1324.
- BECK S. D. 1973: Growth and retrogression in larvae of *Trogoderma glabrum* (Coleoptera: Dermestidae). 5. Effects of repeated retrogressions. *Annals of the Entomological Society of America* 66: 1051-1054.
- BECKER A. 1869: Reise Nach Derbent. *Bulletin de la Société Impériale des Naturalistes de Moscou* 42(1): 171-199.
- BECKER E. C. 1978: Coleoptera: Dermestoidea pp. 375-376. In.: CAMPBELL J. M. et. all (eds.): 40. Coleoptera pp. 357-387. In.: DANKS H. V. (ed.): Canada and its Insect Fauna. *Memoirs of the Entomological Society*, Ottawa 108:1-573.
- BECONI F., CANOVAI R. & LOI G. 2001a: Influenza della dieta sulla durata della vita e sulla fecondità dell'adulto di *Anthrenus verbasci* (L.) (Coleoptera, Dermestidae). *Frustula Entomologica* 23: 167-176.
- BECONI F., CANOVAI R. & LOI G. 2001b: Influenza di differenti tipi di dieta sullo sviluppo larvale di *Anthrenus verbasci* (L.) (Coleoptera, Dermestidae). *Frustula Entomologica* 23: 177-185.
- BEDEL L. 1884: *Anthrenus miniopictus* n. sp. *Annales de la Société Entomologique de France* 4: 21.
- BEDWELL E. C. 1931: Dermestid beetles attacking wood. *The Entomologist's Monthly Magazine* 67: 93-94.

- BELL C. H. & WILSON S. M. 1995: Phosphine Tolerance and Resistance in *Trogoderma granarium* Everts (Coleoptera: Dermestidae). *Journal of Stored Products Research* 31: 199-205.
- BELL M. 1869: Verzeichniss der bis jetzt in der Umgegend von Jaroslav aufgefundenen Käfer. *Bulletin de la Société Impériale des Naturalistes de Moscou* 42(1): 143-170.
- BELL W. J., TOBIN T. R. & SORENSEN K. A. 1989: Orientation responses of individual larder beetle *Dermestes ater* (Coleoptera, Dermestidae), to directional shifts in wind stimuli. *Journal Insect Behaviour* 2: 787-801.
- BELLAMARE E. R. & BRUNELLE L. 1950: Larval and pupal development of *Dermestes maculatus* Deg. under controlled conditions of temperature and relative humidity. *The Canadian Entomologist* 82: 22-24.
- BENDAZI I. 2020: 10 anni di ricerche entomologiche in giardino (Insecta). *Quaderno di Studi e Notizie di Storia Naturale della Romagna* 51: 95-125.
- BENYAHIA Y., BRUSTEL H., EL ANTRY S., COURTIN O., MAATOUF N., VALLADARES L. & ROHI L. 2016: Preliminary list of Coleoptera heritage species of the Talassemtane National Park, Morocco. *Journal of Insect Biodiversity* 4(13): 3-1-30.
- BERGH J. E., HANSEN L. S., JENSEN K. M. V. & NIELSEN P. V. 2003: The effect of anoxic treatment on the larvae of six species of dermestids (Coleoptera). *Journal of Applied Entomology* 127: 317-321.
- BERGMANN E. D. & LEVINSON H. Z. 1966: Utilization of steroid derivatives by larvae of *Musca vicina* (Macq.) and *Dermestes maculatus* (Deg.). *Journal of Insects Physiology* 12: 33-81.
- BERGMANN-HUG K., FURRER H. & HELBLING A. 2007: Attagenus pellio: A potential cause of indoor allergy. *Journal Investig. Allergol. Clin. Immunology* 17: 203-204.
- BERTHOLD A. A. 1827: *Latreille's natürliche Familien des Thierreichs. Aus dem französischen mit Anmerkungen und Zusätzen von Arnold Adolph Berthold.* Weimar: Industrie-Comptoirs, x + 602 pp.
- BERTOLINI S. 1872: *Catalogo Sinonimico e Topografico dei Coleotteri D'Italia.* Firenze: Tipografia Cenniniana, 263 pp.
- BERTULLO V. H., HERRERA M. & RIVAS E. 1954: *Dermestes peruviana* (Cast) y *Dermestes maculata* (Deg.) Coleopteros que parasitan el Pescado Salado, Seco. *Anales de la Facultad de Veterinaria Republica Oriental del Uruguay* 6: 53-59.
- BESUCHET C. 2005: Coleoptera. In: KENIS M.: 4 Insects - Insecta. In: WITTENBERG R. (ed.): *An inventory of alien species and their threat to biodiversity and economy in Switzerland.* CABI Bioscience Switzerland Centre report of the Swiss Agency for Environment, Forests and Landscape. Delémont, 417 pp.
- BEYER A. H. 1922: A brief resume of investigations made in 1913 on *Trogoderma inclusa* Lec. (a Dermestid). *Kansas University Science Bulletin* 14: 373-391.
- BEZANT E. T. 1956a: First records of *Trogoderma boron* Beal (Col., Dermestidae) in Britain. *The Entomologist's Monthly Magazine* 92: 1107.
- BEZANT E. T. 1956b: Further records of the Australian Carpet Beetle, *Anthrenocerus australis* (Hope) (Col., Dermestidae) in Britain. *The Entomologist's Monthly Magazine* 92: 401.
- BEZANT E. T. 1957: The Australian carpet beetle, *Anthrenocerus australis* (Hope) (Col., Dermestidae) in Britain. *The Entomologist's Monthly Magazine* 93: 207.
- BEZANT E. T. 1963: The occurrence of *Dermestes peruvianus* Laporte and *Dermestes haemorrhoidalis* Küst. (Col. Dermestidae) in Britain. *The Entomologist's Monthly Magazine* 99: 30-31.
- BEZANT E. T. 1965: Food-handling premises in Britain as an ecological niche for Dermestes (Coleoptera, Dermestidae). *Proceeding of the 12th International Congres of Entomology*, London 1964: 647-648.
- BEZDĚK A. & HÁVA J. 2009: Record of Attagenus aristidis Pic, 1894 (Coleoptera: Dermestidae) from an Egyptian mummy. *Lambillionea* 109: 296-297.
- BHARTI M. & SINGH D. 2003: Insect faunal succession on decaying rabbit carcasses in Punjab, India. *Journal of Forensic Sciences* 48(5): 1-10.
- BICKHARDT H. 1907: Coleopterologische Ergebnisse einer Reise nach Korsica. *Entomologische Zeitschrift* [1906/1907] 20: 106, 122-123.
- BIELZ E. A. 1850: Entomologische Notizen. *Verhandlungen und Mitteilungen des Siebenbürgisch Vereins für Naturwissenschaften in Hermannstadt* 1: 179-181.
- BINNS T. J. & TYLER P. S. 1978: Lindane resistance in *Dermestes maculatus* Deg. (Coleoptera, Dermestidae). *Journal of Stored Products Research* 14: 19-23.
- BISHOP R. J., BERNKLAU E. J. & BJOSTAD L. B. 2001: A new state record for *Trogoderma teukton* (Coleoptera: Dermestidae) in Colorado with notes on other *Trogoderma* species. *Entomological News* 112: 281-284.
- BISTRÖM O. 1977: Nomenclatoris notes on Coleoptera. *Notulae Entomologicae* 57: 17-18.
- BISTRÖM O. 1987: Tredje fyndet av *Trogoderma angustum* (Solier) frän Finland (Coleoptera, Dermestidae). *Notulae Entomologicae* 67: 211-212.
- BISTRÖM O. & RUTANEN I. 1992: Attagenus smirnovi Zhantiev (Coleoptera, Dermestidae) - today an established indoor pest in Eastern Fennoscandia? *Entomologici Fennici* 3: 2.
- BLACKBURN T. & SHARP D. 1885: Memoirs on the Coleoptera of the Hawaiian Islands. *Science Transaction of*

The Royal Dublin Society 3: 119-290, pls. IV-V.

- BLACKBURN T. 1891: Further Notes on Australian Coleoptera, with Descriptions of New Genera and Species. IX. *Transactions of the Royal Society of South Australia* 14: 65-153.
- BLACKBURN T. 1892a: Further Notes on Australian Coleoptera, with Descriptions of New Genera and Species. XI. *Transactions of the Royal Society of South Australia* 15: 20-73.
- BLACKBURN T. 1892b: Further Notes on Australian Coleoptera, with Descriptions of New Genera and Species. XII. *Transactions of the Royal Society of South Australia* 15: 207-261.
- BLACKBURN T. 1895: Notes on Australian Coleoptera with descriptions of new species. Part XV. *Proceeding Linnean Society of New South Wales* 9: 85-108.
- BLACKBURN T. 1903: Further Notes on Australian Coleoptera, with Descriptions of New Genera and Species. XXXII. *Transactions of the Royal Society of South Australia* 27: 91-182.
- BLACKWELDER R. E. 1945: Checklist of the Coleopterous insects of Mexico, Central America the West Indies, and South America. Part 3. *Smithsonian Institution United States National Museum* 185: iii-iv + 343-550.
- BLAIR K. G. 1929: Fauna of the Batu Caves, Selangor. xvii. Coleoptera. *Journal Federal Malay Museum, Singapore* 14: 381-387.
- BLAIR K. G. 1931: The beetles of the Scilly Islands. *Proceedings of the Zoological Society of London* 4: 1211-1258.
- BLAIR K. G. 1936: An Australian dermestid beetle, *Anthrenocerus australis* Hope, in London. *The Entomologist's Monthly Magazine* 72: 175-177.
- BLAIR K. G. 1941: A new genus of Dermestidae (Col.) from New Zealand. *The Entomologist's Monthly Magazine* 77: 15-16.
- BLAISDELL F. E. 1927a: Miscellaneous studies in the Coleoptera No. 2. *The Pan-Pacific Entomologist* 3: 163-168.
- BLAISDELL F. E. 1927b: A blind beetle excavated from an Egyptian city's ruing dating between 117 and 235 A.D. *Proceedings of the Entomological Society of Washington* 29: 121-125, pl. 6.
- BLAKE G. M. 1958: Diapause and regulation of development in *Anthrenus verbasci* (L.) (Col. Dermestidae). *Bulletin of the Entomological Research* 49: 751-775.
- BLAKE G. M. 1959: Control of Diapause by an 'Internal Clock' in *Anthrenus verbasci* (L.) (Col., Dermestidae). *Nature* 183: 126-127.
- BLAKE G. M. 1960: Decreasing Photoperiod inhibiting Metamorphosis in an Insect. *Nature* 188: 168-169.
- BLAKE G. M. 1961: Length of life, fecundity and the oviposition cycle in *Anthrenus verbasci* (L.) (Col., Dermestidae) as affected by adult diet. *Bulletin of the Entomological Research* 52: 459-472, plate VI.
- BLAKE G. M. 1963: Shortening of a diapause-controlled life-cycle by means of increasing photoperiod. *Nature* 198: 462-463.
- BLAKE G. M. 1970: An incomplete randomized block design, illustrated by a study of humidity discrimination in *Anthrenus verbasci* (L.) (Col., Dermestidae). *Animal Behaviour* 18: 96-102.
- BLAKE S. 1997: *Anthrenus fuscus* Olivier (Dermestidae) in Perthshire. *Coleopterist* 6: 90.
- BLANCHARD E. 1843: Insectes de l'Amérique Méridionale, recueillis par Alcide d'Orbigny. In: ORBIGNY: *Voyage dans l'Amérique Méridionale. Part 6.* Paris. Pp. 60-222, pls. 6-32.
- BLANKAART S. 1688: Schou-burg der rupsen, wormen, maden, en vliegende dierkens daar uit voortkomende. - pp. [1-5], 1-232, [1-2], pl. [1], Tab. I-XVI [= 1-16]. Amsterdam. (Ten Hoorn).
- BLATCHLEY W. S. 1910: *An illustrated descriptive catalogue of the Coleoptera or beetles known to occur in Indiana, with bibliography and descriptions of new species.* Nature Publishing Company, Indianapolis, IN 1, 386 pp.
- BLATCHLEY W. S. 1914: Notes on the winter and early spring Coleoptera of Florida, with descriptions of new species. *The Canadian Entomologist* 46: 61-66.
- BLATCHLEY W. S. 1922: Some new and rare Coleoptera from Southwestern Florida. *The Canadian Entomologist*, Orilla 54: 27-33.
- BÖCHER J. 1988: The Coleoptera of Greenland. *Meddelelser om Grønland, Bioscience* 26: 1-100.
- BODEMEYER E. von 1900: *Quer durch Klein-Asien in der Bulghar-Dagh. Eine naturwissenschaftliche Studien-Reise.* Emmendingen: Die Druck- und Verlags-Aktien-Gesellschaft Vormals Dölter, v + 169 pp.
- BODENHEIMER S. H. 1937: Dermestidae pp. 127-128. *Prodromus faunae Palestinae. Essai sur les Éléments Zoogéographiques et Historiques du Sud-Ouest du Sous-Régne Paléarctique. A L'Institut D'Égypte, Sa Majesté Farouk I^{ER}, Roi D'Égypte. Tome Trente-Troisième.* Institut Francais, D'Archeologie Orientale, Le Caire, 286 pp.
- BOEBER J. 1802: Nachträge für die Klasse der im Russischen Reiche vorhandenen Insecten. In: GEORGI J. G.: *Nachträge für dessen Geographisch-physikalische und Naturhistorische Beschreibung des Russisches Reichs.* Königsberg, pp. 331-344.
- BOHEMAN C. H. 1851: *Insecta Caffrariae annis 1838-1845 a J. A. Wahlberg collecta. Coleoptera pars I. fasc. II.*

- Holmiae: Ex Officina Norstedtiana, pp. 299-625 + 2 pls.
- BOISDUVAL J. B. A. D. de 1835: *Voyage de Découvertes l'Astrolabe exécuté par order du Roi, pendant les Anées 1826-1827-1829-1829, sous le commandement de M. J. Dumont d'Urville. Faune entomologique de l'Océan Pacifique, avec l'illustration des insectes nouveaux recueillis pendant le voyage. Deuxième partie. Coléoptères et autres ordres*. Paris: J. Tastu, viii + 716 pp.
- BOLAÑO J. S., VILLERO J. M. B., BAHILLO DE LA PUEBLA P. & LÓPEZ-COLÓN J. I. 2013: Bostrichoidea Latreille, 1802 de la Sierra de Tudía (Badajoz, Extremadura, España): familias Bostrichidae y Dermestidae (Coleoptera). *Boletín de la Sociedad Entomológica Aragonesa* 52: 259-263.
- BORGES P. A. V. 1990: A Checklist of the Coleoptera from the Azores with some systematic and Zoogeographic comments. *Boletin do Museu Municipal do Funchal* 42: 87-136.
- BORGES P. A. V., ABREU C., AGUILAR A. M. F., CARVALHO P., JARDIM R., MELO I., OLIVEIRA P., SÉRGIO C., SERRANO A. R. M. & VIEIRA P. 2008: *A list of the terrestrial fungi, flora and fauna of Madeira and Selvagens archipelagos*. Direcção Regional do Ambiente da Madeira and Universidade dos Açores, Funchal and Angra do Heroísmo, 440 pp.
- BÖRNER I. K. H. 1776: Beschreibung eines neuen Insekts, des Dermestes 6-dentatus. *Oekonomische Nachrichten der Patriotischen Gesellschaft in Schlesien*, Breslau 4: 78-80.
- BOROWSKI J. & MOKRZYCKI T. 2017: Beetles (Coleoptera) of the Rogów region. Part X - skin beetles (Dermestidae). *World Scientific News* 69: 248-253.
- BOUCHARD P., BOUSQUET Y., DAVIES A. E., ALONSO-ZARAZAGA M. A. LAWRENCE J. F., LYAL CH. H. C., NEWTON A. F., REID CH. A. M., SCHMITT M., ŚLIPIŃSKI S. A. & SMITH A. B. T. 2011: Family-group names in Coleoptera (Insecta). *ZooKeys* 88: 1-972.
- BOUSQUET Y. 1990: *Beetles associated with stored products in Canada: An identification guide*. Ottawa: Canadian Government Publishing Centre, iv + 215 pp.
- BOUSQUET Y. 1991: Dermestidae pp. 196-199. In: BOUSQUET Y. (ed.): *Check-list of Beetles of Canada and Alaska*. Publication 1861/E, Biosystematic Research Centre Ottawa, Ontario.
- BOUSQUET Y., BOUCHARD P., DAVIES A. E. & SIKES D. S. 2013: *Checklist of Beetles (Coleoptera) of Canada and Alaska. Second Edition*. Sofia-Moscow: Pensoft, 402 pp.
- BOUYON H. 1997: Reesa vespulae Milleron (Coleoptera, Dermestidae): a guest of North American origin, new for Ile-de-France and for France. *Bulletin Liaison Association Coleopteristes Region Parisienne Acorep* 28: 68.
- BÖVING A. G. & CRAIGHEAD F. C. 1931: *An illustrated synopsis of the principal larval forms of the order Coleoptera*. New York: Brooklyn Entomological Society, 351 pp., 125 pls.
- BOWER J. H. & TILTON E. W. 1972: Gamma-radiation effects on *Trogoderma inclusum* and *T. variabile*. *Journal of Economics Entomology* 65: 250-254.
- BRAHM N. J. 1790a: *Insektenkalender für Sammler und Oekonomen. Erster Theil, [part I]*. Mainz: Kurfürstl. Privil. Universitätsbuchhandlung, lxlii + 128 pp.
- BRAHM N. J. 1790b: *Insektenkalender für Sammler und Oekonomen. Handbuch der ökonomischen Insekten geschichte in Form eines Kalenders bearbeitet. Erster Theil, [part II]*. Mainz: Kurfürstl. Privil. Universitätsbuchhandlung, pp. 129-248.
- BAKNAM P. J. 1966: *Monographieën van de Nederlandse Entomologische Vereeniging*. No. 2. Amsterdam, 219 pp.
- BRANCSIK C. 1871: *Die Käfer der Steiermark*. Graz: A. Wepner-P. Cieslar, 144 pp.
- BRANCSIK K. 1893: Beiträge zur Kenntnis Nossibés und dessen Fauna nach Sendungen und Mittheilungen des Herrn P. Frey. *Jahresberichte Naturwissenschaftlichen Vereinnes Trencsin Comitatus* 15-16: 202-258.
- BRANDSTETTER C. M. & KAPP A. 1998: *Käferinventar von Vorarlberg und Liechenstein. Insecta: Coleoptera*. Dornbirn: Druck & Bindung, pp.
- BRAUNS H. 1925: New species. In: WASMANN E. & BRAUNS H.: New genera and species of South African myrmecophilous and termitophilous beetles. *South African Journal of Natural History* 5: 101-118.
- BRETHES J. 1918: Cueillette d'insectes en Río Blanco. *Revista Chilena de Historia Natural* 22: 5-6.
- BREZA M. & ESPAINE L. 1975: Existencia y características de las formas atípicas del Dermestes ater DeGeer, 1774, hospedero intermedio de los biohelmintos de la gallina doméstica en Cuba. *Folia Veterinaria* 19: 203-211.
- BREZA M. & ESPAINE L. 1983: Ecological aspects of the genus Dermestes Linne 1758 as intermediate hosts of biohelminths. *Folia Veterinaria* 25: 65-75.
- BRIMBLECOMBE A. R. 1938: Hide beetle damage to Oregon pine. *Journal of the Australian Institute of Agricultural Science* 4: 49-50.
- BRISOUT DE BARNEVILLE CH. 1866: Coléoptères nouveaux trouvés en Espagne pendant l'Excursion de la Société en 1865. *Annales de la Société Entomologique de France* 6: 355-426.
- BRITO F. F., MUR P., BARBER D., LOMBARDERO M., GALINDO P. A., GÓMEZ E. & BORJA J. 2002: Occupational rhinoconjunctivitis and asthma in a wool worker caused by Dermestidae spp. *Allergy* 57: 1191-1194.

- BRITT B. B., SCHEETZ R. D., & DANGERFIELD A. 2008: A suite of dermestid beetle traces on dinosaur bone from the Upper Jurassic Morrison Formation, Wyoming, U.S.A.. *Ichnos* 15: 59-71.
- BRITTON W. E. 1935: A new Dermestid beetle in Connecticut. *Bulletin Connecticut Agricultural Experiment Station* 368: 252.
- BROOKE R. K. & PRINS A. J. 1986: Review of alien species on South African offshore islands. *South African T. Nav. Antarct* 16(3): 102-109.
- BROUN T. 1880: *Manual of the New Zealand Coleoptera. Parts I and II.* Wellington: J. Hughes, Lambton Quay., xix + 744 + xxi-xxiii pp.
- BROUN T. 1886: *Manual of the New Zealand Coleoptera. Parts III and IV.* Wellington: G. Didsbury, xvii + 745-973 pp.
- BROUN T. 1893: *Manual of the New Zealand Coleoptera Parts V, VI, VII.* Wellington: S. Costall, xvii + 975-1504 pp.
- BROUN T. 1911: Additions to the Coleopterous Fauna of the Chatham Islands. *Transaction of the Royal Society of New Zealand* 43: 92-115.
- BROUN T. 1914: Descriptions of New Genera and Species of Coleoptera (Part III). *Bulletin of the New Zealand Institute*, Wellington 1: 143-266.
- BRUDNAYA K. Y. 1948: *Kozheedy i borba s nimi. [Dermestid beetles and their control.]* Gosudarstvennoje nauczno-techniczeskoe izdatelstvo tekstilnoj legkoj u poligraficzeskoy promyselnosti. Moskva - Leningrad, 72 pp., 18 pls. (in Russian)
- BRULLÉ M. 1832: *Des Animaux Articulés. Expédition scientifique de Morée. Section des sciences physiques (sous la direction de M. Bory de Saint-Vincent). Tome III. Ire Partie. Zoologie. Deuxième Section - Des animaux articulés.* Paris: F. G. Levrault, 395 pp., 22 pls.
- BRUNKE A. J., BOUCHARD P., DOUGLAS H. B. & PENTINSAARI M. 2019: Coleoptera of Canada. In: LANGOR D. W. & SHEFFIELD C. S. (eds.): The Biota of Canada - A Biodiversity Assessment. Part 1: The Terrestrial Arthropods. *ZooKeys* 819: 361-376.
- BRUSTEL H. & ROGÉ J. 1998: Sur quelques Coleopteres rares ou peu connus du sud-ouest de la France. *L'Entomologiste* 54: 203-209.
- BUBNA M. 1902: Coleoptera of Cuyahoga County, Ohio. *The Ohio Naturalist* 2: 193-197.
- BÜCHE B. 1994: Zur Käferfauna (Coleoptera) der Dünengebiete bei Sandhausen. *Beihefte zum Veröffentlichungen Naturschutz Landschaftspflege Bad.-Württ.* 80: 255-282.
- BUCHELOS C. TH. 1985: The Greek Insect fauna of stored products. *Biologia Gallo-Hellenica* 10: 221-227.
- BUCHKA E. 1949: 36. Attagenus pantherinus Ahrens. *Koleopterologische Zeitschrift* 1: 249.
- BUCK F. D. 1952: Dermestes frischii Kg. (Col. Dermestidae) and other beetles in hides imported from Africa. *The Entomologist's Monthly Magazine* 88: 88.
- BUCKLAND P. C. & PANAGIOTAKOPULU E. 2001: Ramese II and the tobacco beetle. *Antiquity* 75: 549-556.
- BUKEJS A. & HÁVA J. 2018: A new species of Globicornis Latreille (Coleopatra: Dermestidae) from Baltic amber, with a key to fossil species. *Zootaxa* 4483(2): 395-400.
- BUKEJS A., HÁVA J. & ALEKSEEV V. I. 2020: A new fossil species of Attagenus Latreille (Coleoptera: Dermestidae) in Rovno and Baltic ambers, with a brief review of known fossil beetles from the Rovno amber Lagerstätte. *Fossil Record* 23: 95-104.
- BUKEJS A., TELNOV D. & HÁVA J. 2013: Catalogue of Latvian Dermestidae (Insecta: Coleoptera). *Zoology and Ecology* 23: 224-232.
- BULAK Y., YILDIRIM E., KADEJ M. & HÁVA J. 2013: Contribution to the knowledge of the Dermestidae (Coleoptera) fauna of Turkey. *Turkish Journal of Zoology* 37: 621-626.
- BULKHOLDER W. A., MA M., KUWAHARA Y. & MATSUMURA F. 1974: Sex pheromone of the furniture carpet beetle, Anthrenus flavipes (Coleoptera, Dermestidae). *The Canadian Entomologist's* 106: 835-839.
- BUNALSKI M. 1997: Nowe dane o wystepowaniu w zachodniej Polsce niektórych gatunków z rodziny skórnikowatych (Coleoptera, Dermestidae). *Wiadomosci Entomologiczne* 15: 252-253.
- BUNALSKI M. & PRZEWOZNY M. 2009: First record of Reesa vespulae (Milliron, 1939) (Coleoptera: Dermestidae), an introduced species of dermestid beetle in Poland. *Polskie Pismo Entomologiczne* 78: 341-345.
- BURAKOWSKI B., MROCKOWSKI M. & STEFAŃSKA J. 1986: *Katalog fauny Polski, Cz. 23, Tom 11. Coleoptera (Dermestoidea, Bostrychoidea, Cleroidea i Lymexyloidea).* Warszawa: PWN, 243 pp.
- BURAKOWSKI B., MROCKOWSKI M. & STEFAŃSKA J. 2000: *Katalog fauny Polski, Cz. 23, T. 22. Coleoptera Uzupełnienia tomów 2-21.* Warszawa: PWN, 252 pp.
- BURGES H. D. 1957: Studies on the Dermestid beetle Trogoderma granarium Everts. I. Identification and duration of the developmental stages. *The Entomologist's Monthly Magazine* 93: 105-110.
- BURGES H. D. 1959a: Studies on the Dermestid beetle Trogoderma granarium Everts. II - The occurrence of diapause larvae at a constant temperature, and their behaviour. *Bulletin of the Entomological Research* 50: 407-422.

- BURGES H. D. 1959b: Studies on the Dermestid beetle *Trogoderma granarium* Everts. III. Ecology in malt stores. *Annals Applied Biology* 47: 445-462.
- BURGES H. D. 1959c: Dormancy of the Khapra Beetle: Quiescence or Diapause. *Nature* 184: 1741-1742.
- BURGES H. D. 1960: Studies on the Dermestid beetle *Trogoderma granarium* Everts. IV. - Feeding, growth and respiration with particular reference to diapause larvae. *Journal of Institute Physiology* 5: 317-334.
- BURGES H. D. 1961: The effect of temperature, humidity and quantity of food on the development and diapause of *Trogoderma parabile* Beal. *Bulletin of the Entomological Research* 51: 658-696.
- BURGES H. D. 1962: Studies on the Dermestid beetle *Trogoderma granarium* Everts. V. - Reactions of diapause larvae to temperature. *Bulletin of the Entomological Research* 53: 193-213.
- BURGES H. D. 1963: Studies on the Dermestid beetle *Trogoderma granarium* Everts. VI. - Factors inducing diapause. *Bulletin of the Entomological Research* 54: 571-587.
- BURGES H. D. 2008: Development of the khapra beetle, *Trogoderma granarium*, in the lower part of its temperature range. *Journal of Stored Products Research* 44: 32-35.
- BURGES H. D. & CAMMELL M. E. 1964: Effect of temperature and humidity on *Trogoderma anthrenoides* (Sharp) (Coleoptera, Dermestidae) and comparisons with related species. *Bulletin of the Entomological Research* 55: 313-325.
- BURKHARDT F. 1918: Speckkäferlarven (D. lardarius) als Schädiger im Geflügelstall. *Zeitschrift für Angewandte Entomologie* 5: 130-132.
- BURY J. & MAZEPA J. 2014: *Trogoderma megatomoides* Reitter, 1881 (Coleoptera: Dermestidae: Megatominae) - nowy gatunek chrząszcza dla fauny Polski. *Trogoderma megatomoides* Reitter, 1881 (Coleoptera: Dermestidae: Megatominae) - new beetle to Polish fauna. *Wiadomosci Entomologiczne* 33: 271-273.
- BUTLER G. D. 1961: Insects and other Arthropods from Laysan Island. *The Proceedings Hawaiian Entomological Society* 17(3): 379-387.
- BUTLER G. D. & USINGER R. L. 1963a: Insects and other Invertebrates from Laysan Island. *Atoll Research Bulletin*, Washington 98: 1-30.
- BUTLER G. D. & USINGER R. L. 1963b: Insects and Other Arthropods from Kure Island. *The Proceedings Hawaiian Entomological Society* 18: 237-244.
- BUYSSON H. DU 1878: Communications. *Thorictus puncticollis* Luc. *Feuilles des Jeunes Naturalistes* 9: 67.
- BUYSSON H. DU 1924: Oservations biologiques sur *Tenebrio molitor* L. et *Dermestes bicolor* Fabr. *Revue Scientifique du Bourbonnais et du Centre de la France* 1924: 200-201.

- C -

- CAI C. Y., HÁVA J. & HUNANG D. Y. 2017: The earliest Attagenus species (Coleoptera: Dermestidae: Attageninae) from Upper Cretaceous Burmese amber. *Cretaceous Research* 72: 95-99.
- CAI C. Y., TIHELKA E., GIACOMELLI M., LAWRENCE J. F., ŚLIPIŃSKI A., KUNDRATA R., YEMAMOTO S., THAYER M. K., NEWTON A. F., LESCHEN R. A., GIMMEL M. L., LÜ L., ENGEL M. S., POUCHARD P., HUNAG D., PISANI D. & DONOGHUE P. C. J. 2022: Integrated phylogenomics and fossil data illuminate the evolution of beetles. *Royal Society Open Science* 9: 211771. <https://doi.org/10.1098/rsos.211771>
- CALDEIRA W., TERRA W. R. & RIBEIRO A. F. 2003: Morphofunctional study of the larval midgut of *Dermestes maculatus* (Coleoptera: Dermestidae). XIX Congress of the Brazilian Society for Microscopy and Microanalysis. *Acta Microscopica* 12, Supplement B: 579-580.
- CALLOT H. 2009: Attagenus smirnovi Zhantiev, 1976, nouvelle espece pour la faune de France (Coleoptera: Dermestidae). *Entomologiste (Paris)* 65(3): 160.
- CAMERON M. & CARUANA GATTO A. C. 1907: A list of the Coleoptera of the Maltese Islands. *Transactions Entomological Society of London* 59: 383-403.
- CAMMAERTS R. C. & CAMMAERTS M. C. 1994: Suprageneric taxonomy, appeasement behavior, sex ratio and other aspects of the biology of the myrmecophilous beetle *Thorictus grandicollis* (Dermestidae, Thorictinae). *Bulletin et Annales de la Société Royale Belge de Entomologie* 130: 203-230.
- CAMPBELL J. F., MULLEN M. A. & DOWDY A. K. 2002: Monitoring stored-product pests in food processing plants with pheromone trapping, contour mapping, and mark-recapture. *Journal of Economic Entomology* 95: 1089-1101.
- CAMPBELL J. M., SARAZIN M. J. & LYONS D. B. 1989: *Canadian beetles (Coleoptera) injurious to crops, ornamentals, stored products and buildings*. Ottawa, C. D. A. P. 1826, iv + 491 pp.
- CAMPOS L. S. & PEÑA L. L. G. 1973: Los Insectos de Isla de Pascua (Resultados de una prospección entomológica). *Revista Chilena de Entomología* 7: 217-
- CANO-RAVELL A., HÁVA J., CARRILLO-FLORES A., TUYIN-DÍAZ A. & REYES-SOLÍS G. del C. 2021: Primer registro de *Dermestes ater* DeGeer, 1774 (Coleoptera: Dermestidae) en el estado de Yucatán, México. First record of *Dermestes ater* DeGeer, 1774 (Coleoptera: Dermestidae) in the State of Yucatan, Mexico. *Revista Chilena de Entomología* 47(3): 549-553.

- CANZANELLI A. 1935: *Dermestes lardarius L.* *Bulletino della Sezione Entomologica del R. Osservatorio Fitopatologico di Milano* 6 (1934-1935): 19-65.
- CAO Z. 1987: The species of Dermestes from Shaanxi. *Entomotaxonomia* 9: 269-274.
- CAPRA F. 1951: Che cosa e l'“*Anthrenus*” Rossi Ponza, 1805? (Coleopt. Dermestidae et Byrrhidae). *Bulletin Sociedad Entomologica Italiana*, Genova 81: 44-45.
- CARPENTER F. M. 1992: *Treatise on Invertebrate Paleontology. Part R, Arthropoda 4, Volum 3: Superclass Hexapoda*. Geological Society of America, 655 pp.
- CARPENTIER L. & DELABY E. 1908: *Catalogue des Coléoptères du Département de la Somme. Seconde Édition*. Amiens, 472 pp.
- CARTER H. J. 1935: Australian Coleoptera. Notes and new species. No. IX. *The Proceedings of the Linnean Society of New South Wales* 60: 179-193.
- CARVALHO L. M. L., THYSSEN P. J., LINHARES A. X. & PALHARES F. A. B. 2000: A Checklist of Arthropods Associated with Pig Carrion and Human Corpses in Southeastern Brazil. *Memórias do Instituto Oswaldo Cruz*, Rio de Janeiro 95: 135-138.
- CASEY T. L. 1900: Review of the American Corylophidae, Cryptophagidae, Tritomidae and Dermestidae with other studies. *Journal New York Entomological Society* 8: 51-172.
- CASEY T. L. 1916: *Some random studies among the Clavicornia. Dermestidae. Memoirs on the Coleoptera. VII*. Lancaster: New Era Printing Co., PA, 300 pp.
- CASEY T. L. 1924: *Memoirs on the Coleoptera. XI*. Lancaster: New Era Printing Co., PA, 347 pp.
- CASSET L. 2008: [Dermestes sanguinicollis (Fabricius) in the Champagne Forest.] Dermestes sanguinicollis (Fabricius) en foret de Champagne. *Bulletin de l'Association des Naturalistes de la Vallée du Loing et du Massif de Fontainebleau* 84(2): 73. [sic!, recte Cleridae]
- CASTALANELLI M. A., BAKER A. M., MUNYARD K. A., GRIMM M. & GROTH D. M. 2012: Molecular phylogeny supports the paraphyletic nature of the genus Trogoderma (Coleoptera: Dermestidae) collected in the Australasian ecozone. *Bulletin of Entomological Research* 102: 17-28.
- CASTAÑÉ C., AGUSTÍ N., DEL ESTAL P. & RIUDAVETS J. 2020: Survey of Trogoderma spp. in Spain mills and warehouses. *Journal of Stored Products Research* 88 (101661): 1-6.
- CASTILLO-MIRALBES M. 2002: Estudio de la entomofauna asociada a cadáveres en el Alto Aragón (España). *Monografías S.E.A.*, Zaragoza, 6:1-96.
- CHAKOUR E. 1908: Note sur deux nouvelles variétés de Coleoptères d’Egypte. *Bulletin de la Société Entomologique d’Egypte* 1: 36-37.
- CHAMPION G. C. 1908: Note on the Coleoptera found in the nests made by Bombycid larvae. *The Entomologist’s Monthly Magazine* 19: 233.
- CHAMPION G. C. 1922: Some Indian Coleoptera (7). *The Entomologist’s Monthly Magazine* 58: 68-76.
- CHAMPION G. C. 1923: Note on Trogoderma granarium Everts (= T. khapra Arrow) and T. tricolor Arrow. *The Entomologist’s Monthly Magazine* 59: 111.
- CHAO Y. & LEE H. 1966: A study of Chinese Trogoderma Berthold (Coleoptera, Dermestidae). *Acta Zootaxonomia Sinensis* 3: 245-252, 2 pls.
- CHARPENTIER R. 1972: C. G. Thomson’s Collections of Coleoptera, with a Complete List of Coleoptera Species Described by Him. *Entomologica Scandinavica* 3: 287-296.
- CHATTERJI S. & SARUP P. 1959: Biology of Thorictodes heydeni Reitt. (Thorictidae: Coleoptera). A pest of stored cereals and their products in India. *Indian Journal of Entomology* 21: 282-283.
- CHAVANON G. 2018: Catalogue des Coleoptères de la Région Orientale du Maroc (Province de Guercif exceptée). *Travaux de l’Institut Scientifique, Série Zoologie* 57: 1-192.
- CHEN CH-H., CHEN CH-H. & SHIN Ch-J. 2003: The study of necrophagous Insect fauna Usig Pig Carrion. *Formosan Entomology* 23: 71-81. (in Chinese, English Abstract)
- CHEVROLAT A. A. L. 1863: Coleopteres de l’Île de Cuba. (Suite) (1). Notes, synonymies at descriptions d’espèces nouvelles. Quatrième mémoire. Famille des Histériens, Phalacrides, Nitidulaires, Trogositaires, Colydiens, Rhyzodides, Cucujides, Mycétophagides, Dermestins, Byrrhiens et Chélonariides. *Annales de la Société Entomologique de France* 3(4): 389-620.
- CHIKATUNOV V. 1981: Catalog of fauna of Coleoptera of the southern slope of Gissar Range. *Izvestia Akademii Nauk, Archiv of Manuscripts*, Dushanbe: 1-110.
- CHIKATUNOV V. & MICHAILOV V. 1987: Coleoptera in South-Eastern Pamir-Alaj. *Izvestia Akademii Nauk, Archiv of Manuscripts* 3504: 1-120.
- CHIKATUNOV V. 2000: *Catalogue of the Beetles (Coleoptera) of Israel and the Adjacent Areas*. National Collection of Insects, Department of Zoology, the George. S. Wise Faculty of Life Sciences. Tel Aviv: Tel Aviv University, 129 pp.
- CHIKATUNOV V., PAVLÍČEK T. & NEVO E. 2004: *Coleoptera of "Evolution Canyon" Lower Nahal Oren, Mount Carmel, Israel. Part II*. Sofia-Moscow: Pensoft Publishers, 200 pp.
- CHILDREN J. G. 1843: *List of additions to the Natural History, Antiquities, and Prints of the British Museum in*

- the years 1836-1839.* London: Order of the Trustees, 23 pp.
- CHIN K. & BISHOP J. 2004: Traces within traces: Evidence for coprophagy in a probable theropod coprolite from the Jurassic Morrison Formation of Utah, U.S.A. In: BUATOIS L. A. & MÁGNANO M. G. (eds.): *First International Congress on Ichnology Abstract book*. Argentina: Trelew: Museo Paleontológico Egido Feruglio, 26 pp.
- CHISHTI M. Z., SOHAF K. A. & KHAN M. A. 1992: External anatomy of Dermestes undulatus Brahm (Coleoptera, Dermestidae), a pest of stored silk cocoons. *Indian Journal of Sericulture* 31: 107-110.
- CHITTARO Y. & SANCHEZ A. 2019: Liste commentée des Bostrichioidea et Derodontoidae de Suisse (Coleoptera: Bostrichiformia, Derodontiformia). *Alpine Entomology* 3: 175-205.
- CHITTENDEN F. H. 1902: Injurious occurrence of an exotic dermestid in the United States. *Bulletin of the Bureau of Entomology United States Department of Agriculture* 38: 96-97.
- CHO P. S. 1969: Dermestidae pp. 250-253. In: CHO P. S. (ed.): *Illustrated Encyclopedia of Fauna and Flora of Korea, 10, Insecta (II)*. Soul.
- CHOBAUT A. 1897: Description de quelques espèces et variétés nouvelles de Coléoptères Algérie. *Bulletin de la Société Entomologique de France* 1897: 277-279.
- CHOBAUT A. 1898: Description de quelques espèces et variétés nouvelles de Coléoptères algériens. *Revue d'Entomologie*, Caen 17: 74-88.
- CHOBAUT A. 1899: Note sur Sefrania Bleusei Pic (Col.). *Bulletin de la Société Entomologique de France* 1899: 105.
- CHOBAUT A. 1904: Description de deux espèces nouvelles de Coléoptères de l'Arabie. *Bulletin de la Société Entomologique de France* 1904: 243-245.
- CHOBAUT A. 1924: Quatre espèces nouvelles de Thorictus (Col. Thorictidae) du Maroc. *Bulletin de la Société des Sciences Naturelles du Maroc* 4: 105-107.
- CHOBAUT A. 1925: Deux espèces nouvelles de Thorictus (Col. Thorictidae) de Tunisie. *Bulletin de la Société Entomologique de France* 1924: 215-217.
- CHRISTIAN S. 2017: First records of the ladybird beetle Sospita vigintiguttata (Linnaeus, 1758) and the skin beetle Reesa vespulae (Milliron, 1939) from Luxembourg (Coleoptera, Coccinellidae and Dermestidae). *Bulletin de la Société des Naturalistes Luxembourgeois* 119: 149-152.
- CHUJO M. & OHBAYASHI N. 1970: Coleoptera of the Loo-Choo Archipelago (II). 19. Family Dermestidae. *Memoirs of the Faculty of Education Kagawa University* (II) 192: 31.
- CLARK A. J. & BLOCH K. 1959: Function of sterols in Dermestes vulpinus. *Journal of Biological Chemistry* 234: 2583-2588.
- CLOUD J. A. & COLLINS C. H. 1986: Comparison of various poultry house litter components for hide beetle (*Dermestes maculatus* DeGeer) larval development in the laboratory. *Poultry Science* 65: 1911-1914.
- COBOS A. 1950: Datos para el catalogo de los Coleópteros de España. Especies de los alrededores de Málaga. *Boletín de la Real Sociedad Española de Historia Natural* 47 (1949): 563-609.
- COCKERELL T. D. A. 1917: Arthropods in Burmese Amber. *Psyche* 24: 40-45.
- COCKERELL T. D. A. 1920: A parasite of Dermestid beetles in entomological collections. *The Canadian Entomologist* 52: 34.
- CODINA A. 1931: Un habitat de Dermestes mustelinus Er. (Col. Dermestidae) favorable a l'economia forestal. *Butlletí de la Institució Catalana d'Història Natural* 31: 78-80.
- COHEN E. & LEVINSON H. Z. 1968: Disrupted fertility of the hidebeetle *Dermestes maculatus* due to overdosage of biotin. *Experimentia* 24(4).
- COHEN E. & LEVINSON H. Z. 1972: Studies on the chemosterilizing effect of biotin on the hidebeetle *Dermestes maculatus* (Dermestidae, Coleoptera). *Comparative Biochemistry and Physiology* 43(1).
- COLIJN E. O., BEENTJES K. K., BUTOT R., MILLER J. A., SMIT J. T., WINTER A. J. DE & HOORN B. VAN DER 2020: A catalogue of the Coleoptera of the Dutch Antilles. *Tijdschrift voor Entomologie* 169(2019): 67-186.
- COMOLLI A. 1837: *De coleopteris novis ac rarioribus minusve cognitis provinciae Novocomi. Fusi et Socii, Ticini [= Pavia].* [2] + 7-54 pp.
- COMPTE A. 1974: An unwelcome household visitor. *Attagenus megatoma* Fabricius (Coleoptera: Dermestidae). *Graellsia* 30: 83-91.
- CONWAY J. A. 1986: Insects and other arthropods recorded on stored food commodities in Nepal and Bhutan. *Tropical Science* 26: 145-162.
- COOMBS C. W. 1978: The effect of temperature and relative humidity upon the development and fecundity of *Dermestes lardarius* L. (Coleoptera, Dermestidae). *Journal of Stored Products Research* 14: 111-119.
- COOMBS C. W. 1979: The effect of temperature and humidity upon the development and fecundity of *Dermestes haemorrhoidalis* and *Dermestes peruvianus* (Coleoptera, Dermestidae). *Journal of Stored Products Research* 15: 43-52.
- COOMBS C. W. 1981: The development, fecundity and longevity of *Dermestes ater* DeGeer (Coleoptera: Dermestidae). *Journal of Stored Products Research* 17: 31-36.

- COOMBS C. W. & WOODROFFE G. E. 1983: The effect of temperature upon the longevity fecundity and circannual development of *Anthrenus sarnicus* Mrockowski (Coleoptera: Dermestidae). *Journal of Stored Products Research* 19: 111-115.
- CORMIA F. E. & LEWIS G. M. 1948: Contact dermatitis from beetles, with a report of a case due to the carpet beetle (*Anthrenus scrophulariae*). *New York State Journal of Medicine* 48: 2037-2039.
- CORNACCHIA P. 2002: Dermestidae p. 80. In: MASON F., CERRETTI P., TAGLIAPIETRA A., SPEIGHT M. C. D. & ZAPPAROLI M. (eds.): *Invertebrati di una foresta della Pianura Padana Bosco della Fontana. Primo contributo. Conservazione Habitat Invertebrati 1*. Mantova: Gianluigi Arcari Editore, 158 pp.
- COSTA C., VANIN S. A. & CASARI-CHEN S. A. 1988: *Larvas de Coleoptera do Brasil*. Museu de Zoologia. Sao Paulo: Universidade Sao Paulo, 282 pp., 165 pls.
- COSTA LIMA A. M. 1953: *Insetos do Brazil. 8. Tomo. Coleópteros 2^a parte. Escola Nacional de Agronomia. Série didática no. 10*. Rio de Janeiro: Tip.Jornal do Commercio, 323 pp.
- COTTERELL G. S. 1953: The insects associated with export produce in southern Nigeria. *Bulletin of the Entomological Research* 43: 145-152.
- COTTON R. T. & GOOD N. E. 1937: *Annotated list of the Insects and Mites associated with stored grain and cereal products, and of their Arthropod parasites and predators*. United States department of Agriculture, Miscellaneous Publication No. 258, Washington, 81 pp.
- COUCKE E. 1892: Les Brachymères de Belgique et des Régions Voisines. *Annales de la Société Entomologique de Belgique* 36: 69-79.
- COUCKE E. 1895: Les Dermestes bicolor Fabr. trouvés à fleurs par Mr. Bivort. Changement a apporter a ma liste des Brachymères de Belgique et des Régions Voisines. *Annales de la Société Entomologique de Belgique* 39: 466-467.
- COYE C. H. 1870: [new taxa]. In: MARSEUL S. A. de: Description de Coléoptères nouveaux. *L'Abeille, Mémoires d'Entomologie* [1869] 6: 368-389.
- CRAVERI M. 1938: *Atlante Entomologico (escludi: Lepidotteri)*. Quaranta tavole a colori noc note descrittive. Milano: Fratelli Treves Editori, xiii + 40 pls.
- CREUTZER C. 1799: *Entomologische Versuche*. Wien: K. Schaumburg und Comp., 142 pp. + 10 pp. + 3 pls.
- CRISTOFORI J. & JAN G. 1832: *Catalogus in IV. sectiones divisus rerum naturalium in museo exstantium. Sectio III. a Entomologia, pars I. a Conspectus Methodicus Insectorum, fasc. I.us Coleoptera*. Mediolani, [4] + 16 + 111 pp.
- CROSS J. H., BYLER R. C., CASSIDY R. F., SILVERSTEIN R. M., GREENBLATT R. E., BURKHOLDER W. E., LEVINSON A. & LEVINSON H. 1976: Porapak-Q collection of pheromone components and isolation of (Z)-and (E)-14-methyl-8- hexadecenal, sex pheromone components from the females of four species of *Trogoderma* (Coleoptera, Dermestidae). *Journal of Chemical Ecology* 2: 457-468.
- CROTCH G. R. 1873: *Check-list of the Coleoptera of America, North Mexico*. Salem, Masschetutsets, 136 pp.
- CROWSON R. A. 1950: The classification of the Families of British Coleoptera. Part V. *The Entomologist's Monthly Magazine* 87: 147-156
- CROWSON R. A. 1959: Studies on the Dermestoidea (Coleoptera), with special reference to the New Zealand Fauna. *The Transactions of the Entomological Society of London* 111: 81-94.
- CRUZ GARCÍA B., CHIANG LOK M. L. & SHAGARODSKY SCULL T. 2001: Presencia de *Carpophilus hemipterus* (L.) en Garbanzo Almacenado. *Revista del Protección Vegetal* 16: 135-136.
- CURTIS J. 1838: *British Entomology; being illustrations and descriptions of the Genera of Insects found in Great Britain and Ireland; containing Coloured Figures from Nature of the rare and beautiful species, and in many instances of the plants upon which they are foun*. XV. London: J. Curtis, pp. 674-721., pls. 674-721.
- CVETKOVSKA-GJORGIEVSKA A., DEDOV I., Hristovski S., LANGOUROV M., LAZAREVSKA S., PRELIK D. & SIMOV N. 2019: New records of allochthonous, invasive and pest invertebrate species from the Republic of Macedonia. *Ecologica Montenegrina* 20: 56-70.
- CYMBOROWSKI B. & RAKOWSKI G. 1984: Aggregation pheromone in *Dermestes maculatus*. *Proceeding of International Congres of Entomology* 17: 647.
- CYMBOROWSKI B. & RAKOWSKI G. 1986: Effect of an aggregation pheromone on development of *Dermestes maculatus* L. *Advances in Invertebrate Reproductive* 4: 504.
- CYMBOROWSKI B. & RAKOWSKI G. 1989: Aggregation pheromone of *Dermestes maculatus* and its possible use in pest control. *Zeszyty Problemove Postępów Nauk Rolniczych* 368: 125-132.
- ČERNÝ Z. 1988: Attagenus smirnovi Zhantiev, 1973 - nový druh kožojeda v Československu a ve Střední Evropě (Coleoptera, Dermestidae). *Zprávy Československé Společnosti Entomologické* 24: 103. (in Czech).
- ČERNÝ Z. 1989: Faunistic records from Czechoslovakia. Coleoptera: Dermestidae. *Acta Entomologica Bohemoslovaca* 86: 76.

- D -

- DAHL G. 1823: *Coleoptera und Lepidoptera. Ein systematisches Verzeichnis mit beygesetzten Preisen der Vorräthe.* Wien: J. E. Akermann, 105 pp.
- DAL CORTIVO M., SOMMACAL M. & GATTI E. 2021: Chiave dicotomica alle famiglie dei Coleotteri della fauna d'Italia - *Key to the families of Coleoptera of the Italian fauna.* Raggruppamento Carabinieri Biodiversita, Reparto Carabinieri Biodiversita Belluno. Edizioni DBS, 274 pp.
- DALLA TORRE K. W. 1879: Die Käferfauna von Oberösterreich. Systematisches Verzeichnis der in Oberösterreich bisher beobachteten Käfer. *Jahresbericht des Vereins für Naturkunde in Linz* 10: 1-125.
- DALLA TORRE K. W. 1911: Coleopterorum Catalogus. Pars 33: Nosodendridae, Byrrhidae, Dermestidae. In: JUNK W. & SCHENKLING S. (eds): *Coleopterorum Catalogus.* Berlin: W. Junk, 96 pp.
- DAMANT S. & KIRBY P. 2005: Oasis in an arable desert: the rich saproxylic Coleoptera fauna of Wimpole Park, Cambridgeshire. *The Coleopterists* 14: 51-63.
- DARLING H. S. 1951: Insects and grain storage in the Sudan. *Sudan Notes and Records* 32: 131-149.
- DAVEY P. M. & AMOS T. G. 1961: Testing of paper and other sack materials for penetration by insects which infest Stored products. *Journal of the Science of Food and Agriculture* 3: 177-187.
- DAY F. H. 1922: Dermestes lardarius L., Feeding on wood. *The Entomologist's Monthly Magazine* 58: 209.
- DECAUX [?] 1891: Récreation Entomologique. Larve de Tiresias serra. *Le Naturaliste* 93: 26-27.
- DEDYUKHIN S. V., NIKITSKY N. B. & SEMENOV V. B. 2005: Sistematzeskiy spisok zhestkokrylych (Insecta, Coleoptera) Udmurtii. [Checklist of beetles (Insecta, Coleoptera) of Udmurtia]. *Euroasian Entomological Journal* 4: 293-315. (in Russian, English abstract)
- DEGEER Ch. 1774: *Mémoires pour servir à l'Histoire des Insectes. Tome IV.* Stockholm: P. Hesselberg, xii + 457 pp. + 19 pls.
- DEJEAN P. F. M. A. 1821: *Catalogue de la collection de Coléoptères de M. le Baron Dejean.* Paris: Crevot, viii + 136 + 2 pp.
- DEJEAN P. F. M. A. 1833: *Catalogue de la collection de Coléoptères de M. le Baron Dejean. Deuxième édition revue, corrigée et augmentée. Livraison 1-4.* Paris: Méquignon-Mavris Pére et Fils, 1-384 pp.
- DEJEAN P. F. M. A. 1837: *Catalogue de la collection de Coléoptères de M. le Baron Dejean. Troisième édition, revue, corrigée et augmentée. Livraison 5.* Paris: Méquignon-Marvis Pére & Fils, xiv + 503 pp.
- DELOBEL A. 1992: Les cossettes de manioc, un important réservoir d'insectes des denrées stockées en Afrique centrale. *Journal of African Zoology* 106: 17-25.
- DELOBEL A. & TRAN M. 1993: *Les Coléoptères des denrées alimentaires entreposées dans les régions chaudes. Faune tropicale XXXII.* Paris: Orstom Editions, 425 pp.
- DEMETRIOU J., KALAENTZIS K., KAZILAS CH., KOUTSOUKOS E., AVTZIS D. N. & GEORGIADIS CH. 2021: Revisiting the non-native insect fauna of Greece: Current trends and an updated checklist. *NeoBiota* 65: 93-108.
- DENG C., REN D. & PANG H. 2017: Progress in the research of fossil Dermestidae (Coleoptera, Bostrichoidea). *Journal of Environmental Entomology* 2: 284-290.
- DENG C., ŚLIPIŃSKI A., REN D. & PANG H. 2017a: The oldest Dermestid beetle from the Middle Jurassic of China (Coleoptera: Dermestidae). *Annales Zoologici* 67(1): 109-112.
- DENG C., ŚLIPIŃSKI A., REN D. & PANG H. 2017b: New Cretaceous carpet beetles (Coleoptera: Dermestidae) from Burmese amber. *Cretaceous Research* 76: 1-6.
- DENG H. J., ZHENG S. Z., GAO Y., CHEN Y. F., ZHAO Y. L., GE H. L. & ZHAN G. H. 2014: Phylogenetic study on three genera (Dermestidae) based on mitochondrial cytochrome oxidase I gene. *Jiangsu Agricultural Science* 42(3): 23-26.
- DENUX O. & ZAGATTI P. 2010: Coleoptera families other than Cerambycidae, Curculionidae sensu lato, Chrysomelidae sensu lato and Coccinelidae. Chapter 8.5. In: ROQUES A., KENIS M., LEES D., LOPEZ-VAAMONDE C., RABITSCH W., RASPLUS J-Y. & ROY D. B. (eds.): *Alien terrestrial arthropods of Europe.* Pensoft: BioRisk 4, Special Issue, 1028 pp.
- DESENDER K. & BAERT L. 1996: The Coleoptera of Easter Island. *Bulletin de l'Institut Royal des Sciences Naturelles de Belgique, Entomologie* 66: 27-50.
- DESBROCHERS DES LOGES J. 1898: Quelques Matériaux pour la Faune des Coléoptères de Barbarie. *Le Frelon, Chateauroux* 6: 65-82.
- DESMARET E. 1857: Coléopteres. Staphyliniens, pselaphiens, dermestiens, ptiniens, clériens, malachiens, etc. Deuxième partie. In: CHENU J. C. (ed.): *Encyclopédie d'histoire naturelle ou traité complet de cette science d'après les travaux des naturalistes les plus éminents de tous les pays et de toutes les époques Buffon, Daubenton, Lacépède, G Cuvier, F Cuvier, Geoffroy Saint-Hilaire, Latreille, de Jussieu, Brongniart, etc, etc Ouvrage résumant les observations des auteurs anciens et comprenant toutes les découvertes modernes jusqu'à nos jours.* Paris: Marescq & Compagnie, [2] + 312 pp., 44 pls.
- DESSART P., HAGHEBART G. & COULON G. 1992: Sur la présence en Belgique d'*Anthrenocerus australis* (Hope),

- 1845) (Coleoptera, Dermestidae). *Bulletin et Annales de la Societe Royale Belge d'Entomologie* 128: 268.
- DEVER M. 1990: Effects of Microwave Irradiation on Attagenus unicolor (Brahm) (Coleoptera: Dermestidae) and the Physical and Chemical Properties of Wool. *Textile Research Journal* 60: 754-758.
- DEVILLE S-C. J. 1914: *Catalogue Critique des Coléoptères de la Corse*. Caen, 573 pp.
- DEVILLE S-C. J. 1935: Catalogue raisonné des Coléoptères de France. *L'Abeille* 36 [1935-1938]: 1-467.
- DÍAZ-ARANDA L. M., MARTÍN-VEGA D., BAZ A. & CIFRIÁN B. 2018: Larval identification key to necrophagous Coleoptera of medico-legal importance in the western Palearctic. *International Journal of Legal Medicine*, 10 pp., <https://doi.org/10.1007/s00414-018-1909-2>
- DÍAZ W. C., ANTEPARRA M. E & HERRMANN A. 2008: Dermestidae (Coleoptera) en el Perú: revisión y nuevos registros. *Revista Peruana de Biología* 15: 15-20.
- DIECK G. 1888: An entomological winter campaign in Spain and North Africa. *The Entomologist* 21: 38-43, 65-78.
- DIÉGUEZ FERNÁNDEZ J. M. 2010: Nuevos coleópteros para Cataluña (NE Península Ibérica) (Insecta: Coleoptera). *Arquivos Entomológicos* 3: 87-89.
- DI IORIO O. & TURIENZO P. 2010: Insects found in birds' nests from Argentina. *Furnarius rufus* (Gmelin, 1788) (Aves: Furnariidae) and their inquiline birds, the true hosts of *Acanthocrios furnarii* (Cordero & Vogelsang, 1928) (Hemiptera: Heteroptera: Cimicidae). *Zootaxa* 2700: 1-112.
- DI IORIO O. & TURIENZO P. 2011: A preliminary bibliographic survey of the insects found in poultry houses from the Neotropical Region, with remarks on selected taxa shared with native birds' nests. *Zootaxa* 2858: 1-60.
- DIMAKI M., ANAGNOU-VERONIKI M. & TYLIANAKIS J. 2017: A catalogue of Coleoptera specimens with potential forensic interest in the Goulandris Natural History Museum collection. *Entomologica Hellenica* 25 (2016): 31-38.
- DINASILOV A. S., SARSENBAEVA G. B. & KOZHAHMETOVA F. K. 2013: The spreading Insects to defient reserved infection of seed in the territory of Kazakhstan. *Isledovania, Resultaty* 2: 89-93 (in Russian, English summary)
- DISCONZI F. 1865: *Entomologia Vicentina: Ossia catalogo sistematico degli Insetti della provincia di Vicenza: Con osservazioni e descrizioni di moltissime specie degl'insetti utili e dei nocivi particolarmente all'agricoltura colla giunta di un metodo pratico sulla caccia degl'insetti e sul modo di apparecchiarli per le collezioni / Francesco Disconzi (sacerdote di Vicenza)*. Padova: G. B. Randi, 316 pp.
- DIVAC N. 1907: Graba za faunu stare Srbije i Makedonije. *Muzej Srpske Zemlje*, Beograd 6: 1-19.
- DOBIE P., HAINES C. P., HODGES R. J., PREVETT P. F. & REES D. P. 1991: *Insects and Arachnids of tropical stored products: their biology and identification. (A training manual)*. Kent: Natural Resources Institute, United Kingdom, 276 pp.
- DOBKIEWICZ VON L. 1928: Zur Biologie der Speckkäfer. *Mitteilungen Gesellschaft, Vorratsschutz* 4: 68-70.
- DODELIN B. & CALMONT B. 2021: *Liste rouge des coleoptères saproxiliques de la région Auvergne-Rhône-Alpes*. Lyon: DREAL Auvergne- Rhône-Alpes, 79 pp. + tableau.
- DODERO A. 1925: Missione zoologica del Dr. E. Festa in Cirenaica. XIV. *Bulletino dei Musei di Zoologia ed Anatomia Comparata della R. Università di Torino* 39: 1-30.
- DOMÍNGUEZ UMPIÉRREZ J. E. & MARRERO ARTABE L. 2010: Catálogo de la entomofauna asociada a almacenes de alimentos en la provincia de Matanzas. *Fotosanidad* 14(2): 75-82.
- DONISTHORPE H. 1897: Paper as a Pabulum for the larva of *Tiresias serra*, F.: with some notes on the larva its pupation. *The Entomologist's Records* 8: 162.
- DONISTHORPE H. 1920: *Tiresias serra* F. and its larva. *The Entomologist's Monthly Magazine* 56: 206-209.
- DONISTHORPE H. 1930: The larva of *Trinodes hirtus* F. (Dermestidae, Col.). *Entomological Records* 42: 129-131.
- DON-PEDRO K. N. 1985: Toxicity of some citrus peels to *Dermestes maculatus* Deg. and *Callosobruchus maculatus* (F.). *Journal of Stored Products Research* 21: 31-34.
- DON-PEDRO K. N. 1989: Insecticidal activity of some vegetable oils against *Dermestes maculatus* DeGeer (Coleoptera: Dermestidae) on dried fish. *Journal of Stored Products Research* 25: 81-86.
- DOWNIE N. M. & ARNETT R. H. Jr. 1996: *The beetles of Northeastern North America. Volume 2: Polyphaga: series Bostrichiformia through Curculionoidea*. Gainesville: Sandhill Crane Press, i-x + pp. 891-1721.
- DREES M. 1994: Zur Lebensweise von *Dermestes undulatus* Brahm (Dermestidae). *Entomologische Blaett. Biol. Syst. Kaefer* 90: 122.
- DRUGOVA E. V. & KAPUSTKIN D. V. 2011: Vreditel, nedocenivat kotorogo nelzya. *Zaschita i Karantin Rastenij* 2011: 31-34. (in Russian)
- DUAN Y. B., WU H. P., LIU J. Y., DONG Z. S., LI J., ZHENG X. L. & LU W. 2018: Observation on antennal sensilla of *Dermestes ater* DeGeer with scanning electron microscope. *Plant Protection* 44(01): 95-100.
- DUBINSKAS V. K., SINITZINA E. E. & CHAIKA S. Y. 1997: Sense organs of the mouthparts of beetle larvae,

- Dermestes frischii Kug. and Tenebrio molitor L. *Vestnik Moskovskovo Universiteta Seria XVI Biologia* 1: 41-45.
- DUFF A. G. 2008: Dermestidae pp. 66-67, 128. In: DUFF A. G. (ed.): *Checklist of Beetles of the British Isles*. Wells: A. G. Duff, 164 pp.
- DUFF A. G. 2012: Dermestidae pp. 65-66, 131. In: DUFF A. G. (ed.): *Checklist of Beetles of the British Isles. 2nd edition*. Iver: Pemperley Books, 171 pp.
- DUFF A. G. 2018: *Checklist of Beetles of the British Isles. 3rd Edition*. Iver: Pemperley Books, 248 pp.
- DUFOUR L. J. M. 1843: Excursion entomologique dans les montagnes de la Vallée d'Ossau. (Catalogue de 767 espèces de Coléoptères). *Bulletin de la Société des Sciences, Lettres et Arts, de Pau* 8: 1-118.
- DUFTSCHMID C. 1825: *Fauna Austriae. Oder Beschreibung der österreichischen Insecten, für angehende Freunde der Entomologie. Dritter Theil*. Linz und Leipzig: Verlag der k. k. priv. Akademischen Kunst-, Musik- und Buchhandlung, 289 pp.
- DUNSTAN B. 1923: Mesozoic Insects of Queensland. Part I. Introduction and Coleoptera. *Publications Queensland Geological Survey* 273: 1-88, 7 pls.
- DURAN L. 1952: *Los insectos perjudiciales a los productos almacenados y los procedimientos para combatirlos*. Santiago: Edit. Universitaria Chile, pp. 56-62.
- DUTTO M., POGGI F. & CAVAZZUTI P. F. 2009: I „Colleotera Salutiensia“ di Lorenzo Ponza (1805), noc dati bibliografici sull'autore e alcune note. *Annali Museo Civico di Storia Naturale „G. Doria“* 100: 347-458.
- DVORIASHINA Z. P. 1988: The Smirnov beetle as a pest in Libraries. *Restaurator* 9: 63-81.
- DWIVEDI S. C. & SHARMA Y. 2003: Evaluation of Anethum sowa as seed protectant against larvae of *Trogoderma granarium* (Everts). *Baltic Journal of Coleopterology* 3: 57-61.
- DYTE C. E., ELLIS V. J. & LLOYD C. J. 1966: Studies on the contrasting susceptibilities of the larvae of two hide beetles (Dermestes spp.; Coleoptera, Dermestidae) to Malathion. *Journal of Stored Products Research* 1: 223-234.

- E -

- EBRAHIMI N. 2020: Checklist of Iranian stored product beetles (Insecta: Coleoptera). *Journal of Insect Biodiversity and Systematics* 6(3): 261-305.
- EDWARDS R. 1969: Anthrenus sarnicus Mrocz. (Col. Dermestidae); the present status of this insect in the British Isles. *The Entomologist's Monthly Magazine* 105: 119-121.
- EDWARDS R. 1976: Dermestes peruvianus Cast. and D. haemorrhoidalis Küst. (Col., Dermestidae): Their Distribution in Britain. *The Entomologist's Monthly Magazine* 111: 65-67.
- EDWARDS R. 1982: Notes and observations: Reesa vespulae (Milliron) (Coleoptera, Dermestidae) in Britain. *The Entomologist's Gazette* 33: 34.
- EFIMOV D. A. & YINCHENKO V. K. 2012: Novye nachodki zhestkokrylych (Coleoptera) v Kuznecko-Salairskoy gornoy oblasti. [New beetle records (Coleoptera) from Kuznetzk-Salair mountain area, West Siberia, Russia]. *Euroasian Entomological Journal* 11: 533-536. (in Russian, English abstract)
- EGOROV L. V., RUCHIN A. B., SEMENOV V. B., SEMIONENKOV O. I. & SEMISHIN G. B. 2020: Checklist of the Coleoptera of Mordovia State Nature Reserve, Russia. *ZooKeys* 962: 13-122.
- EGWUNYENGWA O. A., ALO E. B. & NMORSI O. P. G. 1998: Laboratory evaluation of the repellency of Dennettia tripetata Baker (Anonaceae) to Dermestes maculatus (F.) (Coleoptera: Dermestidae). *Journal of Stored Products Research* 34: 195-199.
- EICHHOFF W. 1863: Sammelberichte aus Hilchenbach bei Siegen. *Berliner Entomologische Zeitschrift* 7: 436-437.
- EICHLER W. 1929: Chrzaszcze okolic Eczmiadzinu. *Polskie Pismo Entomologiczne*, Lwów 8: 141-183. (in Polish)
- EICHLER W. 1930: Chrzaszcze okolic Tyflisu. *Polskie Pismo Entomologiczne*, Lwów 9: 213-258. (in Polish)
- EIDMANN H. 1927: Zur Kenntnis der Insektenfauna der balearischen Inseln. *Entomologische Mitteilungen* 16: 24-37.
- EL-KASHLAN I. H., HELAL E., EL-HAMID M. A. & BBDELLATIF M. A. 1995: Insect pests associated with stored grains in Alexandria governorate, A.R.E. *Journal of King Saud University, Agricultural Science* 7: 123-127.
- EL-MOURSY A., EL-HAWAGRY M., ABDEL DAYEM M. & FADL H. 2001: Insect diversity in Zaranik Protectorate, Northern Sinai, Egypt. *Egyptian Journal of Natural History* 3: 62-80.
- EL NADI A. H., ELHAG E. A., TAITOON A. A. & AL-DOGHAIRO M. A. 2001: Toxicity of three plants extracts to *Trogoderma granarium* Everts (Coleoptera: Dermestidae). *Pakistan Journal of Biological Sciences* 4: 1503-1505.
- ELBERT A. 1976: Elektronenmikroskopische Untersuchungen der Pfeilhaare verschiedener Arten der

- Anthreninae (Col., Dermestidae). *Anzeiger für Schädlingeskunde* 49: 81-83.
- ELBERT A. 1978: Die Pfeilhaare der Megatominae (Col. Dermestidae): Ein Abwehrsystem. *Anzeiger für Schädlingeskunde* 51: 109-110.
- EMDEN F. I. VAN 1924: Zur biologie von Thorictodes heydeni Reitt. (Col. Thorictidae). *Treubia* 6: 1-7.
- EMDEN F. I. VAN 1951: On the Genus Thaumaphrastus Blaisdell (Coleoptera: Thorictidae). *Bulletin of the Brooklyn Entomological Society* 46: 39-41.
- ENDRÖDY S. 1982-1983: A Börzöny-hegység bogáfauna, XI. Diversicornia II. [The beetle fauna of the Mts. Börzöny, XI, Diversicornia II]. *Folia Historico-Naturalia Musei Matraensis* 8: 107-119.
- ENDRÖDY-YOUNGA S. 1982: An annotated checklist of dung-associated beetles of the Savanna Ecosystem Project Study area, Nylsvley. *South African National Scientific Programmes Report* No 59: 34 + 5 pp.
- ERICHSON W. F. 1842: Beitrag zur Insecten-Fauna von Vandiemensland, mit besonderer Berücksichtigung der geographischen Verbreitung der Insecten. *Archiv für Naturgeschichte*, Berlin 8: 83-287, pls. IV-V.
- ERICHSON W. F. 1843: Beitrag zur Insecten-Fauna von Angola, in besonderer Beziehung zur geographischen Verbreitung der Insecten in Afrika. *Archiv für Naturgeschichte*, Berlin 9: 199-267.
- ERICHSON W. F. 1846: *Naturgeschichte der Insecten Deutschlands. Erste Abtheilung. Coleoptera. Dritter Band, III.* Berlin: Nicolaischen Buchhandlung, 968 pp. [erroneously cited as 1848]
- ERICHSON W. F. 1847a: Conspectus Insectorum Coleopterorum, quae in Republica Peruana observata sunt. *Archiv für Naturgeschichte*, Berlin 13: 67-185.
- ERICHSON W. F. 1847b: Bericht über die wissenschaftlichen Leistungen in der Naturgeschichte der Insecten, Arachniden, Crustaceen und Entomostraceen während des Jahres 1846. *Archiv für Naturgeschichte*, Berlin 13: 65-208.
- ESCALERA MARTÍNEZ M. M. DE LA 1914: Los Coleópteros de Marruecos. *Trabajos del Museo National de Ciencias Naturales* (Madrid), Zoología 11: 1-553.
- ESCALERA MARTÍNEZ M. M. DE LA 1923: Especies nuevas de Thorictus (Col.) de Marruecos y riberas del Mediterráneo. *Boletín Real de la Sociedad Española de Historia Natural* 23: 376-380.
- ESCALERA MARTÍNEZ M. M. DE LA 1925: Especies nuevas de Coleópteros del Mediano Atlas marroqui. *Boletín de la Real Sociedad Española de Historia Natural* 25: 311-317.
- ESCALERA MARTÍNEZ M. M. DE LA 1942: Especiesnuevas de Thorictus Germ. (Col. Thorictidae) de Tripolitania y riberas occidentales del Mediterraneo de las colecciones A. Dodero y Museo Civico de Genova, revisadas por mi con enterioridad a 1934. *Eos, Revista Española de Entomología* 18: 381-391, pls. XI, XII.
- ESCHERICH K. & EMERY C. 1897: Zur Kenntniss der Myrmekophilen Kleinasiens. *Wiener Entomologische Zeitung* 16: 229-239.
- ESPAINE L. & BREZA M. 1975: Hallazgos del Dermestes maculatus Degger, 1774/sin. Dermestes vulpinus Fabricius, 1781/en Cuba. *Folia Veterinaria* 19: 213-220.
- ESSER J. 2000: Zum Vorkommen verschiedener Käferarten in einem Berliner Mietshaus. *Märkische Entomologische Nachrichten* 2: 45-50.
- ESSER J. 2001a: Zum Vorkommen von Attagenus smirnovi Zhantiev, 1973 in Berlin und Potsdam nebst einer genauen Beschreibung dieser Art (Coleoptera: Dermestidae). *Märkische Entomologische Nachrichten* 3: 59-63.
- ESSER J. 2001b: Neue Käferfunde aus Berlin (Teil 2). *Märkische Entomologische Nachrichten* 3: 65-67.
- ESSER J. 2001c: Bemerkenswerte und neue Käferfunde aus dem Weser-Ems-Gebiet (Coleoptera) (Teil 3). *Abhandlungen Naturwissenschaftlichen Verein zu Bremen* 45: 171-173.
- ESSER J., BÜCHE B. & DEICHSEL R. 2006: Nachweise bemerkenswerter Käferarten aus der Mark Brandenburg und Berlin. *Märkische Entomologische Nachrichten* 8: 223-232.
- ESSER J. & SCHNEIDER M. 2002: Käferfunde aus der Mark Brandenburg - faunistisch bemerkenswerte Arten. *Märkische Entomologische Nachrichten* 4: 39-44.
- EVANS J. W. 1942: The control of household insects. *Tasmanian Journal of Agriculture* 12: 111-115.
- EVANS W. G. & BALDWIN S. J. 1977: Larval exuviae of Attagenus bicolor von Harold (Coleoptera: Dermestidae) from an archaeological site at Mesa Verde, Colorado. *Questiones Entomologicae* 13: 309-310.
- EVERTS E. 1898: *Coleoptera Nederlandica. De Schildvleugelige Insecten van Nederland en het Aangrenzend Gebied. I.* 'S-Gravenhage: Martinus Nijhoff, viii + 677 + 1 pp.
- EVERTS E. 1922: *Coleoptera Nederlandica. De Schildvleugeligr Insecten van Nederland en het Aangrenzend Gebied.* 'S-Gravenhage: Martinus Nijhoff, 668 pp.
- EVERTS E. 1923: Trogoderma granarium Everts. (syn: khapra Arrow). De Khaprakever. *Entomologische Berichten* 6: 168-170.

- FABRICIUS J. C. 1775: *Systema Entomologie, sistens Insectorum classes, ordines, genera, species, adiectis synonymis, locis, descriptionibus, observationibus*. Flensburgi et Lipsiae: Officina Libraria Kortii, xxxii + 832 pp.
- FABRICIUS J. C. 1777: *Genera insectorum eorumque characteres anturales secundum numerum, figuram, situm et proportionem omnium partium oris adiecta mantissa specierum nuper detectarum*. Chilonii: Mich. Friedr. Bartschii, xvi + 310 pp.
- FABRICIUS J. C. 1781: *Species Insectorum exhibentes eorum differentias specificas, synonyma auctorum, loca natalia, metamorphosin adiectis observationibus, descriptionibus. Tomus I.* Hamburgi et Kilonii: C. E. Bohm, viii + 552 pp.
- FABRICIUS J. C. 1787: *Mantissa Insectorum sistens eorum species nuper detectas adiectis characteribus genericis, differentiis specificis, emendationibus, observationibus. Tom. I-II.* Hafniae: C. G. Proft, I: ii + 348 pp., II: ii + 382 pp..
- FABRICIUS J. C. 1792: *Entomologia Systematica emendata et aucta. Secundum classes, ordines, genera, species adiectis synonymis, locis, observationibus, descriptionibus. I. 1-2.* Hafniae: C. G. Proft, 1: xx + 330 pp., II: 538 pp.
- FABRICIUS J. C. 1796: *Index alphabeticus in J. C. Fabricii entomologiam systematicam, emendatam et auctam, ordines, genera et species continens*. Hafniae: Proft & Storch, 175 pp.
- FABRICIUS J. C. 1798: *Supplementum Entomologiae Systematicae*. Hafniae: Proft et Storch, iv + 572 pp.
- FABRICIUS J. C. 1801: *Systema Eleutheratorum secundum ordines, genera, species adiectis synonymis, locis, observationibus, descriptionibus. Tomus I.* Kiliae: Bibliopolii Academici Novi, xxiv + 506 pp.
- FAIRMAIRE L. 1850: Essai sur les Coléoptères de la Polynésie. (Suite et fin). *Revue Magazine Zoology*, Paris 2: 181-185.
- FAIRMAIRE L. 1859: Miscellanea entomologica. Troisième partie. *Annales de la Société Entomologique de France* 7: 21-64.
- FAIRMAIRE L. 1863: Coléoptères d'Algérie rapportés par M. Ogier de Baulny. *Annales de la Société Entomologique de France* 3: 637-648.
- FAIRMAIRE L. 1870: Essai sur les Coléoptères de Barbarie. *Annales de la Société Entomologique de France*, 4 série, 10: 369-404.
- FAIRMAIRE L. 1875: Diagnose de quelques Coléoptères nouveaux d'Algérie. *Petites Nouvelles Entomologiques* 1: 495-496.
- FAIRMAIRE L. 1879: Descriptions de Coléoptères nouveaux du nord de l'Afrique. 1re partie. *Annales de la Société Entomologique de France* 9 (1878): 155-172.
- FAIRMAIRE L. 1883a: Descriptions de Coléoptères recueillis par le baron Bonnaire en Algérie. *Annales de la Société Entomologique de Belgique* 27: 156-159.
- FAIRMAIRE L. 1883b: Note sur quelques Coléoptères de Magellan et de Santa-Cruz. *Annales de la Société Entomologique de France* 3: 483-506.
- FAIRMAIRE L. 1886: Descriptions de Coléoptères de l'intérieur de la Chine. *Annales de la Société Entomologique de France* 6: 303-356.
- FAIRMAIRE L. 1889: Coléoptères de l'intérieur de la Chine. *Annales de la Société Entomologique de France* 9: 5-81.
- FAIRMAIRE L. 1897: Matériaux pour la faune Coléoptérique de la région Malgache. 3e note. *Annales de la Société Entomologique de Belgique* 41: 92-119.
- FAIRMAIRE L. 1892: Coléoptères d'Obock. Troisième Partie. *Revue d'Entomologie* 11(1): 77-127.
- FAIRMAIRE L. & COQUEREL C. 1860: Essai sur les Coléoptères de Barbarie. Deuxième partie. *Annales de la Société Entomologique de France* 8: 145-176.
- FALDERMANN F. 1835: Additamenta entomologica ad Faunam Rossicam in itineribus Jussu Imperatoris Augustissimi annis 1827-1831 a Cl. Ménétriés et Szovitz susceptis collecta, in lucem adita. Coleoptera Persico-Armeniaca. *Nouveaux Mémoires de la Société Impériale des Naturalistes de Moscou* 4: 1-4 + 1-310, 10 pls.
- FALL H. C. 1897: A list of the Coleoptera of the Southern California Islands, with notes and descriptions of new species. *The Canadian Entomologist*, Orillia 29: 233-244.
- FALL H. C. 1926: A list of the Coleoptera taken in Alaska and adjacent parts of the Yukon territory in the summer of 1924 (Continued from page 154). *The Pan-Pacific Entomologist* 2: 191-208.
- FANFANI A., NARDI G., FOLLETTO A. & TINELLI A. 2006: Elenco (checklist) degli organismi segnalati nella Tenuta Presidenziale di Castelporziano. In: *Il sistema ambientale della Tenuta Presidenziale di Castelporziano. Ricerche sulla complessità di un ecosistema forestale costiero mediterraneo*. Accademia Nazionale delle Scienze detta dei Quaranta, "Scritti e Documenti" 37: 1607-1846.
- FARASHIANI M. E., VARANDI H. B., KAZERANI F., YARMAND H., BABAEE M., THORN S., LANGE F., RAFIEI-JAHED R., MÜLLER J. & AMINI S. 2022: A preliminary checklist of saproxylic beetles (Coleoptera) in the Hyrcanian forest of Iran, with distributional data. *Check List* 18(5): 1063-1120.

- FASUNWON B. T., BANJO A. D. & JEMINE T. A. 2011: Effect of *Dermestes maculatus* on the nutritional qualities of two edible Insects (*Oryctes boas* and *Rhynchophorus phoenicis*). *African Journal of Food, Agriculture, Nutrition and Development*, Nairobi 11(7): 5600-5613.
- FAUSTINI D. L. & HALSTEAD D. G. H. 1982: Setiferous structure of male Coleoptera. *Journal of Morphology* 173: 43-72.
- FAUVEL A. 1903: Faune Analytique des Coléoptères de la Nouvelle Calédonie. *Revue Entomologique*, Caen 22: 203-379.
- FERENCA R., TAMUTIS V., INOKAITIS C. & MARTINAITIS K. 2018: Data on new and insufficiently known for Lithuanian fauna species of beetles (Insecta: Coleoptera). *Bulletin of the Lithuanian Entomological Society* 2(30): 16-25.
- FERNÁNDEZ J. 2004: Nuevos táxones animales descritos en la península Ibérica y Macaronesia desde 1994 (VIII). *Graellsia* 60: 217-243.
- FERNÁNDEZ-CARRILLO E. & FERNÁNDEZ-CARRILLO J. L. 2009: Nuevos datos sobre la presencia de *Thylodrias contractus* Motschulsky, 1839 en España (Coleoptera, Dermestidae). *Boletín de la Sociedad Entomológica Aragonesa* 44: 493-495.
- FERNÁNDEZ I., REYES E. E. & DANIEL Á. 2015: Colección entomológica „Juan C. Gundlach“: Superfamilias Bostrichoidea, Lymexyloidea y Cleroidea (Insecta: Coleoptera), La Habana, Cuba. *Poeyana* 500: 64-69.
- FEROZ M., TARA J. S., AZAM M. & RAMAMURTHY V. V. 2015: Staphylinidae, Scarabaeidae, Dermestidae and Curculionidae (Insecta: Coleoptera) first record, from Kargil (Ladakh), J&K-India. *Munis Entomology & Zoology* 10: 172-182.
- FEROZ M., TARA J. S., HÁVA J. & AZAM M. 2015: New faunistics records of Dermestidae (Coleoptera) from Kargil, India. *International Journal of Pure and Applied Bioscience* 3(6): 104-108.
- FEROZ M., TARA J. S., HÁVA J., AZAM M. & RAMAMURTHY V. V. 2016: New faunistic records of Dermestidae (Coleoptera) from Kargil, India. *Munis Entomology & Zoology* 11: 160-164.
- FERREIRA M. C. 1963: Catalogo dos Coleopteros de Macambique. *Revue Entomologique Mocambique* 6: 1-1008.
- FERREIRAM. C. 1965: Catalogo dos Coleopteros de Angola. *Revue Entomologique Mocambique* 8: 417-1317.
- FERRER J., GOMY Y., SNÄLL S. & WHITEHEAD P. F. 2004: Zoonecrophagous Coleoptera from a dead domestic cat in a Swedish forest: a comparative perspective. *The Entomologist's Gazette* 55: 185-206.
- FIGO M. L. 1983: Parasitas e predadores da *Thaumetopoea pityocampa* Schiff. em Portugal. *Actas I Congreso Iberico Entomologia*, Leon 1: 229-235.
- FINKEL M., CHIKATUNOV V. & NEVO E. 2002: *Coleoptera of "Evolution Canyon" II. Lower Nahal Keziv, Western Upper Galilee, Israel*. Sofia-Moscow: Pensoft, 270 pp.
- FINNEGAN D. & CHAMBERS J. 1993: Identification of the sex pheromone of the Guernsey carpet beetle, *Anthrenus sarnicus* Mroczkowski (Coleoptera: Dermestidae). *Journal of Chemical Ecology* 19: 971-983.
- FISCHER VON WALDHEIM J. G. 1829: *Museum historiae naturalis Universitatis Caesareae Mosquensis. Pars II. Insecta. Collectio insectorum Steveniana*. Mosquae: Typis Universitatis Caesareae, 147 pp.
- FLEMING D. A. & JACOB T. A. 1986: The influence of temperature and relative humidity upon the number and duration of larval in *Dermestes lardarius* L. (Col., Dermestidae). *The Entomologist's Monthly Magazine* 122: 43-50.
- FLEUTIAUX E. J. B. 1887: Descriptions de Coléopteres nouveaux de l'Annam. Rapportés par M. le capitaine Delauney. *Annales de la Société Entomologique de France* 7: 59-68, 4 pls.
- FLEUTIAUX E. J. B. & SALLÉ A. 1889: Liste des Coléoptères de la Gaudeloupe et descriptions d'espèces nouvelles. *Annales de la Société Entomologique de France* 9: 351-484, 1 map, 8 pls.
- FLORENT B.-O. S., LUCIE A.-T., JUDITH G. A., PATRICIA W. S., INNOCENT Z., SALOMON N., PONEL-BÉRANGER L. D., ERNEST K & SILLA S. 2015: The efficient role of Dermestes in damage of fish in Bangui (Central African Republic). *Advances in Entomology* 3: 111-117.
- FLUITER DE H. J. 1952: Verslag. Discussie. *Tijdschrift voor Entomologie*, Amsterdam 95: IX-X.
- FOCARILE A. 1975: Alcuni interessanti Coleotteri della Val d'Aosta. *Revue valdostaine d'Histoire naturelle* 29: 8-52.
- FOHRER F. & MARTINEZ M. 2010: First record of *Sefrania bleusei* Pic, 1899 (Coleoptera, Dermestidae) in France and description of the female species. *Biocosme Mesogén* 27: 102-107.
- FORBES T. M. 1926: The wing folding patterns of the Coleoptera. *Journal of the New York Entomological Society* 34(2): 91-139.
- FORD E. J. & KINGSOLVER J. M. 1966: Description and biological notes on the larvae of *Phradonoma tricolor* (Coleoptera: Dermestidae). *The Coleopterists Bulletin* 20: 27-29.
- FORSTER J. R. 1771: *Novae species Insectorum. Centuria I*. Londin: White, viii + 100 pp.
- FOSTER CH. & HOLLOWAY G. J. 2015: *Anthrenus (Anthrenus) angustefasciatus* (Coleoptera: Dermestidae), a

- species new to Britain. *British Journal of Entomology and Natural History* 28: 47-51.
- FOURNEL D. H. L. 1840: *Faune de la Moselle, ou manuel de zoologie, contenant la description des animaux libres ou domestiques observés dans le département de la Moselle; ouvrage rédigé d'après la méthode de Cuvier*. Vol. 1, Part 2. Metz: Verronais, 624 pp.
- FOWLER W. 1912: *The Fauna of British India, including Ceylon and Burma. Coleoptera. General introduction and Cicindelidae to Paussidae*. New Delhi: Today & Tomorrow's Printers & Publishers, xx + 529 pp.
- FOX D. P. 1970: DNA values in somatic of Dermestes (Dermestidae: Coleoptera). II. Malpighian tubules of the adult male. *Chromosoma*, Berlin 31: 321-330.
- FRAENKEL G., REID J. A. & BLEWETT M. 1941: The sterol requirements of the larva of the beetle Dermestes vulpinus Fabr. *Biochemical Journal* 35: 712-720
- FRANCISCOLO M. E. 1975: Sulla posizione sistematica di Thylodrias contractus Motschulsky 1939. *Bulletino della Società Entomologica Italiana* 107: 142-146.
- FRANZ H. 1984: Beitrag zur Kenntnis der Koleopterenfauna der Galapagos-Inseln. *Österreichische Akademie der Wissenschaften Mathematisch-naturwissenschaftliche Klasse Sitzungsberichte. Abt. I.* 194: 73-124.
- FRANZ H. 1987a: Beitrag zur Coleopterenfauna Cyperns. *Österreichische Akademie der Wissenschaften Mathematisch-naturwissenschaftliche Klasse Sitzungsberichte. Abt. I.* 196: 67-87.
- FRANZ H. 1987b: Biogeographische und ökologische Studien auf den Kapverdischen Inseln. *Österreichische Akademie der Wissenschaften Mathematisch-naturwissenschaftliche Klasse Sitzungsberichte. Abt. I.* 196: 89-110.
- FRERS A. 1918: Metamorfosis de Trogoderma pectinicornis (Coleóptero Derméstido). *Physis*, Buenos Aires 4: 90-93.
- FRIENDSHIP C. A. R. & WALKER D. J. 1975: Laboratory evaluation of insecticides for the control of Dermestes frischii Kug. (Coleoptera: Dermestidae) on hides. *Journal of Stored Products Research* 11: 123-124.
- FRILLI F. 1960: Note sugli insetti che si riscontrano più comunemente dei magazzini del Piacentino. *Annali della Facoltà di Agraria - Università Cattolica del Sacro Cuore* 8(2): 69-117.
- FRIVALDSZKY J. VON 1882: Coleoptera Europaea nova. *Természetrájzi Füzetek*, Budapest 5: 26-29.
- FRIVALDSZKY J. VON 1892: Coleoptera in expeditione D. Comitis Belae Széchenyi in China, praecipue boreali, a Dominis Gustavo Kreitner et Ludovico Lóczy anno 1879 collecta. *Természetrájzi Füzetek*, Budapest 15: 114-125.
- FUENTE J. M. 1930: Catálogo sistemático-geográfico de los Coleópteros observados en la península ibérica, Pirineos propiamente dichos y Baleares. Tomo III. *Boletín de la Sociedad Entomología de España*, Zaragoza 12 [1929]: 43-56.
- FUENTES F. 1914: Contribución al estudio de la fauna de Isla de Pascua. *Boletín del Museo Nacional Historia Nat. de Chile* 7: 285-318.
- FÜESSLY [= FUESSLIN] J. C. 1775: *Verzeichnis der ihm bekannten Schweizerischen Insekten mit einer ausgemahlten Kupfertafel: nebst der Ankündigung eines Insecten Werks*. Zürich und Winterthur: Füssly, xii + 62 pp., 1 pl.
- FUKANO T., HAMANISHI Y. & GUNJI Y. P. 2004: Event detection by forward- and backward-prediction, illustrating the analysis for behaviors of black larder beetle Dermestes haemorrhoidalis Kuster. *Biosystems* 78: 81-91.
- FUKUI H., MATSUMURA F., BARAK A. V. & BURKHOLDER W. E. 1977: Isolation and identification of a major sex-attracting component of Attagenus elongatus (Casey) (Coleoptera: Dermestidae). *Journal of Chemical Ecology* 3: 539-548.
- FULLAWAY D. T. 1922: Notes on Immigrant Coleoptera. *Proceeding of the Hawaiian Entomological Society*, Honolulu 5: 75-82.
- FURUKAWA M. 1939: Studies on Attagenus piceus Oliv. A pest of raw silk. *Bulletin of the Raw Silk Inspection Station* 2: 1-108 (in Japanese)

- G -

- GABEL H. H. 1955: Beitrag zur Kenntnis der Biologie des Speckkäfers D. vulpinus F. *Zeitschrift für Angewandte Entomologie* 37: 153-191.
- GALEAZZI G. 1854: *Coleoptera Europae dupleta que pro mutua commutatione offeri possunt*. Milano: Contrada della Passione N°. 247, 19 pp.
- GAMARRA P. & OUTEROLO R. 1992: Historia y características de Thylodrias contractus Victor (Motschulsky), 1839 especie sinántropa, nueva cita en España (Coleoptera, Dermestidae). *Bulletim da Sociedade Portuguesa de Entomologia* 139: 238.
- GAMARRA P., OUTEROLO R. & HERNÁNDEZ J. M. 2009: Coleópteros en las viviendas de la zona centro de España (Insecta, Coleoptera). *Boletín de la Real Sociedad Espanola de Historia Natural Sección Biología* 103: 87-101.

- GANGLBAUER L. 1899: *Die Käfer von Mitteleuropa. Die Käfer des österreichisch-ungarischen Monarchie, Deutschlands, der Schweiz, Sowie des französischen und italienischen Alpengebietes. Band 3.* Wien: Carl Gerold's Sohn, iii + 1046 pp.
- GANGLBAUER L. 1904a: Verzeichnis der auf der dalmatinischen Insel Meleda vorkommenden Koleopteren nach den Sammelergebnissen des Herrn Forstrates Alois Gobanz. *Verhandlungen der Zoologisch-botanischen Gesellschaft Wien* 54: 645-660.
- GANGLBAUER L. 1904b: *Die Käfer von Mitteleuropa. Die Käfer der österreichisch-ungarischen Monarchie, Deutschlands, der Schweiz, sowie des französischen und italienischen Alpengebietes. Vierter Band, erste Hälfte. Dermestidae, Byrrhidae, Nosodendridae, Georyssidae, Dryopidae, Heteroceridae, Hydrophilidae.* Wien: Karl Gerold's Sohn, 286 pp.
- GARCÍA-OCHAETA J. F. & HÁVA J. 2019: A contribution to the knowledge of Dermestidae (Coleoptera) from Guatemala. *Insecta Mundi* 0743: 1-5.
- GATTI E. 1991: *Ricerche sull'entomofauna della Riserva Naturale Vincheto di Celarda - (BL). Collana Verde* 86. Roma: Ministero Agricoltura e Foreste, 200 pp.
- GAUBIL J. 1849: *Catalogue Synonymique des Coléoptères d'Europe et d'Algérie.* Paris: Maison, ii + 297 pp.
- GAY F. J. 1938: A nutritional study of the larva of *Dermestes vulpinus* F. *Journal of Experimental Zoology* 79: 93-107.
- GEBLER F. A. VON 1830: *Bemerkungen über die Insecten Sibiriens, vorzüglich des Altai. In: C. F. Ledebour's: Reise durch das Altai-Gebirge und die soongorische Kirgisen-Steppe. Zweiter Theil, III.* Berlin: Reimer, 228 pp.
- GEBLER F. A. VON 1841: Notae et additamenta ad Catalogum Coleopterorum Sibiriae occidentalis et confinis Tatariae operis: C. F. Ledebour's Reise in das Altaigebirge und die soongarische Kirgisensteppe. Zweyter Theil. Berlin 1830. Fasciculus secundus. *Bulletin de la Société Impériale des Naturalistes de Moscou* 1841: 577-625.
- GEBLER F. A. VON 1847: Verzeichniss der im Kolywano-Woskresenskischen Huttenbezirke Süd-West Sibiriens. Beobachteten Kaefer mit Bemerkungen und Beschreibungen. *Bulletin de la Société Impériale des Naturalistes de Moscou* 20: 391-512.
- GEISTHARDT M. 1982: *Trogoderma angustum* (Solier, 1849) in Hessen (Coleoptera: Dermestidae). *Mitteilungen des Internationalen Entomologischen Vereins e.V.* 6: 74-78.
- GEISTHARDT M. 1984: Zur Unterscheidung der Weibchen von Attagenus schaefferi (Herbst 1792) und Attagenus unicolor (Brahm 1791) (Coleoptera: Dermestidae). *Mitteilungen des Internationalen Entomologischen Vereins e.V.* 9: 71-72.
- GEISTHARDT M. 1986: Ergänzende Meldungen Zur Käferfauna der Kapverdischen Inseln (Coleoptera). *Courier Forschungsinstitut Senckenberg* 81: 69-80.
- GEISTHARDT M. & HARTEN A. VAN 1992: *Noxious beetles of the Cape Verde Islands, with additional reference to West Africa (Coleópteros nocivos das Ilhas de Cabo Verde, com referência adicional à África Ocidental).* Wiesbaden: Verlag Chr. Hemmen, 242 pp.
- GEISTHARDT M. & HERRMANN A. 2005: Ergänzungen zur Koleopteren-Fauna der Kapverdischen Inseln (Insecta: Coleoptera). *Mitteilungen des Internationalen Entomologischen Vereins* 30: 39-50.
- GEMMINGER M. & HAROLD E. VON 1868: *Catalogus Coleopterorum hucusque descriptorum synonymicus et systematicus. Tom III.* Monachii: E. H. Gummi, pp. 753-978 + 5 pp.
- GEMMINGER M. & HAROLD E. VON 1869: *Catalogus Coleopterorum hucusque descriptorum synonymicus et systematicus. Tom VI.* Monachii: E. H. Gummi, pp. 1609-1800 + 5 pp.
- GENÉ J. 1836: *De quibusdam Insectis Sardiniae novis aut minus cognitis.* Fasciculus I. Taurini, 39 pp., 1 pl.
- GENÉ J. 1839: *De quibusdam Insectis Sardiniae novis aut minus cognitis.* Fasciculus II. Taurini, 44 pp., 2 pls.
- GENTRY J. W. 1965: *Crop Insects of Northeast Africa-Southwest Asia.* Agriculture Handbook No. 273. Washington: Agricultural Research Service, 210 pp.
- GEOFFROY E. L. 1762: *Histoire abrégée des Insectes qui se trouvent aux environs de Paris, dans laquelle ces animaux sont rangés suivant un ordre méthodique. I.* Paris: Durand, xxviii + 523 pp. + 10 pl.
- GEOFFROY E. L. 1785: [New taxa]. In: FOURCROY A. F.: *Entomologia Pariseensis; sive Catalogus Insectorum quae in Agro Parisiensi reperiuntur; Sucundum methodum Geoffraeanam in sectiones, genera et species distributus: Cui addita sunt nomina trivalia et fere trecentae novae Species. Pars Prima.* Parisiis: Aedibus Serpentinensis, viii + 1 + 231 pp.
- GEORGIOV G. P. 1977: *The insects and mites of Cyprus. With Emphasis on Species of Economic Importance to Agriculture, Forestry, Man, and Domestic Animals.* Athens: Kiphissia, 367 pp.
- GERARD P. J. 1994: Adult Development and Reproduction in *Anthrenocerus australis* Hope (Coleoptera: Dermestidae). *Journal of Stored Products Research* 30: 139-147.
- GERARD P. J. & RUF L. D. 1997: Development and biology of the immature stages of *Anthrenocerus australis* Hope (Dermestidae, Coleoptera). *Journal of Stored Products Research* 33: 347-357.
- GERBERG E. J. 1958: Dermestid larvae damaging Kodachrome Slides. *The Coleopterists Bulletin* 12: 42.

- GERHARDT J. 1910a: Neuheiten der schlesischen Käferfauna aus dem Jahre 1909 (Coleoptera). *Deutsche Entomologische Zeitschrift* 1910: 554-557.
- GERHARDT J. 1910b: *Verzeichnis der Käfer Schlesiens preussischen und Österreichischen Anteils, geordnet nach dem Catalogus coleopterorum Europae vom Jahre 1906. Dritte, neubearbeitete Auflage.* Berlin, xvi + 431 pp.
- GERLACH J. 2009: *The Coleoptera of the Seychelles islands.* Sofia, Moscow: Pensoft Publisher, 266 pp.
- GERMANN CH., SCHNEPPAT U. & HERGER P. 2014: *Trogoderma angustum* (Solier, 1849) (Coleoptera, Dermestidae) - Nachweise aus der Schweiz. *Entomo Helvetica* 7: 93-97.
- GERMAIN P. 1892: Notes sur les Coleopteres du Chili. Renseignements et observations; descriptions d'espèces nouvelles; rectification; indications de synonymie. *Acta Societatis Scientiarum Chile*, Santiago 2: 241-261.
- GERMAIN P. 1911: Catálogo de los coleópteros chilenos del Museo Nacional. *Boletín del Museo Nacional de Chile* 3(1): 47-73.
- GERMAR E. F. 1813: Neue Insekten. *Magazin der Entomologie Germar*, Halle 1: 114-133.
- GERMAR E. F. 1824: *Insectorum Species novae aut minus cognitae, descriptionibus illustratae. I - Coleoptera.* Halae: J. C. Hendelii & Filii, xxiv + 624 pp., 2 pls.
- GERMAR E. F. 1834: Description du Thorictus castaneus. no. 15, pl. 17. *Revue Entomologique, G. Silbermann* 2 [Descriptions d'espèces nouvelles. Unnumbered].
- GERMAR E. F. 1839: *Fauna Insectorum Europae. Fasciculus 21.* Halae: C. A. Kümmel, 25 pp., 25 pls.
- GERMAR E. F. 1842: *Fauna Insectorum Europae. Fasciculus 22.* Halae: C. A. Kümmel, 25 pp., 25 pls.
- GERMAR E. F. 1848: Beiträge zur Insectenfauna von Adelaide. *Linnaea Entomologica* 3: 153-247.
- GERSTÄCKER A. 1871: Beitrag zur Insektenfauna von Zanzibar. III. Coleoptera. *Archiv Naturgeschichte*, Berlin 37: 42-86.
- GERSTÄCKER A. 1884: Bestimmung der von Herrn Dr. G. A. Fischer während seiner Reise nach dem Massai-Land gesammelten Coleopteren. *Jahrbuch der Hamburgischen Wissenschaftlichen Anstalten*, Hamburg 1883: 43-63.
- GESTRO R. 1889: Viaggio ad Assab nel Mar Rosso dei signori G. Doria ed O. Beccari con il R. Avviso „Esploratore“ dal 16 novembre 1897 al 26 febbraio 1880. IV. Coleotteri. *Annali del Museo Civico di Storia Naturale Genova* 27: 5-72.
- GHAHARI H. & HÁVA J. 2017: A checklist of Dermestidae (Coleoptera: Bostrichoidea) of Iran. *The Coleopterists Bulletin* 71(3): 612-626.
- GHOSH J., DAS P., GHOSH S. K., BHUNIA D., KUSHWARA R. K., GUPTA D. & CHANDRA K. 2020: Insecta: Coleoptera. Zoological Survey of India. *Fauna of Haryana, State Fauna Series* 24: 221-275.
- GIACHINO P. M. 1982: Collezione coleotterologica di Massimiliano Spinola. *Cataloghi Museo Regionale di Scienze Naturali*, Torino 3: 1-616.
- GILLETT M. P. T. & GILLETT C. P. D. T. 2002: A winter survey of insects and other terrestrial invertebrates on Marawah Island, Abu Dhabi. *Tribulus* 12: 12-19.
- GIMMEL M. L., JOHNSTON M. A. & CATERINO M. S. 2023: Annotated checklist of the beetles (Coleoptera) of the California Channel Islands. *PeerJ* 11:e14793 DOI 10.7717/peerj.14793
- GIRAUD M. 1872: Ravages du Dermestes lardarius dans les grainages cellulaires opérés suivant la méthode de M. L. Pasteur. *Annales de la Société Entomologique de France* 5: 205-206.
- GISTEL [= GISTL] J. N. F. X. 1829: *Enumeratio Coleopterorum Agri Monacensis.* Monachii, vi + 38 [introduction dated 16-iii-1829]
- GISTEL [= GISTL] J. N. F. X. 1831: Entomologische Fragmente. *Isis von Oken* 1831: 301-318.
- GISTEL [= GISTL] J. N. F. X. 1832: Verzeichniss von Käfern und Schmetterlingen welche in Spanien um Cadix, Porto Reale, Chiclana u.s.w. vom Dr. med. J. Waltl gesammelt wurden. *Isis von Oken* 1832: 148-153.
- GISTEL [= GISTL] J. N. F. X. 1834: *Die Insecten-Doubletten aus der Sammlung des Herrn Grafen Rudolph von JenisonWalworth zu Regensburg, welche sowohl im Kauf als im Tausche abgegeben werden. Nro. 1. Käfer.* München: George Jaquet, 35 pp.
- GISTEL J. N. F. X. 1848: *Naturgeschichte des Thierreichs. Zür hörere Schulen.* Stuttgart: Scheitlin & Krais [seen 2nd ed., 1851], xvi + 216 pp. + 32 tab.
- GISTEL J. N. F. X. 1856: *Die Mysterien der europäischen Insectenwelt. Ein geheimer Schlüssel für Sammler aller Insecten-Ordnungen und Stände, behufs des Fangs, des Aufenthalts-Orst, der Wohnung, Tag- und Jahreszeit u. s. w., oder autoptische Darstellung des Insectenstaats in seinem ZU.S.A.mmenhang zum Bestehen des Naturhaushaltes überhaupt und insbesondere in seinem Einflusse auf die phanerogamische und cryptogamische Pflanzenberötzerrung Europa's. Zum ersten Male nach 25jährigen eingenen Erfahrungen zU.S.A.mmengestellt und herausgegeben.* Kempten: T. Dannheimer, xii + 530 + [2] pp.
- GISTEL J. N. F. X. 1857: *Achthundert und zwanzig neue oder unbeschreibene wirbellose Thiere. In: Vacuna oder die Geheimnisse aus der organischen und leblosen Welt. Unterdruckte Originalien-*

Sammlung von grösstenteils noch lebenden und verstorbenen Gelehrten aus dem Gebiete sämmlicher Naturwissenschaften, der Medizin, Literaturgeschichte, des Forst- und Jagdwesens, der Oekonomie, Geschichte, Biographie, und der freien schönen Künste, herausgegeben von Professor Dr. Johannes Gistel. Zweiter Band. Straubing: Schorner, 1031 pp. [issued also separately, see above].

- GISTEL J. N. F. X. & BROMME T. 1850: *Handbuch der Naturgeschichte aller drei Reiche, für Lehrer und Lernende, für Schule und Haus.* Stuttgart: Hoffmann, 1037 pp. + 48 tab.
- GMELIN J. F. 1790: *Caroli a Linné Systema Naturae per regla tria naturae, secundum classes, ordines, genera, species, Cum characteribus, differentiis, synonymis, locis. Editio decima tertia, aucta, reformata. Tom I, Pars IV.* Lipsiae: G. E. Beer, pp. 1517-2224.
- GODARD A. 1883: Description d'une espèce nouvelle de Dermestide. *Annales de la Société Linnéenne de Lyon* 29 (1881): 383-384.
- GOEZE J. A. E. 1777: *Entomologische Beiträge zu des Ritter Linné zwölften Ausgabe des Natursystems. Erster Theil.* Liepzig: Weidmann, xvi + 736 pp.
- GOGGI G. 2004: Indagine faunistica sui Coleotteri delle Isole Pelagie (Sicilia). *Giornale Italiano di Entomologia* 11: 127-143.
- GOMPEL N. 1998: Thylodrias contractus Motschulsky, 1839, une acquisition pour la faune de France (Coleoptera, Dermestidae). *Bulletin de la Société Entomologique de France* 103: 349-353.
- GOZIS M. DES 1886: *Recherche de l'espèce typique de quelques anciens genres. Rectifications synonymiques et notes diverses.* Montluçon: Herbin, 36 pp.
- GRADY A. G. 1928: Studies in breeding insects throughout the year for insecticide tests. II. Leather beetles (*Dermestes vulpinus* Fab.). *Journal of Economic Entomology* 21: 604-608.
- GRAEFFE E. 1906: Beiträge zur Insectenfauna von Tunis. *Verhandlungen der Zoologisch-botanischen Gesellschaft Wien* 56: 446-471.
- GRASSÉ P. P. 1949: *Traité de Zoologie. Tomus IX. Insectes.* Paris: Masson et Cie, 1117 pp.
- GRAVENHORST J. L. C. 1807: *Vergleichende Uebersicht des Linneischen und einiger neuern zoologischen Systeme nebst dem eingeschatteten Verzeichnisse der zoologischen Sammlung des Verfassers und den Beschreibungen neuer Thierarten, die in derselben vorhanden sind.* Göttingen: H. Dieterich, xx + 476 pp.
- GREDLER V. M. 1863: *Die Käfer von Tirol nach horizontalen und vertikalen Verbreitung.* Bozen: J. Eberle, v + 491 pp.
- GREDLER V. P. 1878: Zur Käfer-Fauna Central-Afrikas. *Verhandlungen der Kaiserlich-Königlichen Zoologisch-Botanischen Gesellschaft in Wien* 27 (1877): 501-522.
- GREEN A. A. 1967: The Protection of Dried Sea-fish in South Arabia from Infestation by *Dermestes frischii* Kug. (Col. Dermestidae). *Journal of Stored Products Research* 2: 331-350.
- GREEN M. 1979: The identification of *Trogoderma variabile* Ballion, T. *inclusum* Le Conte and T. *granarium* Evers (Coleoptera: Dermestidae) using characters provided by their genitalia. *The Entomologist's Gazette* 30: 199-204.
- GREENWALD M. 1941: Studis on the biology of four common carpet bettles. Part II. The old-fashioned carpet beetle (*Anthrenus scrophulariae* L.). *Memoir Cornell University Agricultural Experiment Station* 240: 58-75.
- GRESSITT J. L. & HORNABROOK R. W. 1985: *Handbook of common New Guinea Beetles.* Wau Ecology Institute, Handbook No. 2: 1-87.
- GRIFFINI A. 1894: *Manuali Hoepli. Entomologia I. Coleotteri Italiani.* Milano: Elrico Hoepli, xv + 334 pp.
- GRIFFINI A. 1896: *Il libro dei Coleotteri. Iconografia dei principali coleotteri italiani e dell'più importanti specie Europee affini. Preceduta da notizie generali sugli insetti e principalmente sui coleotteri nonché da indicazioni sulla raccolta, la preparazione, la caservazione e lo studio di questi. Opera illustrata da 50 ricche tavole in cromolithografia rappresentanti oltre 1300 specie, e da 179 incisioni intercalate nel testo.* Milano: Ulrico Hoepli, ix + [1] + 244 pp. + 50 [i-ii, 1-48] pls.
- GRIMALDI D. A. & ENGEL M. S. 2005: *Evolution of Insects. Cambridge Evolution Series No. 1.* Hong Kong: Cambridge University Press, 755 pp.
- GRIMALDI D. A., SUNDERLIN D., AAROE G. A., DEMPSKY M. R., PARKER N. E., TILLERY G. Q., WHIZE J. G., BARDEN P., NASCIMBENE P. C. & WILLIAMS CH. J. 2018: Biological inclusions in Amber from the Paleogene Chickaloon Formation of Alaska. *American Museum Novitates* 3908: 1-37.
- GRIMMER K. H. B. 1841: *Steiermark's Coleoptern mit Einhundert sechs neubeschriebenen Species.* Graz: Damian, iv + 50 pp.
- GRISWOLD G. H. 1941: Studis on the biology of four common carpet bettles. Part I. The black carpet beetle (*Attagenus piceus* Oliv.), the varied carpet beetle (*Anthrenus verbasci* L.), and the furniture carpet beetle (*Anthrenus vorax* Waterh.). *Memoir Cornell University Agricultural Experiment Station* 240: 3-57, 70-75.
- GRONOVIIUS L. T. 1764: *Zoophylacii Gronoviani, Fasciculus Secundus, exhibens Enumerationem Insectorum,*

- quae in Museo suo adservat, examini subjicit, systematice dispositu atque descriptis. Lugduni Batavorum, Sumptibus Auctoris, pp. 141-236 + 1.*
- GROSSO-SILVA J. M. 2019: New and interesting beetle (Coleoptera) records from Portugal (7th note). *Arquivos Entomológicos* 21: 211-216.
- GROSSO-SILVA J. M. & SERRANO A. R. M. 2000: Registros interesantes de coleópteros (Insecta, Coleoptera) para Portugal (2a nota). *Boletin de la Sociedad Entomologica Aragonesa* 27: 1-5.
- GROUVELLE A. 1897: Clavicernes Nouveaux des Indes Orientales et Pays voisins par A. Grouvelle. *Annali del Museo Civico di Storia Naturale di Genova*, Serie 2, 18: 342-398.
- GROUVELLE A. 1899: Nitidulidae, Dermestidae, Cucujidae, Colydiidae, Parnidawe. Pp. 8-9. In: Liste des Coléoptères recueillis à Madagascar par MM. le commandant Dorr, de l'Infanterie de marine (1896-97), et le lieutenant Jobit, du 13^e d'Artillerie (1895-96). *Mémoires de la Société Zoologique de France* 12: 5-28.
- GROUVELLE A. 1914: H. Sauter's Formosa-Ausbeute. Rhysodidae, Nitidulidae, Ostomidae, Colydiidae, Passandridae, Cucujidae, Cryptophagidae, Diphylidae, Lathridiidae, Mycetophagidae, Dermestidae. *Archiv für Naturgeschichte* 11 (1913): 33-76.
- GROVE S. J. 2009: Beetles and fuelwood harvesting: a retrospective study from Tasmania's southern forests. *Tasforest* 18: 77-99.
- GRUNER D. S. 2004: Arthropods from Ohia Lehua (Myrtaceae: Metrosideron polymorpha), with new records from the Hawaiian Islands. *Bishop Museum Occasional Papers* 78: 33-52 + appendix 14 pp.
- GRÜSS J. 1930a: Ein altägyptischen blinder Biertrinker von 5000 Jahren. *Wochenschrift für Brauerei* 47: 181-182.
- GRÜSS J. 1930b: Ein altägyptischen blinder Biertrinker von 5000 Jahren. *Wochenschrift für Brauerei* 47: 326-327.
- GUARIENTO E., COLLA F., STEINWANDTER M., HÁVA J. & SEEBER J. 2019: First record of Attagenus smirnovi (Zhantiev, 1973) from Italy in South Tyrol (Coleoptera: Dermestidae). *Fragmента Entomologica* 51(2): 251-253.
- GUÉRIN-MÉNEVILLE F. E. 1835: *Iconographie de Regne Animal de G. Cuvier, ou représentation d'après nature de l'une des sépées les plus remarquables, et souvent non encore figurées, de chaque genre d'animaux. Avec un texte descriptif mis au courant de la science. Ouvrage pouvant servir d'atlas à tous les traités de zoologie. Planches des animaux invertebrés. Insectes.* Paris: J. B. Baillière, (1829-1838), 110 pls. [pl. 19]
- GUÉRIN-MÉNEVILLE F. E. 1838a: Insectes du voyage de la Favorite. *Magasin de Zoologie, Classe IX, Insectes* 8 (1) 3 (1832-1838): 1-66, plate 225-238.
- GUÉRIN-MÉNEVILLE F. E. 1838b: Note sur le genre de Coleopteres clavicornes, nommé par Latreille Globicornis, et description d'une espèce nouvelle de ce genre. *Revue Zoologique, par la Société Cuvierienne*, Paris 1: 135-139.
- GUÉRIN-MÉNEVILLE F. E. 1844: *Iconographie de Regne Animal de G. Cuvier, ou représentation d'après nature de l'une des sépées les plus remarquables, et souvent non encore figurées, de chaque genre d'animaux. Avec un texte descriptif mis au courant de la science. Ouvrage pouvant servir d'atlas à tous les traités de zoologie. III. Texte explicatif. Insectes.* Paris: J. B. Baillière, 576 pp. [issued in parts]
- GUILLEBEAU F. 1892: Catalogue des Coléoptères du Département de l'Ain. Suite. *L'Échange, Revue Linnéenne* 85: 25-28.
- GUIMARAES J. A. M. 1956: A entomofauna dos productos armazenados. Dermestes maculatus et Dermestes ater (Coleoptera, Dermestidae). *Estudos Ensaios e Documentos - Junta de Investigações do Ultramar* 29: 1-113.
- GUPTA D., GHOSH J., DUTTA S., DAS P. & CHANDRA K. 2022: Chapter 45. Insecta: Coleoptera. Pp. 407-461. In: BANERJEE D. CHANDRA K., RAGHUNATHAN C., SINGH N. & GUPTA D. (eds.): *Faunal diversity of biogeographic zones of India: Deccan Peninsula*. Kolkata: Director, Zoological Survey of India, 647 pp.
- GUSSAKOVSKIY V. V. 1949: Coleoptera. Dermestidae pp. 332-336. In: *Vrednyye zhivotnye Sredney Asii. IV. Vrediteli zapasov, skladov i podelok*. Moskva-Leningrad: Akademiya Nauk SSSR, 404 pp. (in Russian)
- GUYOT H. 1996: Une technique d'élevage de Dermestes maculatus DeGeer 1774 (Coleoptera: Dermestidae). *Insectes* 100: 13-14.
- GYLLENHAL L. 1808: *Insecta Suecica descripta. Classis I. Coleoptera sive Eleuterata. Tomus I.* Scaris: F. J. Leverentz, xii + 4 + 572 pp.
- GYLLENHAL L. 1813: *Insecta Suecica descripta. Classis I. Coleoptera sive Eleuterata. Tomi I., Pars III.* Scaris: F. J. Leverentz, ii + 734 pp.
- GYLLENHAL L. 1827: *Insecta Suecica descripta. Classis I. Coleoptera sive Eleuterata. Tom I., Pars IV. cum appendice ad partes priores.* Lipsiae: Fleischer, viii + 2 + 762 pp.

- H -

- HABERFELNER J. 1889: Ueber entomologische Zuchthäuser. *Deutsche Entomologische Zeitschrift* 1889: 389-394.
- HACKMAN W. 1966: Anthrenus olgae Kalik (Coleoptera, Dermestidae), en nykomling bland skadedjur i Finland. *Notulae Entomologicae* 46: 121.
- HADAWAY A. B. 1956: The biology of the Dermestid beetles, Trogoderma granarium Everzts and Trogoderma versicolor (Creutz). *Bulletin of the Entomological Research* 46: 781-796.
- HAGLUND E. C. J. 1894: Beiträge zur Kenntniß der Insektenfauna von Kamerun. 4. Verzeichniss der von Yngve Sjöstedt im nordwestlichen Kamerungsgebiete eingesammelten Hemipteren. *Öfversigt af Kongliga Vetenskaps-Akademiens Förhandlingar* 51: 387-408.
- HAGSTRUM D. W., KLEJDYSZ T., SUBRAMANYAM B. & NAWROT J. 2013: *Atlas of Stored-Product Insects and Mites*. Minnesota: AACC International, i-viii + 589 pp.
- HAGSTRUM D. W., PHILLIPS T. W. & CUPERUS G. 2012: *Stored product protection*. Kansas State University: K-STATE, 350 pp.
- HAGSTRUM D. W. & SUBRAMANYAM B. 2009: *Stored-product Insect resource*. St. Paul: AACC International, i-viii + 509 pp.
- HAINES C. P. 1991: *Insects and arachnids of tropical stored products: their biology and identification (a training Manual)*. Natural Resources Institute, Chatham Maritime, UK, 246 pp.
- HÁJEK J. & BEZDĚK J. 2019: Annotated catalogue of beetles (Coleoptera) of the Socotra Archipelago. *Zootaxa* 4715: 1-76.
- HALL E. R. & RUSSELL W. C. 1933: Dermestid beetles as an aid in cleaning bones. *Journal of Mammalogy* 14: 372-374.
- HALSTEAD D. G. H. 1963: External sex differences in stored-products Coleoptera. *Bulletin of the Entomological Research* 54: 119-134.
- HALSTEAD D. G. H. 1975: Changes in the status of insect pests in storage and domestic habitats. *Proceeding 1st International Wkg. Conference of Stored-Products Entomology*, Savannah 1974: 142-153.
- HALSTEAD D. G. H. 1981: Taxonomic notes on some Attagenus spp. associated with stored products. Including a new black species from Africa (Coleoptera: Dermestidae). *Journal of Stored Products Research* 17: 91-99.
- HALSTEAD D. G. H. 1986: Keys for the identification of beetles associated with stored products. 1. Introduction and Key to families. *Journal of Stored Products Research* 22: 163-203.
- HALSTEAD D. G. H. & GREEN M. 1979: Attagenus woodrofei sp. n., previously confused with Attagenus fasciatus (Thunberg) (Coleoptera: Dermestidae). *Notulae Entomologicae* 59: 97-104.
- HAMAD N. E. F. & ALY M. Z. J. 1985: Seasonal fluctuations of certain species of nocturnal Coleoptera as indicated by a light trap at Quena. *Qatar University Scientific Bulletin* 5: 287-304.
- HÄMÄLÄINEN M. 1980a: Suomelle uusia importtikuoriaisia (Dermestidae). *Notulae Entomologicae* 60: 230.
- HÄMÄLÄINEN M. 1980b: Attagenus smirnovi Zhantiev (Dermestidae) uusi asuntotuholainen Suomessa. *Notulae Entomologicae* 60: 230.
- HÄMÄLÄINEN M. & MANNERKOSKI I. 1984: Occurrence and distribution of dermestids (Coleoptera: Dermestidae) in Finland. *Notulae Entomologicae* 64: 167-184.
- HAMILTON J. 1894: Catalogue of the Coleoptera common to North America, Northern Asia and Europe, with distribution and bibliography. *Transactions of the American Entomological Society* 21(4): 345-416.
- HANDLIRSCH A. 1908: *Die fossilen Insekten und die Phylogenie der Rezenten Formen. Textbend II. IV. Abschnitt. Tertiäre Insekten*. Leipzig: W. Engelmann, pp. 675-1092.
- HANDLIRSCH A. 1938: Neue Untersuchungen über die fossilen Insekten mit Ergänzungen und Nachträgen sowie Ausblicken auf phylogenetische, palaeogeographische und allgemein biologische Probleme. II. Theil. *Annalen Naturhistorischen Museums Wien* 49: 1-240.
- HANDSCHUCH F. 1847: [new taxa]. In: KÜSTER H. C. 1847b: *Die Käfer Europa's. Nach der Natur beschrieben. XII Heft*. Nürnberg: Bauer & Raspe, 1 + 100 sheets, 2 pls.
- HÄNEL K. 1935: Anthrenus verbasci a. nov. bifasciata. *Entomologische Blätter*, Krefeld 31: 76-77.
- HANSEN V., KLEFBECK E., SJÖBERG O., STENIUS G. & STRAND A. 1960: *Catalogus Coleopterorum Fennoscandiae et Daniae*. Entomologiska Sällskapet i Lund, 476 pp.
- HANSEN V. 1938: *Danmarks Fauna. Illustrerede Haandbøger over den Danske Dyreverden*. København: Biller X. G. E. C. Gads Forlag, 320 pp.
- HARNEY M. 1992: Occurrence and Identification of species of Trogoderma and Phradonoma (Coleoptera: Dermestidae) in stored Grain in the Transvaal and Orange Free State, South Africa. *Phytophylactica* 24: 15-23.
- HAROLD E. VON 1868: Abänderungen vergebener Namrn. *Coleopterologische Hefte*, München 4: 104.
- HAROLD E. VON 1877: Beiträge zur Käferfauna von Japan. *Deutsche Entomologische Zeitschrift* 21: 337-367.

- HARTEN A. VAN 2005: *The Insects of the United Arab Emirates. A Checklist of Published Records*. Abu Dhabi: Dar Al Ummah, 86 + 2 pp.
- HARTIG G. L. & HARTIG T. 1834: *Forstliches und forstnaturwissenschaftliches Conversations-Lexicon. Ein Handbuch für Jeden, der sich für das Forstwesen und die dazu gehörigen Naturwissenschaften interessiert. Mit allerhöchsten Privilegien gegen den Nachdruck und den Verkauf desselben*. Berlin: Nauck, xiv + 1034 pp. + [2] pp.
- HARTMANN M., KOPETZ A. & WEIGEL A. 2000: Bemerkenswerte Käferfunde in Thüringen aus den Jahren 1998 bis 1999 und Wiederfunde verschollener Käferarten seit dem Erscheinen des „Verzeichnisses der Käfer Deutschlands“ (Insecta: Coleoptera). *Thüringer Faunistische Abhandlungen* 7: 229-245.
- HASAN A. A., HOSSAIN D., HASAN M. & RAHMAN S. 2007: A pest of stuffed museum specimen *Anthrenus scrophulariae* (L.) (Coleoptera: Dermistidae). *University Journal of Zoology, Rajshahi University* 26: 99-102.
- HASHMI A. A. & TASHFEEN A. 1992: Coleoptera of Pakistan. *Proceedings of Pakistan Congress of Zoology* 12: 133-170.
- HASIOTIS S. T. 2004: Reconnaissance of Upper Jurassic Morrison Formation ichnofossils, Rocky Mountain Region, U.S.A.: paleoenvironmental, stratigraphic, and paleoclimatic significance of terrestrial and freshwater ichnocoenoses. *Sedimentary Geology* 167: 177-268.
- HASIOTIS S. T. & FIORILLO A. R. 1997: *Dermestid beetle boring in sauropod and theropod dinosaur bones, Dinosaur National Monument, Utah—keys to the taphonomy of a bone bed*. Combined Rocky Mountain/Southcentral Geological Society of America Meeting, Abstracts with Program, El Paso, Texas, 29(2): 13A.
- HASIOTIS S. T., FIORILLO A. R. & HANNA R. R. 1999: *Preliminary report on borings in Jurassic dinosaur bones: evidence for invertebrate-vertebrate interactions. Vertebrate paleontology in Utah*. Salt Lake City: Utah Geological Survey, 553 pp. Chapter pagination: 193-200.
- HATCH M. H. 1962: *The beetles of the Pacific Northwest. Part III: Pselaphidae and Diversicornia I*. Seattle: University of Washington Publications in Biology, Vol. 16, 503 pp.
- HAUSER F. 1894: Beitrag zur Coleopteren-Fauna von Transcaspien und Turkestan. Zusammengestellt unter Mitwirkung der Herrn Dr. Eppelsheim, Escherich, Faust, Dr. von Heyden, Kuvert, Reitter und Weise. *Deutsche Entomologische Zeitschrift*, Berlin 1894: 17-74, 1 pl.
- HAUSMANN J. F. L. 1799: *Entomologische Bemerkungen*. Braunschweig u. Helmstedt, iv + 64 pp.
- HÁVA J. 1996: Faunistic record from the Czech Republic - 45: Coleoptera: Dermestidae. *Klapalekiana* 32: 170.
- HÁVA J. 1997: Two species of dermestid beetles (Coleoptera: Dermestidae) new for Slovakia. *Klapalekiana* 33: 5.
- HÁVA J. 1999a: Contribution to the knowledge of Old World Dermestidae (Coleoptera). Part 1: Genus *Dermestes*. *Folia Heyrovskiana* 7: 133-140.
- HÁVA J. 1999b: Contribution to the knowledge of Old World Dermestidae (Coleoptera). Part 2: Genus *Dermestes*. *Folia Heyrovskiana* 7: 141-150.
- HÁVA J. 1999c: *Anthrenus (Helocerus) polonicus* (Coleoptera: Dermestidae) - potvrzení výskytu na území Slovenska. [*Anthrenus (Helocerus) polonicus* (Coleoptera: Dermestidae) - occurrence confirmed in Slovakia]. *Klapalekiana* 35: 105-106. (in Czech, English abstract)
- HÁVA J. 2000a: *Dermestes* (*Dermestes s. str.*) *tanzanianus* sp. n. from Tanzania (Insecta: Coleoptera: Dermestidae). *Reichenbachia* 33: 367-368.
- HÁVA J. 2000b: *Globicornis (Dearthrus) kafkai* sp. n. from Iran (Insecta: Coleoptera: Dermestidae). *Reichenbachia* 33: 369-372.
- HÁVA J. 2000c: Faunistic records from the Czech Republic - Coleoptera: Dermestidae, Cucujidae. *Klapalekiana* 36: 36.
- HÁVA J. 2000d: *Turcicornis kopeckyi* gen. n., sp. n. (Coleoptera: Dermestidae: Megatominae) from Turkey. *Folia Heyrovskiana* 8: 115-118.
- HÁVA J. 2000e: New interesting Dermestidae (Coleoptera) from the world with descriptions of ten new species. *Veröffentlichungen Naturkundemuseum Erfurt* 19: 161-171.
- HÁVA J. 2000f: A review of the genus *Adelaidia* (Coleoptera: Dermestidae: Megatominae). *Acta Musei Moraviae, Scientiae Biologicae*, Brno 85: 53-55
- HÁVA J. 2001a: New and little known species of the genus *Anthrenus* O. F. Müller, 1764 (Coleoptera: Dermestidae). *Entomologische Zeitschrift*, Stuttgart 111: 58-61.
- HÁVA J. 2001b: Description of a new subgenus of genus *Dermestes* Linnaeus from the Afrotropical region (Insecta: Coleoptera: Dermestidae). *Reichenbachia* 34: 147-153.
- HÁVA J. 2001c: *Anthrenus (Anthrenus) mesopotamicus* sp. n. (Coleoptera: Dermestidae) from Iraq. *Folia Heyrovskiana* 9: 65-66.
- HÁVA J. 2001d: *Anthrenus (Nathrenus) jakli* sp. n. (Coleoptera: Dermestidae) from the Sultanate of Oman, and distributional notes on some other *Anthrenus* species. *Acta Societatis Zoologicae Bohemiae* 65: 1-3.

- HÁVA J. 2001e: Two new species of the genus *Orphinus* Motschulsky, 1858 (Coleoptera: Dermestidae) from Kenya. *Entomologische Zeitschrift*, Stuttgart 111: 322-323.
- HÁVA J. 2001f: New and interesting Dermestidae from Nepal (Coleoptera) - I. *Veröffentlichungen Naturkundemuseum Erfurt* 20: 209-213.
- HÁVA J. 2001g: Seznam československých brouků (Coleoptera: Dermestidae). [Check-list of Czech and Slovak Beetles (Coleoptera: Dermestidae)]. *Studie a Zprávy Okresního Muzea Praha-východ* 14: 75-79. (in Czech, English abstract)
- HÁVA J. 2001h: Faunistic records from the Czech Republic - 127. Coleoptera: Dermestidae: Thylodriinae. *Klapalekiana* 37: 123.
- HÁVA J. 2001i: Description of *Trogoparvus sumatrensis* gen. n., sp. n. from Sumatra (Coleoptera: Dermestidae: Megatominae). *Journal of the National Museum, Natural History Series*, Prague 170: 27-29.
- HÁVA J. 2002a: New and interesting Dermestidae (Coleoptera) from Nepal - Part II. *Entomologische Zeitschrift*, Stuttgart 112: 157-158.
- HÁVA J. 2002b: *Neoanthrenus king* sp. n. (Coleoptera: Dermestidae) from Australia. *Acta Societatis Zoologicae Bohemicae* 66: 29-30.
- HÁVA J. 2002c: Contribution to the knowledge of Old World Dermestidae Part 3: Dermestes (Insecta: Coleoptera). *Reichenbachia* 34: 303-307.
- HÁVA J. 2002d: Taxonomical notes of *Thaumaglossa Redtenbacher*, 1867 from Oriental region (Insecta: Coleoptera: Dermestidae: Megatominae). *Reichenbachia* 34: 309-315.
- HÁVA J. 2002e: Five new species of Dermestidae (Coleoptera), with notes on synonymy and distribution of the family. *Acta Musei Moraviae, Scientiae Biologicae*, Brno 87: 29-40.
- HÁVA J. 2002f: A new species of the genus *Anthrenus* subgenus: *Ranthenus* (Coleoptera: Dermestidae) from Turkey. *Journal of the National Museum, Natural History Series*, Prague 171: 45-46.
- HÁVA J. 2002g: *Anthrenus* (*Anthrenodes*) *poggii* n. sp. and notes about some interesting Dermestidae (Coleoptera). *Doriana* 7(331): 1-6.
- HÁVA J. 2002h: Descriptions of two new dermestid beetles (Coleoptera: Dermestidae) from Syria and Israel. *Revue Suisse de Zoologie* 109: 539-542.
- HÁVA J. 2003a: Faunistic records of Dermestidae from Libya (Coleoptera: Bostrichoidea). *Genus* 14: 43-47.
- HÁVA J. 2003b: *Neoanthrenus bilyi* sp. n. (Coleoptera: Dermestidae: Anthrenini) from Western Australia. *Folia Heyrovskyana* 11: 47-50.
- HÁVA J. 2003c: Descriptions of five new species and distributional notes on some other *Thaumaglossa* species (Coleoptera: Dermestidae). *Lambillionea* 103: 205-213.
- HÁVA J. 2003d: New species of Dermestidae found in tropical Africa. *Frustula Entomologica* 24 (2001): 75-79.
- HÁVA J. 2003e: World Catalogue of the Dermestidae (Coleoptera). *Studie a Zprávy Oblastního Muzea Praha-východ v Brandýse nad Labem a Staré Boleslaví*, Supplementum 1: 1-196.
- HÁVA J. 2003f: Two new species of the genus *Orphinus* from Afrotropical region (Coleoptera, Dermestidae, Megatominae). *Lambillionea* 103: 146-148.
- HÁVA J. 2003g: Notes on Dermestidae (Coleoptera) with description of eight new species. *Annales Historico-Naturales Musei Nationalis Hungarici* 95: 19-35.
- HÁVA J. 2003h: New and interesting Dermestidae from Burkina Faso (Coleoptera). *Lambillionea* 103: 500-504.
- HÁVA J. 2003i: Revision of the genus *Hirtomegatoma* Pic (Coleoptera: Dermestidae: Megatominae). *Journal of the National Museum, Natural History Series* 172: 173-175.
- HÁVA J. 2003j: Faunistic records from the Czech Republic - 128. Coleoptera: Dermestidae. *Klapalekiana* 39: 128.
- HÁVA J. 2003k: New and interesting Dermestidae (Insecta: Coleoptera) from Nepal - III. pp. 251-253. In: HARTMANN M. & BAUMBACH H. (eds.): *Biodiversity and Natural Heritage in the Himalaya*. Verein der Freunde und Förderer des Naturkundemuseums Erfurt e. V., 408 pp., 270 b/w fig., XVI coloured plates.
- HÁVA J. 2003l: *Anthrenus* (*Nathrenus*) *zahradniki* sp. n. (Coleoptera: Dermestidae) from Turkey. *Klapalekiana* 39: 225-227.
- HÁVA J. 2004a: Two new species of *Caccoleptus* from Brazil (Coleoptera: Dermestidae, Megatomini) with list of known species. *Entomologische Zeitschrift*, Stuttgart 114: 64-66.
- HÁVA J. 2004b: A new *Phradonoma* species and new distributional notes on some dermestid species from Yemen (Coleoptera: Dermestidae). *Mitteilungen aus dem Museum für Naturkunde in Berlin, Deutsche Entomologische Zeitschrift* 51: 77-79.
- HÁVA J. 2004c: Nomenclatorial notes on Dermestidae and descriptions of new species (Coleoptera). *Anima X* 7: 1-11.
- HÁVA J. 2004d: Katalog brouků Prahy, čeled' Dermestidae (Coleoptera). [Catalogue of the beetles from Prague, family Dermestidae (Coleoptera)]. *Studie a Zprávy Oblastního Muzea Praha-východ* 15: 3-14 + 2 pls. (in Czech, English abstract).

- HÁVA J. 2004e: Two new species of the genus *Anthrenus* (Coleoptera: Dermestidae) from South-eastern Asia. *Journal of the National Museum, Natural History Series* 173: 157-159.
- HÁVA J. 2004f: New and interesting Dermestidae (Coleoptera) from China. *Entomologische Zeitschrift*, Stuttgart 114: 225-232.
- HÁVA J. 2004g: Notes on Dermestidae (Coleoptera) with new synonyms and description of three new species. *Annales Historico-Naturales Musei Nationalis Hungarici* 96: 81-95.
- HÁVA J. 2004h: World keys to the genera and subgenera of Dermestidae (Coleoptera), with descriptions, nomenclature and distributional records. *Acta Musei Nationalis Pragae, Series B, Natural History* 60: 149-164.
- HÁVA J. 2004i: Zajímavý brouk z čeledi kožojedovití. [An interesting beetle from the family Dermestidae]. *Živa* 6: 267. (in Czech)
- HÁVA J. 2004j: *Anthrenus (Florilinus)* sveci n. sp. from Greece (Coleoptera, Dermestidae). *Doriana* 7 (344): 1-5.
- HÁVA J. 2004k: Descriptions of three new African species of *Anthrenus* O. F. Müller and notes about some other interesting Dermestidae. *Annali del Museo Civico di Storia Naturale „G. Doria“* 96: 203-213.
- HÁVA J. 2004l: *Dermestes (Dermestes) laosensis* sp. nov. (Coleoptera: Dermestidae) from Laos. *Acta Societatis Zoologicae Bohemicae* 68: 81-82.
- HÁVA J. 2005a: Dva druhy chráněných kožojedovitých brouků. [Two protected dermestid beetles.] *Ochrana Přírody* 60: 11. (in Czech)
- HÁVA J. 2005b: Two new *Anthrenus* species from South Africa (Coleoptera: Dermestidae: Anthrenini). *Baltic Journal of Coleopterology* 5: 53-57.
- HÁVA J. 2005c: Description of two new *Thaumaglossa* species from Philippines and Singapore (Coleoptera: Dermestidae: Megatomini). *Entomological Problems* 35: 85-87.
- HÁVA J. 2005d: New synonyms, lectotype designations, and new records in Dermestidae (Coleoptera: Bostrichidae). *Genus* 16: 341-347.
- HÁVA J. 2005e: New Dermestidae (Coleoptera) from China - Part. 2. Descriptions of four new species of *Anthrenus*, Müller 1764. *Entomologische Zeitschrift*, Stuttgart 115: 155-157.
- HÁVA J. 2005f: Dermestidae pp. 58-59. In: HAMET A. & VANCL Z. (ed.): *Catalogue of beetles (Coleoptera) of the Broumovsko Protected Landscape Area*. Hradec Králové: Hamet & Vancl, 126 pp. + CD ROM. (in Czech, English summary)
- HÁVA J. 2005g: New interesting Dermestidae (Coleoptera) from Namibia. *Veröffentlichungen Naturkundemuseum Erfurt* 24: 183-186.
- HÁVA J. 2005h: Dermestid beetles of the genus *Ctesias* (Coleoptera: Dermestidae) of Iran. *Studies and Reports of District Museum Prague-east, Taxonomical Series* 1: 69-76.
- HÁVA J. 2005i: New distributional data about Dermestidae (Coleoptera) with descriptions of two new species, synonymy and lectotype designations. *Studies and Reports of District Museum Prague-east, Taxonomical Series* 1: 77-88.
- HÁVA J. 2005j: Contribution to the knowledge of the genus *Anthrenus* O. F. Müller (Coleoptera: Dermestidae) from Oriental region, with description of a new species from Thailand. pp. 47-51. In: BARŠEVSKIS A., HURUK S. & TAMUTIS V. (eds.): *Proceedings on Taxonomy and Faunistics of Beetles (Coleoptera) dedicated to the 100th birthday of the Latvian entomologist Mihails Stiprais (1905-1990)*. Daugavpils: Daugavpils University Institute of Systematic Biology, 64 pp.
- HÁVA J. 2005k: *Orphilus africanus* sp. nov. from Morocco (Coleoptera: Dermestidae: Orphilinae). *Entomological Problems* 35: 161-162.
- HÁVA J. 2005l: Dermestidae, p. 479. In: FARKAČ J., KRÁL D. & ŠKORPÍK M. (eds.): *Červený seznam ohrožených druhů České republiky. Bezobratlí. Red list of threatened species in the Czech Republic. Invertebrates*. Praha: Agentura ochrany přírody a krajiny ČR, 760 pp.
- HÁVA J. 2006a: Notes on the genus *Phradonoma* from the Middle East with description of nine new species (Coleoptera: Dermestidae: Megatominae). *Genus* 17: 79-94.
- HÁVA J. 2006b: Redescription of *Thaumaglossa purpurea* (Pic), new combination, from Madagascar (Coleoptera: Dermestidae: Megatomini). *Genus* 17: 201-204.
- HÁVA J. 2006c: Contribution to the knowledge of Dermestidae (Coleoptera) from Mongolia. *Acta Musei Reginae Radecensis* S. A. 31: 83-87.
- HÁVA J. 2006d: Dermestidae (Coleoptera) from the collection of the Czech entomologist Aldo Olexa. Part 1 - Dermestini, Orphilini, Trinodini, Anthrenini. *Klapalekiana* 42: 79-85.
- HÁVA J. 2006e: Dermestidae (Coleoptera) from the collection of the Czech entomologist Aldo Olexa. Part 2 - Thorictini. *Klapalekiana* 42: 87-92.
- HÁVA J. 2006f: *Trogoderma inclusum* LeConte (Coleoptera: Dermestidae: Megatominae) from the Canary Islands. *Revista de la Academia Canaria de Ciencias* 17(4) [2005]: 27-29.
- HÁVA J. 2006g: Contribution to the knowledge of world Dermestidae (Coleoptera). *Studies and Reports of District Museum Prague-east, Taxonomical Series* 2: 35-50.

- HÁVA J. 2006h: Description of a new genus Katkaenus gen. nov. (Coleoptera: Dermestidae: Attageninae) from South India. *Baltic Journal of Coleopterology* 6: 29-33.
- HÁVA J. 2006i: Eleven new primary homonyms in Dermestidae (Coleoptera). *Baltic Journal of Coleopterology* 6: 35-37.
- HÁVA J. 2006j: Trogoderma kaliki sp. nov. (Coleoptera: Dermestidae) from Brazil. *Entomological Problems* 36: 65-66.
- HÁVA J. 2006k: Nota: Sobre la presencia de Dermestidae (Coleoptera) en la Península Ibérica. *Orsis* 21: 15-17.
- HÁVA J. 2006l: Contribution to the knowledge of species of the genus Anthrenus, subgenus Florilinus from Bulgaria (Coleoptera: Dermestidae: Anthrenini). *Acta Entomologica Slovenica* 14: 157-161.
- HÁVA J. 2006m: Descriptions of three new Dermestidae (Insecta: Coleoptera) from Pakistan and India. pp. 463-465. In: HARTMANN M. & WEIPERT J. (eds.): *Biodiversity and Natural Heritage in the Himalaya II*. Verein der Freunde und Förderer des Naturkundemuseums Erfurt e. V., 524 pp., 983 b/w fig., XII coloured plates.
- HÁVA J. 2006n: New and interesting Dermestidae (Insecta: Coleoptera) from Nepal - IV. *Veröffentlichungen Naturkundemuseum Erfurt* 25: 321-234.
- HÁVA J. 2006o: Contribution to the knowledge of Dermestidae (Coleoptera) from Réunion. *Baltic Journal of Coleopterology* 6: 119-123.
- HÁVA J. 2006p: Orphinus (Falsoorpinus) okinawanus sp. nov. from Japan (Coleoptera: Dermestidae). *Entomological Problems* 36: 93-94.
- HÁVA J. 2007a: New or interesting Dermestidae (Coleoptera) from Jordan and Israel. *Stuttgarter Beiträge zur Naturkunde, Serie A*, 699: 1-6.
- HÁVA J. 2007b: New nomenclatorial changes in the family Dermestidae (Coleoptera). *Acta Entomologica Slovenica* 15: 69-74.
- HÁVA J. 2007c: Dermestidae pp. 57, 299-320. In: LÖBL I. & SMETANA A. (eds.): *Catalogue of Palaearctic Coleoptera. Volume 4. Elateroidea - Derodontoidea - Bostrichoidea - Lymexyloidea - Cleroidea - Cucujoidea*. Stenstrup: Apollo Books, 935 pp.
- HÁVA J. 2007d: New species and new records of Dermestidae (Insecta: Coleoptera) from the Arabian Peninsula including Socotra Island. *Fauna of Arabia* 23: 309-317.
- HÁVA J. 2007e: Faunistický příspěvěk vybraných čeledí brouků (Coleoptera) na PP Branické skály v Praze. Faunistics contribution to the select beetles families (Coleoptera) on the PP Branické skály in Prague. *Studie a Zprávy Oblastního Muzea Praha-východ* 16: 1-8. (in Czech, English summary)
- HÁVA J. 2007f: Contribution to the „Dermestes bicolor species group“ from the Neotropical region (Coleoptera: Dermestidae). *Studies and Reports of District Museum Prague-East, Taxonomical Series* 3: 43-46.
- HÁVA J. 2007g: Systematic and synonymic notes upon certain species of Dermestidae (Coleoptera). *Studies and Reports of District Museum Prague-East, Taxonomical Series* 3: 47-50.
- HÁVA J. 2007h: Orphinus (Orphinus) socotrensis n. sp. (Coleoptera: Dermestidae) from the Yemen. *Mitteilungen des Internationalen Entomologischen Vereins* 32: 107-109.
- HÁVA J. 2007ch: Contribution to the knowledge of world Dermestidae (Coleoptera) with new distributional data and nomenclature. *Baltic Journal of Coleopterology* 7: 165-168.
- HÁVA J. 2007i: A contribution to knowledge of Dermestidae (Coleoptera) from Guinea Bissau, Sierra Leone and Gambia. *Entomological Problems* 37: 45-47.
- HÁVA J. 2007j: Contribution to the species of Cryptorhopalum (Coleoptera: Dermestidae) described by David Sharp from the Neotropical region - Part 1. *Entomological Problems* 37: 83-86.
- HÁVA J. 2008a: Errata for Volume 4 (part) p. 25. In: LÖBL I. & SMETANAA. (eds.): *Catalogue of Palaearctic Coleoptera. Volume 5. Tenebrionoidea*. Stenstrup: Apollo Books, 670 pp.
- HÁVA J. 2008b: Contribution to the species of the genus Orphinus (Coleoptera: Dermestidae) described by Maurice Pic with a description of Picorhinus subgen. n. *Baltic Journal of Coleopterology* 8: 59-63.
- HÁVA J. 2008c: Description of a new subgenus Setapeacockia subgen. nov. of the genus Anthrenus Geoffroy, 1762 (Coleoptera: Dermestidae: Anthrenini) from Central Asia. *Latvijas Entomologs* 45: 43-45.
- HÁVA J. 2008d: New taxonomical changes in the family Dermestidae (Coleoptera). *Heteropterus Revista de Entomologia* 8: 43-45.
- HÁVA J. 2008e: Description of Trichodryas lawrencei sp. n. from Malaysia (Coleoptera: Dermestidae: Trinodinae). *Studies and Reports of District Museum Prague-East Taxonomical Series* 4: 57-60.
- HÁVA J. 2008f: Description of Dermeanthrenus pretiosus gen. n., sp. n. (Coleoptera: Dermestidae: Anthrenini) from Sultanate of Oman. *Studies and Reports of District Museum Prague-East Taxonomical Series* 4: 61-66.
- HÁVA J. 2008g: Attagenus doricus Zhantiev (Coleoptera: Dermestidae: Attageninae) from the Balkan peninsula. *Acta Zoologica Bulgarica* 60: 201-204.
- HÁVA J. 2008h: Revision of the Thaumaglossa tonkinea species group (Coleoptera: Dermestidae: Megatominae)

- from Oriental region. *Calodema Supplementary Paper* 86: 1-6.
- HÁVA J. 2008ch: Globicornis rakovici n. sp., a new fossil species (Coleoptera: Dermestidae: Megatomini) from Baltic amber. *Alavesia* 2: 3-5.
- HÁVA J. 2008i: Dermestidae (Coleoptera) from the collection of the Czech entomologist Aldo Olexa. Part 3 - Attagenini, Megatomini. *Baltic Journal of Coleopterology* 8: 115-123.
- HÁVA J. 2008j: New faunistic data and remarks on some species of Dermestidae (Coleoptera). *Baltic Journal of Coleopterology* 8: 125-129.
- HÁVA J. 2008k: Attagenus jendeki sp. n. (Coleoptera: Dermestidae: Attagenini) from Kenya. *Baltic Journal of Coleopterology* 8: 131-134.
- HÁVA J. 2008l: Thorictus taftanus sp. nov. from Iran (Coleoptera: Dermestidae). *Acta Musei Moraviae, Scientiae Biologicae* (Brno) 93: 43-46.
- HÁVA J. 2008m: New and interesting Dermestidae from Nepal - V. (Insecta: Coleoptera). *Veröffentlichungen Naturkundemuseum Erfurt (VERNATE)* 27: 175-177.
- HÁVA J. 2008n: Anthrenus (Nathrenus) gorki sp. n. from Greece (Coleoptera: Dermestidae: Anthrenini). *Veröffentlichungen Naturkundemuseum Erfurt (VERNATE)* 27: 179-181.
- HÁVA J. 2008o: Review of the genus Paratrogoderma Scott, 1926 (Coleoptera: Dermestidae: Megatominae). *Latvijas Entomologs* 46: 44-46.
- HÁVA J. 2008p: A contribution to the Dermestidae (Coleoptera) from the Natural History Museum Basel. *Entomologica Basiliensis et Collectionis Frey* 30: 35-39.
- HÁVA J. 2009a: Order Coleoptera, family Dermestidae. Pp. 164-173. In: VAN HARTEN (ed.): *Arthropod Fauna of the UAE* 2. Abu Dhabi: UAE, 786 pp.
- HÁVA J. 2009b: Description of Thaumaglossa demeyeri sp. n. from Congo and Equatorial Guinea. *Baltic Journal of Coleopterology* 9: 27-29.
- HÁVA J. 2009c: Thorictus kejvali sp. n., a new species from Eastern India (Coleoptera: Dermestidae: Thorictinae). *Baltic Journal of Coleopterology* 9: 31-34.
- HÁVA J. 2009d: Key to genera and subgenera of dermestid beetles of the Himalaya (Insecta: Coleoptera: Dermestidae. Pp. 359-361. In: In: HARTMANN M. & WEIPERT J. (eds.): *Biodiversity and Natural Heritage in the Himalaya III*. Verein der Freunde und Förderer des Naturkundemuseums Erfurt e. V., 476 pp., XX coloured plates.
- HÁVA J. 2009e: Caccoleptus (Bicaccoleptus) kacka n. sp. a new species from Guatemala (Coleoptera: Dermestidae: Megatominae). *Mitteilungen des Internationalen Entomologischen Vereins* 34: 89-92.
- HÁVA J. 2009f: Výsledky faunistického průzkumu brouků čeledí Dermestidae a Silphidae (Coleoptera) v přírodní rezervaci Údolí Únětického potoka. Results of faunistic research of the beetle families Dermestidae and Silphidae (Coleoptera) in Údolí Únětického potoka Nature Reserve (Prague, Czech Republic). *Bohemia Centralis* 29: 101-110. (in Czech, English summary)
- HÁVA J. 2009g: Two species of the genus Anthrenus from Iran (Coleoptera: Dermestidae: Anthrenini). *VERNATE* 28: 359-362.
- HÁVA J. 2009h: Review of the genus Trogoderma from Madagascar (Coleoptera: Dermestidae: Megatominae). *Baltic Journal of Coleopterology* 9: 111-117
- HÁVA J. 2009i: Dermestidae (Coleoptera) from the collection of the Czech entomologist Zdeněk Černý. *Baltic Journal of Coleopterology* 9: 119-123.
- HÁVA J. 2009j: Contribution to the species of Cryptorhopalum (Coleoptera: Dermestidae) described by David Sharp from the Neotropical region - Part 2. *Baltic Journal of Coleopterology* 9: 129-133.
- HÁVA J. 2010a: Nuevos datos sobre Orphilus beali Zhantiev para la Península Ibérica (Coleoptera: Dermestidae). *Arquivos Entomológicos* 3: 99-100.
- HÁVA J. 2010b: Dermestes (Dermestes) hispanicus Kalík, 1952 (Coleoptera: Dermestidae), new species for Portugal. *Arquivos Entomológicos* 3: 101-102.
- HÁVA J. 2010c: A new species of Thaumaglossa (Coleoptera: Dermestidae: Megatomini) from Timor Island. *Latvijas Entomologs* 48: 50-51.
- HÁVA J. 2010d: Attagenus (Attagenus) ziegleri Herrmann & Háva, 2009 (Coleoptera: Dermestidae), new species for Portugal. *Arquivos Entomológicos* 3: 111-112.
- HÁVA J. 2010e: Trogoderma novaki n. sp., a new species from Chile (Coleoptera: Dermestidae: Megatominae). *Boletín de la Sociedad Entomológica Aragonesa* 46: 93-94.
- HÁVA J. 2010f: Rozšíření druhu Attagenus pantherinus (Coleoptera: Dermestidae: Attageninae) v České republice. The distribution of the species Attagenus pantherinus (Coleoptera: Dermestidae: Attageninae) in the Czech Republic. *Elateridarium* 4: 74-77. (in Czech, English summary)
- HÁVA J. 2010g: Thorictus johni sp. nov. from Nigeria (Coleoptera: Dermestidae: Thorictinini). *Studies and Reports, Taxonomical Series* 6: 35-37.
- HÁVA J. 2010h: A new Thaumaglossa species from Madagascar (Coleoptera: Dermestidae: Megatomini). *Studies and Reports, Taxonomical Series* 6: 39-42.

- HÁVA J. 2010i: *Anthrenus (Anthrenus) munroi* Hinton, 1943 (Coleoptera: Dermestidae), new species for Portugal. *Arquivos Entomológicos* 4: 35-36.
- HÁVA J. 2010j: *Thorictus arabicus* sp. nov., a new species from Saudi Arabia (Coleoptera: Dermestidae: Thorictinae: Thoricnini). *Latvijas Entomologs* 49: 32-34.
- HÁVA J. 2011a: Contribution to the Dermestidae (Coleoptera) from the Arabian peninsula - 1. *Latvijas Entomologs* 50: 5-8.
- HÁVA J. 2011b: *Brouci čeledi kožojedovití (Dermestidae)* Česká a Slovenské republiky. Beetles of the family Dermestidae of the Czech and Slovak Republics. Praha: Nakladatelství Academia, 104 pp. (in Czech and English)
- HÁVA J. 2011c: A new Trogoderma species from Uruguay (Coleoptera: Dermestidae: Megatominae). *Studies and Reports, Taxonomical Series* 7: 117-120.
- HÁVA J. 2011d: *Trogoderma anthrenoides* (Sharp, 1902) (Coleoptera: Dermestidae), new species for Spain. *Arquivos Entomológicos* 5: 77-78.
- HÁVA J. 2011e: Key to species of Dermestidae (Coleoptera) recorded from the island of New Guinea. Pp. 79-82. In: TELNOV D. (ed.): *Biodiversity, biogeography and nature conservation in Wallacea and New Guinea. Volume 1*. Riga: The Entomological Society of Latvia, 450 pp.
- HÁVA J. 2011f: A contribution to knowledge of the Dermestidae (Coleoptera) from the Bahamas with descriptions of two new species from Great Inagua Island. *Calodema* 188: 1-7.
- HÁVA J. 2012a: *Thaumaglossa baobab* sp. nov., new species from Madagascar (Coleoptera: Dermestidae: Megatomini). *Calodema* 199: 1-4.
- HÁVA J. 2012b: Contribution to the Dermestidae (Coleoptera) from Naturhistorisches Museum Basel - II. *Orphinus (Orphinus) thailandicus* sp. nov. from Thailand. *Latvijas Entomologs* 51: 58-62.
- HÁVA J. 2012c: *Attagenus farsus*, new species from Iran (Coleoptera: Dermestidae: Attageninae). *Giornale Italiano di Entomologia* 13(57): 25-30.
- HÁVA J. 2012d: A new Cryptorhopalum species (Coleoptera: Dermestidae: Megatominae) from Andros Island, the Bahamas. *Calodema* 216: 1-4.
- HÁVA J. 2012e: A Contribution to knowledge of the Dermestidae (Coleoptera) from the Arabian Peninsula. Part 2- Description of a new Attagenus species from Yemen. *Studies and Reports Taxonomical Series* 8: 117-122.
- HÁVA J. 2012f: *Orphinus (Orphinus) luzonicus* sp. nov., a new species from Philippines (Coleoptera: Dermestidae: Megatomini). *Studies and Reports Taxonomical Series* 8: 123-126.
- HÁVA J. 2012g: Contribution to knowledge of the *Dermestes maculatus* species group (Coleoptera: Dermestidae) from Madagascar. *Arquivos Entomológicos* 7: 119-122.
- HÁVA J. 2012h: A contribution to the dermestid species (Coleoptera: Dermestidae) described by David Sharp from the Neotropical Region - Part 4. *Arquivos Entomológicos* 7: 155-158.
- HÁVA J. 2012i: Dermestidae (Coleoptera) from the collection of the Czech entomologist Aldo Olexa. Part 4 - supplements. *Arquivos Entomológicos* 7: 165-169.
- HÁVA J. 2012j: Description of *Attagenus kadleci* sp. nov. (Coleoptera: Dermestidae: Attageninae) from continental Yemen. *Euroasian Entomological Journal* 11(4): 333-336.
- HÁVA J. 2012k: Contribution to knowledge of the genus *Apsectus* (Coleoptera: Dermestidae: Trinodinae) from Mexico and Neotropical region. *Vestnik Zoologii* 46: 561-564.
- HÁVA J. 2012l: Contribution to the species of *Cryptorhopalum* (Coleoptera: Dermestidae) described by David Sharp from the Neotropical Region - Part 3. *Heteropterus Revista de Entomología* 12(2): 209-212.
- HÁVA J. 2012m: Contribution to the knowledge of the Dermestidae (Coleoptera) of the Arabian Peninsula. Part 3- Description of *Attagenus kadeji* species nova from Yemen. *Boletín de la Sociedad Entomológica Aragonesa* 51: 129-131.
- HÁVA J. 2012n: *Ctesias (Ctesias) splendidus* sp. nov. from Vietnam (Coleoptera: Dermestidae: Megatominae). *Folia Heyrovskyanæ, Series A*, 20: 89-92.
- HÁVA J. 2012o: *Orphinus* (s. str.) *curtus* sp. n. from Sumatra (Coleoptera: Dermestidae: Megatominae). *Folia Heyrovskyanæ, Series A*, 20: 93-96.
- HÁVA J. 2012p: *Ctesias (Decemctesias) amoenus* sp. nov. from Iran (Coleoptera: Dermestidae: Megatominae). *Euroasian Entomological Journal* 11(6): 588-589.
- HÁVA J. 2012q: Faunistic records from the Czech Republic - 343. Coleoptera: Dermestidae. *Klapalekiana* 48: 350.
- HÁVA J. 2013a: Description of a new Attagenus species from China (Coleoptera: Dermestidae). *Arquivos Entomológicos* 8: 89-91.
- HÁVA J. 2013b: A revision of the subfamily Thorictinae, tribe Thorictini (Coleoptera: Dermestidae) from Afro-tropical Region. Part 1 - genera *Afrothorictus*, *Macrothorictus*. *Annals of the Ditsong National Museum of Natural History* 3: 91-98.
- HÁVA J. 2013c: A new species of *Orphinus* Motschulsky, 1858 from China (Coleoptera: Dermestidae).

Entomologische Zeitschrift, Stuttgart 123: 25-26.

- HÁVA J. 2013d: To the knowledge of the Dermestidae from New Caledonia (Coleoptera). *Entomologische Zeitschrift*, Stuttgart 123: 27-28.
- HÁVA J. 2013e: Colour variability of *Anthrenus* (*Anthrenus*) scrophulariae from the Czech Republic (Coleoptera: Dermestidae: Anthrenini). Barevná variabilita druhu *Anthrenus* (*Anthrenus*) scrophulariae na území České republiky (Coleoptera: Dermestidae: Anthrenini). *Elateridarium* 7: 55-57.
- HÁVA J. 2013f: Description of *Orphinus* (*Falsoorphinus*) *burmanicus* sp. nov. (Coleoptera: Dermestidae: Megatomini) from Burma. *SOAJ Entomological Studies* 2: 11-15.
- HÁVA J. 2013g: Second contribution to the knowledge of the Dermestidae (Coleoptera: Bostrichoidea) from the United Arab Emirates. *Studies and Reports, Taxonomical Series* 9(1): 51-60.
- HÁVA J. 2013h: *Cryptorhopalum quadripunctatum* Guérin-Méneville, 1838 (Coleoptera: Dermestidae: Megatominae), a new species and genus for Suriname. *Calodema* 255: 1-3.
- HÁVA J. 2013i: A new synonymy in the myrmecophilous beetle genus *Thorictus* Germar, 1834 (Coleoptera: Dermestidae: Thorictinae). *Heteropterus Revista de Entomología* 13: 27-29.
- HÁVA J. 2013j: Description of *Sodaliatoma konvickai* gen. et sp. nov. (Coleoptera: Dermestidae: Megatominae) from Peru. *Boletín de la Sociedad Entomológica Aragonesa* 52: 113-115.
- HÁVA J. 2013k: *Orphinus* (*Orphinus*) *jurciceki* sp. nov., a new dermestid species from Malaysia (Coleoptera: Dermestidae: Megatominae). *SOAJ Entomological Studies* 2: 44-48.
- HÁVA J. 2013l: A new *Trogoderma* species from Madagascar (Coleoptera: Dermestidae: Megatominae). *Arquivos Entomológicos* 9: 3-5.
- HÁVA J. 2013m: A new species of the genus *Hemirhopalum* Sharp, 1902 (Coleoptera: Dermestidae) from Bolivia. *Vestnik Zoologii* 47(4): 371-373.
- HÁVA J. 2013n: A new genus *Zahradníkia* gen. nov. from Taiwan (Coleoptera: Dermestidae: Megatomini). *Arquivos Entomológicos* 9: 23-26.
- HÁVA J. 2013o: *Paranovelsis venezuelae* sp. nov., a new species from Venezuela (Coleoptera: Dermestidae). *Studies and Reports, Taxonomical Series* 9(2): 367-370.
- HÁVA J. 2013p: Výsledky faunistického průzkumu brouků čeledi Dermestidae (Coleoptera) v „Přírodní Rezervaci Peliny“ v Chocni. Results of faunistic research of the beetle family Dermestidae in „Peliny Nature Reserve“ in Choceň. *Elateridarium* 7: 84-90.
- HÁVA J. 2013r: *Attagenus cootermanni* sp. n., a new beetle species from Kazakhstan (Coleoptera: Dermestidae, Attageninae). *Entomologists Monthly Magazine* 149: 192-196.
- HÁVA J. 2013s: Contribution to the knowledge of the *Globicornis* Latreille, 1829 species (Coleoptera: Dermestidae: Megatominae) from Socotra Island (Yemen). *Arquivos Entomológicos* 9: 73-76.
- HÁVA J. 2013t: Description of a new *Attagenus* species from Yemen (Coleoptera, Dermestidae) with new faunistic records from Kuwait. *Euroasian Entomological Journal* 12: 263-266.
- HÁVA J. 2013u: A new record of *Megatoma* (*Pseudohadrotoma*) *graeseri* (Coleoptera: Dermestidae: Megatominae) from Manitoba, Canada. *Zootaxa* 3731: 599-600.
- HÁVA J. 2013v: The first record of *Anthrenus* (*Anthrenus*) *flavipes* *flavipes* (Coleoptera: Dermestidae: Anthrenini) from Slovakia. První nález *Anthrenus* (*Anthrenus*) *flavipes* *flavipes* (Coleoptera: Dermestidae: Anthrenini) ze Slovenska. *Klapalekiana* 49: 187.
- HÁVA J. 2013x: A new homonymy and new combination in the myrmecophilous beetle genus *Thorictus* Germar, 1834 (Coleoptera: Dermestidae: Thorictinae). *Heteropterus Revista de Entomología* 13: 123-125.
- HÁVA J. 2014a: Description of *Sodaliatoma brunnea* sp. nov. (Coleoptera: Dermestidae: Megatominae) from Colombia. *Journal of Entomology and Zoology Studies* 2: 54-55.
- HÁVA J. 2014b: A new *Cryptorhopalum* species from Guatemala (Coleoptera: Dermestidae: Megatomini). *Studies and Reports, Taxonomical Series* 10(1): 85-88.
- HÁVA J. 2014c: A revision of the subfamily Thorictinae, tribe Thorictini (Coleoptera: Dermestidae) from the Afrotropical Region. Part 2 - genus *Thorictus* - *T. castaneus* species group. *Annals of the Ditsong National Museum of Natural History* 4: 54-58.
- HÁVA J. 2014d: Dermestidae (Coleoptera) from Sudan deposited in the Finnish Museum of Natural History, with description of a new species. *Arquivos Entomológicos* 10: 99-105.
- HÁVA J. 2014e: Nová a zajímavé nálezy kožojedovitých brouků (Coleoptera: Dermestidae) z České republiky. New or interesting findings of dermestid beetles (Coleoptera: Dermestidae) from the Czech Republic. *Elateridarium* 8: 57-60.
- HÁVA J. 2014f: Contribution to the genus *Orphinus* Motschulsky, 1858 from New Guinea (Coleoptera: Dermestidae: Megatominae). Pp. 209-212. In.: TELNOV D. (ed.): *Biodiversity, Biogeography and Nature Conservation in Wallacea and New Guinea. Volume 2*. Rīga: The Entomological Society of Latvia, 458 pp. + 126 pls.
- HÁVA J. 2014g: New Faunistic Records of Dermestidae (Coleoptera) based on specimens deposited in the Finnish Museum of Natural History. *Arquivos Entomológicos* 10: 115-118.

- HÁVA J. 2014h: Paranovelsis venustus sp. nov., a new species from Ecuador (Coleoptera: Dermestidae: Attageninae). *Arquivos Entomológicos* 10: 207-210.
- HÁVA J. 2014i: New data on fossil species from Baltic amber with description of a new species (Coleoptera: Dermestidae). *Arquivos Entomológicos* 10: 211-216.
- HÁVA J. 2014j: A contribution to the genus Trogoderma from Madagascar (Coleoptera: Dermestidae: Megatominae). *Folia Heyrovskiana, Series A* 21:41-44.
- HÁVA J. 2014k: Thorictus krasenskyi sp. nov. from Morocco (Coleoptera: Dermestidae: Thorictinae). *Heteropterus, Revista de Entomología* 14(1): 9-12.
- HÁVA J. 2014l: Thorictus procerus John, 1962 new myrmecophilous species for Cyprus (Coleoptera: Dermestidae: Thorictinae). *Arquivos Entomológicos* 12: 79.
- HÁVA J. 2014m: A new species of the genus Ranolus (Blair, 1929) from Thailand (Coleoptera: Dermestidae: Orphilinae: Ranolini). *Studies and Reports, Taxonomical Series* 10(2): 403-408.
- HÁVA J. 2014n: A contribution to Dermestidae (Coleoptera) from the Western Sahara. *Studies and Reports, Taxonomical Series* 10 (2): 409-414.
- HÁVA J. 2014o: Contribution to the knowledge of Dermestidae (Coleoptera) from the Maluku Islands (Indonesia). Part 1. Description of a new species of Katkaenus Háva, 2006 from Buru Island. *Arquivos Entomológicos* 12: 119-122.
- HÁVA J. 2014p: Contribution to knowledge of genus Trogoderma from New Caledonia (Coleoptera: Dermestidae: Megatomini). *Arquivos Entomológicos* 12: 179-183.
- HÁVA J. 2014r: Trinoparvus majeri sp. nov. from Thailand (Coleoptera: Dermestidae: Trinodinae: Trinoparvini). *Arquivos Entomológicos* 12: 191-193.
- HÁVA J. 2014s: A new species of the genus Anthrenus from Socotra Island (Coleoptera: Dermestidae: Megatominae: Anthrenini). *Acta Entomologica Musei Nationalis Pragae* 54, Supplementum: 191-195.
- HÁVA J. 2014t: A contribution to the genus Hemirhopalum with descriptions of two new species (Coleoptera: Dermestidae: Megatominae). *Heteropterus, Revista de Entomología* 14(2): 89-93.
- HÁVA J. 2014u: Lectotype designation of Trogoderma celatum Sharp, 1902 (Coleoptera: Dermestidae: Megatominae). *Heteropterus, Revista de Entomología* 14(2): 115-117.
- HÁVA J. 2015a: Cryptorhopalum sharpi sp. nov., a new species from Ecuador (Coleoptera: Dermestidae: Megatominae). *Arquivos Entomológicos* 13: 213-214.
- HÁVA J. 2015b: Three new species of Orphinus Motschulsky, 1858 from Thailand (Coleoptera: Dermestidae: Megatominae). *Arquivos Entomológicos* 13: 225-229.
- HÁVA J. 2015c: Designations of neotypes in the genus Anthrenus Geoffroy, 1762 for three species described from Iraq (Coleoptera: Dermestidae: Megatominae: Anthrenini). *Studies and Reports, Taxonomical Series* 15(1): 33-40.
- HÁVA J. 2015d: Contribution to the knowledge of Cryptorhopalum equisolae species group, with description of Cryptorhopalum occultum sp. nov. from Argentina (Coleoptera: Dermestidae: Megatominae). *Arquivos Entomológicos* 13: 257-260.
- HÁVA J. 2015e: *World Catalogue of Insects. Volume 13. Dermestidae (Coleoptera)*. Leiden/Boston: Brill, xxvi + 419 pp.
- HÁVA J. 2015f: A revision of the subfamily Thorictinae, tribe Thorictini (Coleoptera: Dermestidae) from the Afrotropical Region. Part 3 - genus Thorictus orientalis group, described species. *Annals of the Ditsong National Museum of Natural History* 5: 15-27.
- HÁVA J. 2015g: Globicornis (Pseudomesalia) creticus sp. nov. from Crete (Coleoptera: Dermestidae: Megatominae). *Arquivos Entomológicos* 13: 373-375.
- HÁVA J. 2015h: First data concerning gamasid mites phoresia upon beetles of Dermestes (Acari: Mesostigmata: Coleoptera: Dermestidae) from Bohemia, Czech Republic. *Euroasian Entomological Journal* 14(1): 77-78.
- HÁVA J. 2015i: A contribution to knowledge of the genus Orphinus Motschulsky, 1858 from the Philippines (Coleoptera: Dermestidae: Megatominae). *Folia Heyrovskiana, Series A* 22 (2-4) [2014]: 1-8.
- HÁVA J. 2015j: Valdesetosum atrum gen. et sp. nov. from Honduras (Coleoptera: Dermestidae: Megatominae). *Folia Heyrovskiana, Series A* 22 (2-4) [2014]: 9-12.
- HÁVA J. 2015k: Description of a new Attagenus species from Saudi Arabia (Coleoptera: Dermestidae: Attageninae). *Arquivos Entomológicos* 13: 379-383.
- HÁVA J. 2015l: Dermestidae (Coleoptera) preserved in collection J. Volák in the East Bohemian Museum in Hradec Králové. Dermestidae (Coleoptera) ve sbírce J. Voláka ve sbírkách Muzea východních Čech v Hradci Králové. *Acta Musei Reginaehradecensis, Series A* 35: 53-60.
- HÁVA J. 2015m: New and interesting faunistic records of Dermestidae (Coleoptera) from Nearctic Region. *Arquivos Entomológicos* 14: 17-20.
- HÁVA J. 2015n: Contribution to the knowledge of genus Thaumaglossa from Central America (Coleoptera: Dermestidae: Megatominae). *Arquivos Entomológicos* 14: 33-36.

- HÁVA J. 2015o: Review of Dermestidae (Coleoptera: Bostrichiformia) deposited in the Museo Civico di Scienze Naturali Trieste. *Studies and Reports, Taxonomical Series* 11(2): 247-266.
- HÁVA J. 2015p: Contribution to the knowledge of Thorictus Germar, 1834 from the Middle East (Coleoptera: Dermestidae: Thorictinae). *Studies and Reports, Taxonomical Series* 11(2): 267-275.
- HÁVA J. 2015q: A new Thaumaglossa species from Nepal (Dermestidae: Megatominae). Pp. 443-444. In: HARTMANN M. & WEIPERT J. (eds.): *Biodiversity and Natural Heritage in the Himalaya IV*. Verein der Freunde und Förderer des Naturkundemuseums Erfurt e. V., 580 pp.
- HÁVA J. 2015r: Anthrenus (Florilinus) moroccanus sp. nov., a new species from Morocco (Coleoptera: Dermestidae: Megatominae: Anthrenini). *Folia Heyrovskiana, Series A* 23: 11-13.
- HÁVA J. 2015s: A contribution to knowledge of the genus Thaumaglossa species from Malaysia with description of two new species (Coleoptera: Dermestidae: Megatominae). *Folia Heyrovskiana, Series A* 23: 14-17.
- HÁVA J. 2015t: Caccoleptus (Caccoleptus) peruanus sp. nov., a new species from Peru (Coleoptera: Dermestidae: Megatominae). *Arquivos Entomológicos* 14: 165-167.
- HÁVA J. 2015u: A new species from Chile, Attagenus (s. str.) admirabilis sp. nov. (Coleoptera: Dermestidae: Attageninae), with a key to Attagenus (s. str.) species from the Neotropical and Andean Regions. *Arquivos Entomológicos* 14: 173-175.
- HÁVA J. 2015v: A new Orphilodes Lawrence & Slipinski, 2005 from Papua New Guinea (Coleoptera: Dermestidae: Orphilinae). *Arquivos Entomológicos* 14: 222-226.
- HÁVA J. 2015w: A new Attagenus species from Greece - Serifos Island (Coleoptera: Dermestidae: Attageninae). *Natura Somogyensis* 27: 51-54.
- HÁVA J. 2016a: Two new species of Dermestidae (Coleoptera) from Bolivia and Venezuela. *Arquivos Entomológicos* 15: 21-24.
- HÁVA J. 2016b: Description of Sodaliatoma kabourekii sp. nov. (Coleoptera: Dermestidae: Megatominae) from Ecuador. *Arquivos Entomológicos* 15: 163-164.
- HÁVA J. 2016c: Descriptions of two new Orphinus Motschulsky, 1858 species from China (Coleoptera: Dermestidae: Megatominae). *Folia Heyrovskiana, Series A* 23(2) [2015]: 1-4.
- HÁVA J. 2016d: Orphinus (Orphinus) saundersi sp. nov. from Singapore (Coleoptera: Dermestidae: Megatominae). *Folia Heyrovskiana, Series A* 23(2) [2015]: 5-6.
- HÁVA J. 2016e: Contribution to the knowledge of genus Thorictus deposited in Field Museum of Natural History (Coleoptera: Dermestidae: Thorictinae). *Folia Heyrovskiana, Series A* 23(2) [2015]: 7-9.
- HÁVA J. 2016f: Contribution to the knowledge of Evorinea Beal, 1961 from East Palaearctic and Oriental Regions (Coleoptera: Dermestidae: Trinodinae). *Studies and Reports, Taxonomical Series* 12(1): 73-78.
- HÁVA J. 2016g: Description of a new Orphinus Motschulsky, 1858 from Ghana (Coleoptera: Dermestidae: Megatominae). *Arquivos Entomológicos* 15: 265-267.
- HÁVA J. 2016h: Contribution to the knowledge of genus Orphinus Motschulsky, 1858 from India (Coleoptera: Dermestidae: Megatominae). *Arquivos Entomológicos* 15: 377-382.
- HÁVA J. 2016i: Two new Anthrenus species from Malaysia (Coleoptera: Dermestidae: Megatominae: Anthrenini). *Folia Heyrovskiana, Series A* 24(1): 1-4.
- HÁVA J. 2016j: Contribution to the knowledge of Attagenus species from Eastern and Southern Africa (Coleoptera: Dermestidae: Attageninae). *Folia Heyrovskiana, Series A* 24(1): 5-16.
- HÁVA J. 2016k: Lectotype designations of Anthrenus serraticornis Fabricius, 1792 and Anthrenus denticornis Fabricius, 1792 with the new synonymy (Coleoptera: Dermestidae: Megatominae). *Folia Heyrovskiana, Series A* 24(2): 1-3.
- HÁVA J. 2016l: Contribution to the knowledge of the genus Attagenus from Western Africa (Coleoptera: Dermestidae: Attageninae). *Folia Heyrovskiana, Series A* 24(2): 4-9.
- HÁVA J. 2016m: Contribution to the knowledge of Dermestidae (Coleoptera) from Argentina. *Arquivos Entomológicos* 16: 405-416.
- HÁVA J. 2016n: Dermestidae, pp. 294-298. In: GOMY Y., LAMAGNEN R. & POUSSEAU J. (eds.): *Les Coléoptères de l'île de la Réunion*. Saint-Denis: Orphie, 760 pp.
- HÁVA J. 2016o: Orphinus (Orphinus) baliensis sp. nov., a new species from Bali Isl. (Coleoptera: Dermestidae: Megatominae). *Arquivos Entomológicos* 16: 421-424.
- HÁVA J. 2016p: A contribution to knowledge of Dermestidae (Coleoptera: Bostrichiformia) from the Philippines. *Acta Biologica Universitatis Daugavpiliensis* 16: 129-134.
- HÁVA J. 2016r: Contribution to the knowledge of Dermestidae (Coleoptera) from Australia - Part. 1. Genus Orphinus - new faunistics records. *Acta Biologica Universitatis Daugavpiliensis* 165: 135-137.
- HÁVA J. 2017a: Dermestidae, pp. 232-235. In: ZAHRADNÍK P.: *Seznam brouků (Coleoptera) České republiky a Slovenska. Check-list of Beetles (Coleoptera) of the Czech Republic and Slovakia*. Kostelec nad Černými lesy: Lesnická práce, s.r.o., 544 pp.
- HÁVA J. 2017b: A contribution to the knowledge of Anthrenus Geoffroy, 1762 from Yemen and Socotra Island (Coleoptera: Dermestidae: Anthrenini). *Studies and Reports, Taxonomical Series* 13(1): 63-69.

- HÁVA J. 2017c: A new Anthrenus Geoffroy, 1762 species from Morocco (Coleoptera: Dermestidae: Megatominae: Anthrenini). *Arquivos Entomológicos* 17: 309-312.
- HÁVA J. 2017d: A new species of Hemirhopalum from French Guiana (Coleoptera: Dermestidae: Megatominae). *Arquivos Entomológicos* 17: 329-331.
- HÁVA J. 2017e: Second contribution to the knowledge of Dermestidae (Coleoptera: Bostrichiformia) from the Philippines. *Folia Heyrovskiana, Series A* 25(1): 1-4.
- HÁVA J. 2017f: Orphinus (Orphinus) pulupulu sp. nov., a new species from Sulawesi (Coleoptera: Dermestidae: Megatominae). *Folia Heyrovskiana, Series A* 25(1): 5-7.
- HÁVA J. 2017g: Trogoderma diiorioi sp. nov. (Coleoptera: Dermestidae: Megatominae), a new species from Argentina. *Arquivos Entomológicos* 18: 57-60.
- HÁVA J. 2017h: Contribution to the knowledge of Dermestidae (Coleoptera) deposited in Naturhistorisches Museum Wien, with descriptions of three new species. *Studies and Reports, Taxonomical Series* 13(2): 287-297.
- HÁVA J. 2017i: Contribution to the knowledge of Dermestidae (Coleoptera) deposited in Senckenberg Deutsches Entomologisches Institut. *Studies and Reports, Taxonomical Series* 13(2): 299-301.
- HÁVA J. 2017j: Insecta: Coleoptera: Dermestidae p. 335. In: HEJDA R., FARKAČ J. & CHOBOT K. (eds.): Červený seznam ohrožených druhů České republiky. Bezobratlí. Red list of threatened species of the Czech Republic. Invertebrates. *Příroda*, Praha 36: 1-611.
- HÁVA J. 2017k: Thaumaglossa navratili sp. nov. from French Guiana (Coleoptera: Dermestidae: Megatominae). *Arquivos Entomológicos* 18: 127-130.
- HÁVA J. 2017l: Contribution to the knowledge of Dermestidae (Coleoptera) from the Maluku Islands (Indonesia), part 2. Description of four new species of Orphinus Motschulsky, 1858. Pp. 317-321. In: TELNOV D., BARCLAY M. V. L. & PAUWELS O. S. G. (eds.): *Biodiversity, biogeography and nature conservation in Wallacea and New Guinea. Volume III*. Riga: The Entomological Society of Latvia, 658 pp + 172 pls.
- HÁVA J. 2017m: Contribution to the knowledge of Dermestidae (Coleoptera) from Australia - Part 2. A new species of Tropogarvus and new record of the genus from Australia. *Acta Zoologica Bulgarica* 69(4): 465-466.
- HÁVA J. 2017n: A new Attagenus species from Kenya (Coleoptera: Dermestidae: Attageninae). *Folia Heyrovskiana, series A* 25(2): 1-3.
- HÁVA J. 2017o: A new Attagenus species from Madagascar (Coleoptera: Dermestidae: Attageninae). *Annali del Museo Civico di Storia Naturale „G. Doria“* 110: 399-403.
- HÁVA J. 2018a: Contribution to the knowledge of Dermestidae (Coleoptera) deposited in Museum National d' Histoire Naturelle, Paris, France. *Studies and Reports, Taxonomical Series* 14(1): 31-68.
- HÁVA J. 2018b: Contribution to the knowledge of Dermestidae (Coleoptera) from Australia - Part 3. Revision of the genus Myrmeanthrenus Armstrong, 1945. *Studies and Reports, Taxonomical Series* 14(1): 69-75.
- HÁVA J. 2018c: A new species of the genus Paranovelsis Casey, 1900 from the Czech Republic (Coleoptera: Dermestidae: Attageninae). *Folia Heyrovskiana, Series A* 26(1): 1-7.
- HÁVA J. 2018d: Contribution to the knowledge of Thorictus Germar, 1834 from Greece (Coleoptera: Dermestidae: Thorictinae). *Folia Heyrovskiana, Series A* 26(1): 8-12.
- HÁVA J. 2018e: Contribution to the knowledge of Dermestidae (Coleoptera) deposited in Naturhistorisches Museum Wien. Part 2 - subfamily Thorictinae from H. Franz collection. *Euroasian Entomological Journal* 17(3): 212-215.
- HÁVA J. 2018f: Two new Trogoderma species from Madagascar (Coleoptera: Dermestidae: Megatominae). *Baltic Journal of Coleopterology* 18(1): 121-127.
- HÁVA J. 2018g: Third contribution to the knowledge of Dermestidae (Coleoptera: Bostrichiformia) from the Philippines. *Baltic Journal of Coleopterology* 18(1): 129-133.
- HÁVA J. 2018h: Anthrenus (Anthrenus) almatiensis sp. nov. from Kazakhstan (Coleoptera: Dermestidae: Megatominae). *Studies and Reports, Taxonomical Series* 14(2): 255-258.
- HÁVA J. 2018i: Contribution to the knowledge of Thorictus Germar, 1834 from the Middle East (Coleoptera: Dermestidae: Thorictinae) - Part 2. *Studies and Reports, Taxonomical Series* 14(2): 259-264.
- HÁVA J. 2018j: Description of a new Anthrenus (Anthrenodes) species from India (Coleoptera: Dermestidae: Anthrenini). pp. 403-405. In: HARTMANN M., BARCLAY M. & WEIPERT J (eds.): *Biodiversität und Naturaussstattung im Himalaya VI*. Erfurt: Verein der Freunde und Förderer des Naturkundemuseums Erfurt e.V., 628 pp.
- HÁVA J. 2018k: A new Orphinus species from Nepal (Dermestidae: Megatominae). *Acta Biologica Universitatis Daugavpiliensis* 18(2): 199-201.
- HÁVA J. 2019a: Contribution to the knowledge of genus Phradonoma Jacquelin du Val, 1859 from the Afrotropical Region (Coleoptera: Dermestidae: Megatominae). *Natura Somogyiensis* 33: 5-10.
- HÁVA J. 2019b: Dermestes (Dermestinus) szekessyi kazakh ssp. nov., a new subspecies from East Kazakhstan

- (Coleoptera: Dermestidae: Dermestinae). *Boletín de la Real Sociedad Española de Historia Natural* 113: 29-31.
- HÁVA J. 2019c: Two old undescribed species of Attagenus (Coleoptera: Dermestidae: Attageninae) deposited in Senckenberg Deutsches Entomologisches Institut. *International Journal of Animal Science* 3(2): 1045.
- HÁVA J. 2019d: Redescription of holotype Dermestes impressus Pic, 1898 (Coleoptera: Dermestidae: Dermestinae: Dermestini). *Euroasian Entomological Journal* 18(1): 75-76.
- HÁVA J. 2019e: Contribution to the knowledge of Dermestidae (Coleoptera) from the Afrotropical Region deposited at the Natural History Museum, London. *Folia Heyrovskiana, Series A* 27(1): 1-6.
- HÁVA J. 2019f: Two new species of Dermestidae from Tanzania and Rwanda (Insecta: Coleoptera). *Folia Heyrovskiana, Series A* 27(1): 7-11.
- HÁVA J. 2019g: Contribution to the knowledge of genus Trinodes Dejean, 1821 from the Oriental Region (Coleoptera: Dermestidae: Trinodinae). *Folia Heyrovskiana, Series A* 27(1): 12-18.
- HÁVA J. 2019h: Contribution to the knowledge of genus Trogoderma from New Zealand (Coleoptera: Dermestidae: Megatominiae). *Studies and Reports, Taxonomical Series* 15(2): 315-322.
- HÁVA J. 2019i: A contribution to knowledge of Dermestidae (Coleoptera) from Australia - Part 5. Subfamily Trinodinae from Queensland and New Caledonia. *Studies and Reports, Taxonomical Series* 15(2): 323-328.
- HÁVA J. 2019j: Anthrenus (Nathrenus) signatus Erichson, 1846 and Megatoma (Megatoma) ruficornis Aubé, 1866 (Coleoptera: Dermestidae) confirmed from the Czech Republic. *Studies and Reports, Taxonomical Series* 15(2): 523-524.
- HÁVA J. 2019k: Thorictus eiselti sp. nov., a new species from Canary Islands (Coleoptera: Dermestidae: Thorictinae). *Arquivos Entomológicos* 21: 157-160.
- HÁVA J. 2019l: A new species of the genus Attagenus Latreille, 1802 from India (Coleoptera: Dermestidae: Attageninae). *Folia Heyrovskiana, Series A* 27(2): 1-3.
- HÁVA J. 2019m: Contribution to the knowledge of genus Trinodes Dejean, 1821 from the Afrotropical Region (Coleoptera: Dermestidae: Trinodinae). *Folia Heyrovskiana, Series A* 27(2): 4-8.
- HÁVA J. 2019n: A new species of the genus Paranovelsis Casey, 1900 from Chile (Coleoptera: Dermestidae). *Acta Biologica Universitatis Daugavpiliensis* 19(2): 227-229.
- HÁVA J. 2019o: A new dermestid beetle species, Anthrenus (Anthrenops) fugong sp. n. (Coleoptera: Dermestidae: Megatominiae), from Yunnan China. *Euroasian Entomological Journal* 18(5): 362-364.
- HÁVA J. 2020a: A new species of the genus Phradonoma Jacquelin du Val, 1859 from Ethiopia (Coleoptera: Dermestidae: Megatominiae). *Natura Somogyiensis* 34: 5-8.
- HÁVA J. 2020b: A contribution to knowledge of the genus Attagenus Latreille, 1802 from the Oriental Region (Coleoptera: Dermestidae: Attageninae). *Studies and Reports, Taxonomical Series* 16(1): 73-77.
- HÁVA J. 2020c: A new species of the genus Paranovelsis Casey, 1900 from Greece (Coleoptera: Dermestidae: Attageninae). *Studies and Reports, Taxonomical Series* 16(1): 79-83.
- HÁVA J. 2020d: Příspěvek k poznání brouků čeledi kožojedovití (Dermestidae) z území Česka a Slovenska. A contribution to the knowledge of Dermestidae (Coleoptera) from the Czechia and Slovakia. *Elateridarium* 14: 174-193.
- HÁVA J. 2020e: A new species Orphinus (Falsoorphinus) motykai sp. nov. (Coleoptera: Dermestidae), from Japan. *Euroasian Entomological Journal* 19(2): 75-76.
- HÁVA J. 2020f: Contribution to the knowledge of genus Attagenus Latreille, 1802 from Ethiopia (Dermestidae: Attageninae). *Folia Heyrovskiana, Series A* 28(1): 5-9.
- HÁVA J. 2020g: Revision to the subfamily Thorictinae, tribe Thorictini (Coleoptera: Dermestidae) from Afrotropical Region Part 4 - genus Thorictus - Thorictus orientalis group (descriptions of three new species). *Folia Heyrovskiana, Series A* 28(1): 10-14.
- HÁVA J. 2020h: New species and records of the genus Thaumaglossa Redtenbacher, 1867 (Coleoptera: Dermestidae: Megatominiae) from South East Asia. *Euroasian Entomological Journal* 19(3): 148-150.
- HÁVA J. 2020i: Reinstatement of Orbeola Mulsant et Rey, 1868 as a valid genus (Coleoptera: Dermestidae: Megatominiae). *Studies and Reports, Taxonomical Series* 16(2): 339-342.
- HÁVA J. 2020j: A contribution to the knowledge of Attagenus Latreille, 1802 from Socotra Island (Coleoptera: Dermestidae: Attageninae). *Folia Heyrovskiana, Series A* 28(2): 1-7.
- HÁVA J. 2020k: Study of the genus Orphinus Motschulsky, 1858. Part 1 - descriptions of six new species and neotype designation from the Afrotropical Region (Coleoptera: Dermestidae: Megatominiae) *Folia Heyrovskiana, Series A* 28(2): 8-17.
- HÁVA J. 2020l: Description of second species of Zahradníkia Háva, 2013 from Laos (Coleoptera: Dermestidae: Megatominiae). *Folia Heyrovskiana, Series A* 28(2): 18-19.
- HÁVA J. 2020m: Dermestidae (Coleoptera) from the Tunisian island group La Galite. *Bulletin of the Entomological Society of Malta* 11: 23-25.
- HÁVA J. 2020n: To the knowledge of the subfamily Attageninae (Coleoptera: Dermestidae) from Cretaceous

- Burmese amber. *Far Eastern Entomologist* 420: 14-19.
- HÁVA J. 2020o: A new species of the subgenus Solskinus of the genus Anthrenus (Coleoptera: Dermestidae) from Darjeeling, India. *Euroasian Entomological Journal* 19(5): 262-263.
- HÁVA J. 2020p: A contribution to the knowledge of Thorictus Germar, 1834 from Afghanistan (Coleoptera: Dermestidae: Thorictinae). *Folia Entomologica Hungarica* 81: 27-32.
- HÁVA J. 2021a: Anthrenus (s. str.) pueblanus sp. nov. from Mexico (Coleoptera: Dermestidae: Megatominae). *Natura Somogyiensis* 36: 5-10.
- HÁVA J. 2021b: Study of the genus Orphinus Motschulsky, 1858. Part 2 - species from the Palaearctic Region (Coleoptera: Dermestidae: Megatominae). *Studies and Reports, Taxonomical Series* 17(1): 13-24.
- HÁVA J. 2021c: Assignment of Attagenus admirabilis Háva, 2015 to the new genus Chilattagenus gen. nov. (Coleoptera: Dermestidae: Attageninae). *Studies and Reports, Taxonomical Series* 17(1): 25-28.
- HÁVA J. 2021d: A new Thorictus Germar, 1834 species from Sultanate of Oman (Coleoptera, Dermestidae, Thorictinae). *Linzer Biologische Beiträge* 52(2): 983-986.
- HÁVA J. 2021e: A new Attagenus Latreille, 1802 species from Morocco with reinstatement of the subgenus Telopes Redtenbacher in Russegger, 1843 (Coleoptera, Dermestidae, Attageninae). *Linzer Biologische Beiträge* 52(2): 987-992.
- HÁVA J. 2021f: Two new species and new records of Dermestidae (Coleoptera) from Namibia. *Folia Heyrovskiana, Series A* 29(1): 24-28
- HÁVA J. 2021g: Two new species and new records of Dermestidae (Coleoptera) from Sultanate of Oman. *Folia Heyrovskiana, Series A* 29(1): 29-37.
- HÁVA J. 2021h: First data concerning gamasid mites phoresia upon beetles of Dermestes Linnaeus, 1758 (Acari: Mesostigmata; Coleoptera: Dermestidae) from Croatia, Greece, Hungary and Slovakia. *Euroasian Entomological Journal* 20(2): 113-114.
- HÁVA J. 2021i: Variability of Phradonoma funestum (Reitter, 1881) from the Republic of South Africa (Coleoptera: Dermestidae: Megatominae). *Munis Entomology* 16(2): 807-810.
- HÁVA J. 2021j: Orphinus (Orphinus) terminalis (Sharp in Blackburn & Sharp, 1885) (Coleoptera: Dermestidae) from the Solomon Islands and Vanuatu. Pp. 199. In: TELNOV D., BARCLAY M. V. L. & PAUWELS O. S. G. (eds): *Biodiversity, biogeography and nature conservation in Wallacea and New Guinea. Volume IV*. Riga: The Entomological Society of Latvia, 443 pp.
- HÁVA J. 2021k: A new synonym in the genus Orphinus Motschulsky, 1858 (Coleoptera: Dermestidae) from Papua New Guinea. Pp. 201-202. In: TELNOV D., BARCLAY M. V. L. & PAUWELS O. S. G. (eds): *Biodiversity, biogeography and nature conservation in Wallacea and New Guinea. Volume IV*. Riga: The Entomological Society of Latvia, 443 pp.
- HÁVA J. 2021l: Cryptorhopalum schneppi sp. nov., a new species from Florida (Coleoptera: Dermestidae: Megatominae). *Linzer Biologische Beiträge* 53(1): 497-501.
- HÁVA J. 2021m: Description of Papuderma gen. nov. from Indonesian Papua (Coleoptera: Dermestidae: Megatominae). *Studies and Reports, Taxonomical Series* 17(2): 265-269.
- HÁVA J. 2021n: A new species of Novelsis Casey, 1900 from California (Coleoptera: Dermestidae: Attageninae). *Studies and Reports, Taxonomical Series* 17(2): 271-275.
- HÁVA J. 2021o: *Brouci čeledi kožojedovití (Dermestidae)* Česká a Slovenské republiky. Druhé, doplněné vydání. Beetles of the family Dermestidae of the Czech and Slovak Republics. Second Updated Edition. Praha: Academia, 127 + 44 pp. (in Czech and English)
- HÁVA J. 2021p: Study of the genus Orphinus Motschulsky, 1858. Part 3 - species from the Australian Region (Coleoptera: Dermestidae: Megatominae). *Folia Heyrovskiana, Series A* 28(2): 26-30.
- HÁVA J. 2021r: New or interesting Dermestidae (Coleoptera) from the Oriental Region. *Humanity Space International Almanac* 10(8): 1149-1159.
- HÁVA J. 2021s: A new synonymy in the genus Dermestes Linnaeus, 1758 from Himalaya (Coleoptera: Dermestidae). Pp. 463-464. In: HARTMANN M., BARCLAY M. V. L. & WEIPERT (eds.): *Biodiversität und Naturausstattung im Himalaya VII*. Erfurt: Verein der Freunde und Förderer des Naturkundemuseums Erfurt, 616 pp.
- HÁVA J. 2021t: Second contribution to knowledge of Dermestidae (Coleoptera) from Senegal. *Faunitaxys* 9(43): 1-5.
- HÁVA J. 2021u: Two new genera and species of Dermestidae (Coleoptera) from Cretaceous Burmese amber. *Euroasian Entomological Journal* 20(6): 343-345.
- HÁVA J. 2022a: To the knowledge of Dermestidae (Coleoptera) from Eocene Baltic amber. *Munis Entomology & Zoology Journal of Coleopterology* 17(1): 219-222.
- HÁVA J. 2022b: A new Cryptorhopalum species and notes on Dermestidae (Coleoptera) from Guatemala. *Munis Entomology & Zoology* 17(1): 386-389.
- HÁVA J. 2022c: A contribution to knowledge of the subfamily Megatominae (Coleoptera: Dermestidae). *Faunitaxys* 10(5): 1-3.

- HÁVA J. 2022d: To the knowledge of Dermestidae (Coleoptera) from New Caledonia with description of a new species. *Studies and Reports, Taxonomical Series* 18(1): 67-72.
- HÁVA J. 2022e: Anthrenus (Anthrenus) coacheorum sp. nov. from Senegal (Coleoptera: Dermestidae: Megatominae). *Faunitaxys* 10(13): 1-3.
- HÁVA J. 2022f: A new Anthrenus Geoffroy, 1762 species from the Canary Islands (Coleoptera: Dermestidae: Megatominae: Anthrenini). *Arquivos Entomológicos* 25: 101-103.
- HÁVA J. 2022g: A new Dermestidae species (Coleoptera: Bostrichoidea) from central Iran. *Faunitaxys* 10(15): 1-3.
- HÁVA J. 2022h: Systematic position of Dermestes larvalis Cockerell, 1917 (Coleoptera: Dermestidae) from Cretaceous Burmese amber. *Euroasian Entomological Journal* 21(1): 35-36.
- HÁVA J. 2022i: A new Attagenus species (Coleoptera: Dermestidae: Attageninae) from Ivory Coast. *Faunitaxys* 10(25): 1-3.
- HÁVA J. 2022j: A new species in the Dermestes bicolor species group from Vietnam (Coleoptera: Dermestidae: Dermestinae). *Munis Entomology and Zoology* 17(2): 694-697.
- HÁVA J. 2022k: Description of a new species of Ctesias from Gambia (Coleoptera: Dermestidae: Megatomini). *Folia Heyrovskiana, Series A* 29(1): 9-12.
- HÁVA J. 2022l: Study of the genus Orphinus Motschulsky, 1858. Part 4 - species from the Oriental Region (Coleoptera: Dermestidae: Megatominae). *Folia Heyrovskiana, Series A* 29(1): 13-61.
- HÁVA J. 2022m: A contribution to knowledge of the Dermestidae (Coleoptera) fauna of Kyrgyzstan. *Faunitaxys* 10(32): 1-3.
- HÁVA J. 2022n: A contribution to knowledge of genus Dermestes Linnaeus, 1758 from Laos (Coleoptera: Dermestidae). *Munis Entomology & Zoology* 17 (supplement): 1558-1561.
- HÁVA J. 2022o: Dermestidae (Coleoptera) from the collection of the Czech entomologist Mudr. Josef Jurčíček. *Munis Entomology & Zoology* 17 (supplement): 1831-1838.
- HÁVA J. 2022p: A new species of Dermestidae (Coleoptera) from Cretaceous Burmese amber. *Far Eastern Entomologist* 463: 8-11.
- HÁVA J. 2022r: Descriptions of thirteen new Attagenus species from Afrotropical Region (Coleoptera: Dermestidae: Attageninae). *Folia Heyrovskiana, Series A* 29(2): 7-24.
- HÁVA J. 2022s: Study of the genus Orphinus Motschulsky, 1858. Part 5 - descriptions of new species and two new synonymy (Coleoptera: Dermestidae: Megatominae). *Folia Heyrovskiana, Series A* 29(2): 25-33.
- HÁVA J. 2022t: Thaumaglossa telnovi sp. nov., a new species from Indonesia, South Sulawesi Islands (Coleoptera: Dermestidae: Megatominae). *Folia Heyrovskiana, Series A* 29(2): 34-35.
- HÁVA J. 2022u: Study of the genus Anthrenus subgenus Anthrenops. Part 2. Anthrenus (Anthrenops) ghanae sp. nov. from Ghana (Coleoptera: Dermestidae: Megatominae). *Faunitaxys* 10(62): 1-3.
- HÁVA J. 2023a: Study of the genus Anthrenus, subgenus Florilinus from the Oriental Region. Part 1. Anthrenus (Florilinus) declamator sp. nov. from Taiwan (Coleoptera: Dermestidae: Megatominae). *Munis Entomology & Zoology* 18(1): 57-59.
- HÁVA J. 2023b: Study of the genus Anthrenus subgenus Anthrenodes. Part 1. Anthrenus (Anthrenodes) reconditus sp. nov. from India (Coleoptera: Dermestidae: Megatominae). *Munis Entomology & Zoology* 18(1): 674-677.
- HÁVA J. 2023c: Study of the genus Anthrenus subgenus Anthrenops. Part 1. Anthrenus (Anthrenops) emiratensis sp. nov. from United Arab Emirates (Coleoptera: Dermestidae: Megatominae). *Munis Entomology & Zoology* 18(1): 683-685.
- HÁVA J. 2023d: Study of the genus Anthrenus subgenus Anthrenops. Part 3. Anthrenus (Anthrenops) stolidus sp. nov. from India (Coleoptera: Dermestidae: Megatominae). *Faunitaxys* 11(2): 1-2.
- HÁVA J. 2023e: Study of the genus Anthrenus, subgenus Florilinus from the Oriental Region. Part 2. Anthrenus (Florilinus) laosensis sp. nov. from Laos (Coleoptera: Dermestidae: Megatominae). *Natura Somogyiensis* 40: 5-8.
- HÁVA J. 2023f: Příspěvek k poznání brouků čeledi kožojedovití (Dermestidae) z území Česka a Slovenska - část 2. Contribution to the knowledge of Dermestidae (Coleoptera) from the Czechia and Slovakia - part 2. *Elateridarium* 17: 1-18.
- HÁVA J. 2023g: A contribution to knowledge of the genus Thaumaglossa Redtenbacher, 1867 (Coleoptera: Dermestidae: Megatominae) from China. *Studies and Reports, Taxonomical Series* 19(1): 11-19.
- HÁVA J. 2023h: A contribution to knowledge of the „Dermestes bicolor species group“ (Coleoptera: Dermestidae: Dermestinae) with descriptions of two new species from Afrotropical Region. *Studies and Reports, Taxonomical Series* 19(1): 21-30.
- HÁVA J. 2023i: A new Aethriostoma Motschulsky, 1858 species from Indonesia (Coleoptera: Dermestidae: Attageninae). *Studies and Reports, Taxonomical Series* 19(1): 31-33.
- HÁVA J. 2023j: Orphilus aegeanus Holloway & Herrmann, 2023 from Jordan, Lebanon and Cyprus, Orphilus

- beali Zhantiev, 2001 from Albania (Coleoptera: Dermestidae: Orphilinae). *Studies and Reports, Taxonomical Series* 19(1): 205-206.
- HÁVA J., ABDEL-DAYEM M. S. & ALDHAFER H. M. 2021: The subfamily Thorictinae (Coleoptera: Dermestidae) from Saudi Arabia. *ZooKeys* 1029: 155-174.
- HÁVA J. & AHMED Z. 2012: Dermestes (Dermestinus) sibiricus Erichson, 1846 (Coleoptera: Dermestidae), new species for Pakistan. *Arquivos Entomológicos* 7: 93-94.
- HÁVA J. & AHMED Z. 2012: Dermestes (Dermestinus) sibiricus Erichson, 1846 (Coleoptera: Dermestidae), A new record for Pakistan. *Pakistan Journal of Zoology* 44: 1191-1192.
- HÁVA J. & AHMED Z. 2014: A new species of the genus Anthrenus from Pakistan (Coleoptera: Dermestidae: Megatominae: Anthrenini). *Studies and Reports, Taxonomical Series* 10(1): 89-92.
- HÁVA J. & ALEKSEEV V. I. 2015: Contribution to the palaeofauna of Dermestidae (Coleoptera) from Baltic and Bitterfeld ambers. *Zoology and Ecology* 25(2): 154-156
- HÁVA J. & ALONZO-ZARAZAGA M. A. 2016: Bruchus undatus (Fabricius, 1787), a member of the genus Attagenus Latreille, 1802 (Coleoptera: Dermestidae: Attageninae). *Studies and Reports, Taxonomical Series* 12(1): 79-82.
- HÁVA J. & BAÑAŘ P. 2017: A new Trogoderma species from Central Madagascar (Coleoptera: Dermestidae: Megatominae). *Zootaxa* 4299(2): 279-284.
- HÁVA J. & BORNAND P. 2013: Attagenus incognitus Háva, 2003 new species for Switzerland (Coleoptera: Dermestidae). *Arquivos Entomológicos* 9: 51-52.
- HÁVA J. & BROWN R. 2015: A new record of Megatoma (Pseudohadrotoma) graeseri (Coleoptera: Dermestidae: Megatominae) from Wisconsin, USA. *The Coleopterists Bulletin* 69(4): 828-829.
- HÁVA J. & BUKEJS A. 2012: Attagenus yantarnyi sp. nov., a new species from Baltic Amber (Coleoptera: Dermestidae). *Baltic Journal of Coleopterology* 12: 155-158.
- HÁVA J. & BUKEJS A. 2018: A short contribution to the Dermestidae (Insecta: Coleoptera) from Baltic amber. *Acta Biologica Universitatis Daugavpiliensis* 18(2): 207-209.
- HÁVA J., BUREŠ L. & KOPR D. 2022: The families Dermestidae and Bostrichidae (Coleoptera: Bostrichoidea) in the United Arab Emirates. *Euroasian Entomological Journal* 21(6): 358-360.
- HÁVA J. & CHABOO C. S 2015: Beetles (Coleoptera) of Peru: A Survey of the Families. Nosodendridae (Derodontoidae), Dermestidae, Bostrichidae (Bostrichoidea). *Journal of the Kansas Entomological Society* 88(3): 404-407.
- HÁVA J. & COACHE A. 2020: Contribution a la connaissance des Dermestidae du Sénégal (Coleoptera). *Le Coléoptériste* 23(1): 16-18.
- HÁVA J. & COACHE A. 2023: New faunistic records of Dermestidae (Coleoptera: Bostrichoidea) from Benin. *Studies and Reports, Taxonomical Series* 19(1): 195.
- HÁVA J. & DAMGAARD A. L. 2015: A new species of Globicornis (Hadrotoma) (Coleoptera, Dermestidae, Megatominae) from Baltic amber. *Vestnik Zooligii* 49(4): 373-376.
- HÁVA J. & DAMGAARD A. L. 2017: Attagenus lundi sp. nov. from Cretaceous Burmese amber (Coleoptera: Dermestidae: Attageninae). *Studies and Reports, Taxonomical Series* 13(2): 303-306.
- HÁVA J. & GARCÍA-OCHAETA J. F. 2021a: A new species of Trogoderma from Honduras (Coleoptera: Dermestidae: Megatominae). *Linzer Biologische Beiträge* 53(1): 65-70.
- HÁVA J. & GARCÍA-OCHAETA J. F. 2021b: A new species of Caccoleptus (Coleoptera: Dermestidae) from Guatemala. *Folia Heyrovskyana, Series A* 28(2): 31-33.
- HÁVA J. & GARCÍA-OCHAETA J. F. 2022a: A new species of Dermestidae (Coleoptera) from Guatemala. *Studies and Reports, Taxonomical Series* 18(1): 73-76.
- HÁVA J. & GARCÍA-OCHAETA J. F. 2022b: A new Attagenus Latreille, 1802 species (Coleoptera: Dermestidae: Attageninae) from Guatemala. *Studies and Reports, Taxonomical Series* 18(2): 333-336.
- HÁVA J. & HABARTA J. 2018: Faunistics records from the Czech Republic - 437. Coleoptera: Dermestidae. *Klapalekiana* 54(1): 14.
- HÁVA J. & HERRMANN A. 2002: Two new species of Dermestidae (Coleoptera) from the Afrotropical region. *Entomologische Zeitschrift*, Stuttgart 112: 290-292.
- HÁVA J. & HERRMANN A. 2003a: Anthrenus (Nathrenus) preissi sp. nov. from Sumatra (Coleoptera: Dermestidae). *Entomologische Zeitschrift*, Stuttgart 113: 217-218.
- HÁVA J. & HERRMANN A: 2003b: Orphinus wagneri sp. nov. and Orphinus rusumoensis sp. nov. (Coleoptera: Dermestidae) from Rwanda. *Entomologische Zeitschrift*, Stuttgart 113: 253-254.
- HÁVA J. & HERRMANN A. 2004: A new Orphinus species (Coleoptera: Dermestidae) from India: Sikkim. *Veröffentlichungen Naturkundemuseum Erfurt* 23: 201-202.
- HÁVA J. & HERRMANN A. 2006a: Additional notes on some Dermestidae and new species from Yemen - Part I. *Mitteilungen des Internationalen Entomologischen Vereins* 31:1-10.
- HÁVA J. & HERRMANN A. 2006b: Anthrenus (Nathrenus) constantini sp. nov. (Coleoptera: Dermestidae) from South Africa. *Entomologische Zeitschrift*, Stuttgart 115: 81-82.

- HÁVA J. & HERRMANN A. 2007a: Trogoderma westerdujini sp. nov. from Peru (Coleoptera: Dermestidae). *Entomologische Zeitschrift*, Stuttgart 117: 83-84.
- HÁVA J. & HERRMANN A. 2007b: Caccoleptus (Bicaccoleptus) westerdujini sp. n. from Peru (Coleoptera: Dermestidae: Megatomini). *Baltic Journal of Coleopterology* 7: 169-171.
- HÁVA J. & HERRMANN A. 2008a: New faunistic records of Dermestidae (Coleoptera). *Calodema Supplementary Paper* 75: 1-3.
- HÁVA J. & HERRMANN A. 2008b: Two new Anthrenus species (Coleoptera: Dermestidae: Anthrenini) from Afro-tropical Region. *Calodema Supplementary Paper* 83: 1-4.
- HÁVA J. & HERRMANN A. 2008c: Trogoderma wolfgangi sp. n. (Coleoptera: Dermestidae: Megatomini) from Madagascar. *Calodema Supplementary Paper* 88: 1-4.
- HÁVA J. & HERRMANN A. 2009a: New faunistic records of Dermestidae (Coleoptera) - Part 3. *Latvijas Entomolgs* 47: 3-5.
- HÁVA J. & HERRMANN A. 2009b: Contribution to the Dermestidae of Taiwan (Coleoptera). *Latvijas Entomolgs* 47: 21-26.
- HÁVA J. & HERRMANN A. 2009c: Two new Phradonoma species (Coleoptera: Dermestidae: Megatominae) from Cameroon. *Baltic Journal of Coleopterology* 9: 125-128.
- HÁVA J. & HERRMANN A. 2010: New faunistic records of Dermestidae (Coleoptera) - Part 4. *Latvijas Entomolgs* 48: 76-79.
- HÁVA J. & HERRMANN A. 2011: New Faunistic Records of Dermestidae (Coleoptera) - Part 6. *Boletín de la Sociedad Entomológica Aragonesa* 49: 227-228.
- HÁVA J. & HERRMANN A. 2013: New Faunistic Records of Dermestidae (Coleoptera). Part 9 - Genus Cryptorhopalum Guérin-Méneville, 1838. *Genus* 24: 303-308.
- HÁVA J. & HERRMANN A. 2014a: New faunistic records of Dermestidae (Coleoptera) - Part 10. *Mitteilungen des Internationalen Entomologischen Vereins* 39(1-2): 1-10.
- HÁVA J. & HERRMANN A. 2014b: Attagenus yemensis sp. nov., a new species from Yemen (Coleoptera: Dermestidae: Attageninae). *Arquivos Entomológicos* 10: 167-172.
- HÁVA J. & HERRMANN A. 2014c: A new subspecies of Globicornis (Coleoptera: Dermestidae: Megatominae) from Cyprus. *Arquivos Entomológicos* 12: 175-177.
- HÁVA J. & HERRMANN A. 2017: New faunistic records and remarks on Dermestidae (Coleoptera) - Part 16. *Folia Heyrovskiana, Series A* 25(2): 4-14.
- HÁVA J. & HERRMANN A. 2018: New faunistic records and remarks on Dermestidae (Coleoptera) - Part 17. *Folia Heyrovskiana, Series A* 26(1): 13-18.
- HÁVA J. & HERRMANN A. 2019a: New faunistic records and remarks on Dermestidae (Coleoptera) - Part 18. *Studies and Reports, Taxonomical Series* 15(1): 41-53.
- HÁVA J. & HERRMANN A. 2019b: New faunistic records and remarks on Dermestidae (Coleoptera) - Part 19. *Natura Somogyiensis* 33: 27-36.
- HÁVA J. & HERRMANN A. 2020: New faunistic records and remarks on Dermestidae (Coleoptera) - Part 20. *Natura Somogyiensis* 34: 9-20.
- HÁVA J. & HERRMANN A. 2021a: Rhopalosilpha wasmanni Arrow, 1929 (Coleoptera: Dermestidae) from Jordan. *Studies and Reports, Taxonomical Series* 17(1): 213-214.
- HÁVA J. & HERRMANN A. 2021b: New faunistic records and remarks on Dermestidae (Coleoptera) - Part 21. *Euroasian Entomological Journal* 20(1): 34-37.
- HÁVA J. & HERRMANN A. 2021c: A new Anthrenus Geoffroy, 1762 species from Crete (Coleoptera: Dermestidae: Megatominae: Anthrenini). *Natura Somogyiensis* 36: 53-56.
- HÁVA J. & HERRMANN A. 2021d: Checklist of Dermestidae (Insecta: Coleoptera: Bostrichoidea) of the United States. *Insecta Mundi* 0871: 1-16.
- HÁVA J. & HERRMANN A. 2022a: New faunistic records and remarks on Dermestidae (Coleoptera) - Part 22. *Munis Entomology & Zoology* 17(1): 326-329.
- HÁVA J. & HERRMANN A. 2022b: New faunistic records and remarks on Dermestidae (Coleoptera) - Part 23. *Munis Entomology and Zoology* 17(2): 1395-1398.
- HÁVA J. & HERRMANN A. 2023: New faunistic records and remarks on Dermestidae (Coleoptera) - Part 24. *Faunitaxys* 11(19): 1-3.
- HÁVA J., HERRMANN A. & CLARK W. H. 2011: Phradonoma nobile (Reitter, 1881) (Coleoptera: Dermestidae), first record of the genus Phradonoma Jacquelin du Val, 1859 in the Nearctic region. *The Coleopterist's Bulletin* 65: 434-435.
- HÁVA J., HERRMANN A. & KADEJ M. 2010: New faunistic records of Dermestidae (Coleoptera) - part 5. *Latvijas Entomolgs* 49: 28-31.
- HÁVA J., HERRMANN A. & KADEJ M. 2011: Faunistic contribution to the family Dermestidae (Coleoptera) from Ukraine and Russia. *Amurian Zoological Journal* 3: 252-254.
- HÁVA J., HERRMANN A. & KADEJ M. 2013a: New Faunistic Records of Dermestidae (Coleoptera) - Part 7.

- Arquivos Entomológicos* 8: 135-140.
- HÁVA J., HERRMANN A. & KADEJ M. 2013b: New Faunistic Records of Dermestidae (Coleoptera) - Part 8. *Arquivos Entomológicos* 8: 309-314.
- HÁVA J., HERRMANN A. & KADEJ M. 2015a: New Faunistic Records of Dermestidae (Coleoptera) - Part 12. *Arquivos Entomológicos* 13: 53-57.
- HÁVA J., HERRMANN A. & KADEJ M. 2015b: Cryptorhopalum calvum sp. nov., a new species from the Neotropical Region (Coleoptera: Dermestidae: Megatominae). *Arquivos Entomológicos* 13: 313-316.
- HÁVA J., HERRMANN A. & KADEJ M. 2015c: New Faunistic Records of Dermestidae (Coleoptera) - Part 13. *VERNATE* 34: 271-274.
- HÁVA J., HERRMANN A. & KADEJ M. 2015d: New Faunistic Records of Dermestidae (Coleoptera) - Part 14. *Euroasian Entomological Journal* 14(6): 568-570.
- HÁVA J., HERRMANN A. & KADEJ M. 2016: New faunistic records and remarks on Dermestidae (Coleoptera) - Part 15. *Studies and Reports, Taxonomical Series* 12(2): 339-344.
- HÁVA J., HERRMANN A. & PLATA NEGRACHE P. 2010: Catálogo de los Dermestidae (Coleoptera) de Aragón. *Catalogus de la Entomofauna Aragonesa (S.E.A)* 35: 59-63.
- HÁVA J., HERRMANN A. & PUSHKIN S. V. 2014: A contribution to the knowledge of Dermestidae (Coleoptera) from Russia: Chechen Republic. *Arquivos Entomológicos* 10: 21-24.
- HÁVA J. & HORÁK J. 2017: Contribution to the knowledge of Dermestidae (Coleoptera) from Australia - Part 4. New faunistics records from Western Australia. *Acta Biologica Universitatis Daugavpiliensis* 17(1): 1-3.
- HÁVA J. & JÁKL S. 2018: A new species of Thaumaglossa Redtenbacher, 1867 from Central Sulawesi (Coleoptera: Dermestidae: Megatominae). *Folia Heyrovskiana, Series A* 26(2): 4-7.
- HÁVA J. & KADEJ M. 2005: Description of a new species of Thaumaglossa Redtenbacher, 1867 from southern Africa (Coleoptera: Dermestidae: Megatominae). *Genus* 16: 193-199.
- HÁVA J. & KADEJ M. 2006a: Thaumaglossa holubi sp. n. from Zimbabwe (Coleoptera: Dermestidae: Megatomini). *Polskie Pismo Entomologiczne* 75: 89-94.
- HÁVA J. & KADEJ M. 2006b: Orpinus (s. str.) mroczkowskii sp. n. from North Korea (Coleoptera: Dermestidae: Megatomini). *Polskie Pismo Entomologiczne* 75: 95-100.
- HÁVA J. & KADEJ M. 2006c: Description of a new species of Phradonoma Jacquelin du Val, 1859 from South Africa. *Genus* 17: 343-350.
- HÁVA J. & KADEJ M. 2006d: Redescription of Phradonoma albonotata (Pic, 1927), new combination, from Madagascar (Coleoptera: Dermestidae, Megatomini). *Entomologische Zeitschrift*, Stuttgart 116: 216-218.
- HÁVA J. & KADEJ M. 2006e: Three new species of Anthrenus O. F. Müller, 1764 from Botswana, India and China (Coleoptera: Dermestidae). *Mitteilungen des Internationalen Entomologischen Vereins* 31: 119-130.
- HÁVA J. & KADEJ M. 2006f: Three new species of Anthrenus O. F. Müller, 1764 from southern Africa (Coleoptera: Dermestidae). *Genus* 17: 493-509.
- HÁVA J. & KADEJ M. 2006g: New data on the occurrence of Dermestidae (Coleoptera) from Hispaniola. Part 1. Genus Dermestes. *Polskie Pismo Entomologiczne* 75: 375-377.
- HÁVA J. & KADEJ M. 2006h: Three new of Dermestidae (Coleoptera) from Hispaniola. Part. 2. Genus Trogoderma. *Polskie Pismo Entomologiczne* 75: 379-389.
- HÁVA J. & KADEJ M. 2007: Contribution to the Dermestidae (Coleoptera) from Maharashtra State in India. *Genus* 18: 215-220.
- HÁVA J. & KADEJ M. 2008a: Description of a new species of Attagenus Latreille, 1802 from Namibia (Coleoptera: Dermestidae). *Genus* 19: 49-53.
- HÁVA J. & KADEJ M. 2008b: Contribution to the Dermestidae from Eritrea (Coleoptera: Bostrichoidea). *Genus* 19: 679-687.
- HÁVA J. & KADEJ M. 2008c: Phradonoma charon n. sp. from Greece (Coleoptera: Dermestidae: Megatomini). *Genus* 19: 689-693.
- HÁVA J. & KADEJ M. 2009a: Contribution to the Dermestidae from Kyrgyzstan (Coleoptera: Bostrichoidea). *Genus* 20: 61-66.
- HÁVA J. & KADEJ M. 2009b: Contribution to the knowledge of the genus Trogoderma (Coleoptera: Dermestidae: Megatominae) from Chile. *Studies and Reports of District Museum Prague-East Taxonomical Series* 5: 47-60.
- HÁVA J. & KADEJ M. 2014a: Jiriella brunnea sp. nov. (Coleoptera: Dermestidae: Megatominae) from Thailand and Burma - the second known species of the genus Jiriella. *Journal of Asia-Pacific Entomology* 17: 799-801.
- HÁVA J. & KADEJ M. 2014b: Description of a new species of Globicornis from China (Coleoptera: Dermestidae: Megatominae) with comparison to related species. *Florida Entomologist* 97: 1081-1084.

- HÁVA J. & KADEJ M. 2014c: Contribution to knowledge of the Dermestidae (Coleoptera) from Afghanistan with description of three new species. *Florida Entomologist* 97(4): 1414-1423.
- HÁVA J. & KADEJ M. 2015a: Description of a new species of Anthrenus Geoffroy 1762, with a key to species from Nepal. *Zootaxa* 3920: 488-492.
- HÁVA J. & KADEJ M. 2015b: On the Dermestidae (Insecta: Coleoptera) from the Rey's collection. Part 2. Designation of neotype of Anthrenus pimpinellae var. incertus Mulsant et Rey, 1868: a new synonym in Palaearctic *Anthrenus* Geoffroy, 1762. *Zootaxa* 3920: 497-500.
- HÁVA J. & KADEJ M. 2016: A new species of Orphinus Motschulsky, 1858 (Coleoptera, Dermestidae, Megatominae), with a key to species from India. *Journal of Asia-Pacific Entomology* 19: 525-529.
- HÁVA J. & KADEJ M. 2015c: Description of a new species of Trogoderma Dejean, 1821 from Norfolk Island (Coleoptera: Dermestidae: Megatominae). *New Zealand Journal of Zoology* 42(2): 68-72.
- HÁVA J., KADEJ M. & CASARI S. A. 2006: Revision of the genera Thaumaglossa Redtenbacher, 1867 and Pseudothaumaglossa Pic, 1918 (Coleoptera: Dermestidae: Megatomini) from Neotropical region. *Polskie Pismo Entomologiczne* 75: 391-399.
- HÁVA J., KADEJ M. & HERRMANN A. 2014: New Faunistic Records of Dermestidae (Coleoptera) - Part 11. *International Journal of Fauna and Biological Studies* 1(4): 10-13.
- HÁVA J., KADEJ M. & KALÍK V. 2007: Neotype designation of Dermestes bifasciatus Olivier, 1790 (Coleoptera: Dermestidae: Attageninae). *Genus* 18: 361-366.
- HÁVA J. & KALÍK V. 1999: The dermestid beetles (Coleoptera: Dermestidae) of Iran. Part 1: genus Dermestes. *Acta Societatis Zoologicae Bohemiae* 63: 443-450.
- HÁVA J. & KALÍK V. 2004: Description of Volvicornis gen. n. (Coleoptera: Dermestidae: Megatomini) from Afrotropical region. *Baltic Journal of Coleopterology* 4: 173-177.
- HÁVA J. & KALÍK V. 2005a: Contribution to the Dermestes peruvianus species group from the Neotropical region (Coleoptera: Dermestidae). *Baltic Journal of Coleopterology* 5: 87-98.
- HÁVA J. & KALÍK V. 2005b: A contribution to knowledge of the tribe Attagenini (Coleoptera: Dermestidae: Megatominae) from the Malayan subregion. *Acta Musei Moraviae, Scientiae Biologicae*, Brno 90: 209-214.
- HÁVA J. & KALÍK V. 2006a: Redescription and new synonymy of Attagenus multinotatus (Coleoptera: Dermestidae: Attageninae) probably from India. *Entomological Problems* 36: 95-96.
- HÁVA J. & KALÍK V. 2006b: Attagenus kephallenicus sp. nov. from Greece (Coleoptera: Dermestidae). *Entomological Problems* 36: 97-98.
- HÁVA J. & KALÍK V. 2009a: Systematic position of Dermestes bifasciatus Thunberg, 1781 (Coleoptera: Dermestidae: Attageninae). *Baltic Journal of Coleopterology* 9: 35-38.
- HÁVA J. & KALÍK V. 2009b: Thaumaglossa latemaculata sp. n., a new species from South Africa (Coleoptera: Dermestidae: Megatomini). *Calodema* 109: 1-4.
- HÁVA J. & KALÍK V. 2011: Contribution to the Dermestidae (Coleoptera) from the Rey's collection. *Studies and Reports, Taxonomical Series* 7: 121-126.
- HÁVA J. & KOPR D. 2023: A very rare species Dermestes (Dermestinus) solskyi Dalla Torre, 1911 from Iran (Coleoptera: Dermestidae). *Studies and Reports, Taxonomical Series* 19(1): 197-198.
- HÁVA J. & KOVÁŘÍK M. 2004: Attagenus lepidus sp. n. (Coleoptera: Dermestidae) from Morocco. *Acta Musei Reginaeae-Hradecensis* S. A. 30: 83-84.
- HÁVA J., KOZEL P. & MIRUTENKO V. 2020: Paranolensis moravicus Háva, 2018 from Ukraine (Coleoptera: Dermestidae: Attageninae). *Studies and Reports, Taxonomical Series* 16(1): 333-335.
- HÁVA J. & KRÁSENSKÝ P. 2015: Thorictus palmensis sp. nov., a new species from Canary Islands (Coleoptera: Dermestidae: Thorictinae). *Folia Heyrovskyana, Series (A)* (2014), 22 (2-4): 13-16.
- HÁVA J. & LACKNER T. 2005: Thorictus beninensis sp. nov. from Benin (Coleoptera: Dermestidae: Thorictini). *Entomological Problems* 35: 159-160.
- HÁVA J., LACKNER T. & MAZANCOVÁ J. 2013: Description of Phradonoma blabolili sp. n. from Angola (Coleoptera, Dermestidae, Megatominae), with notes on the dermestid beetles from Angola. *ZooKeys* 293: 65-76.
- HÁVA J. & LAWRENCE J. 2017: Contribution to the genus Ranolus Blair (Coleoptera: Dermestidae: Ranolini) with new synonymy and combinations. *The Australian Entomologist* 44(2): 103-104.
- HÁVA J. & LEGALOV A. 2010: Contribution to the knowledge to the Dermestidae (Coleoptera) from Siberia and adjacent territories. *Amurian Zoological Journal* 2(4): 294-297.
- HÁVA J. & LENOIR A. 2008: Thorictus martinezii sp. n. from Burkina Faso (Coleoptera: Dermestidae: Thorictini). *Calodema Supplementary Paper* 77: 1-5.
- HÁVA J. & LENOIR A. 2010: Thorictus sulcicollis Perez Arcas, 1868 (Coleoptera: Dermestidae: Thorictini), new data from Spain. *Arquivos Entomológicos* 4: 3-4.
- HÁVA J., LENOIR A., DAHBI A. & AMOR F. 2012: Cataglyphis viatica (Fabricius, 1787) (Hymenoptera:

- Formicidae), host ant for Thorictus buigasi Escalera, 1923 (Coleoptera: Dermestidae: Thorictinae) from Morocco. *Arquivos Entomologicos* 7: 95-98.
- HÁVA J. & MATSUMOTO K. 2020: New Dermestidae (Coleoptera) from Sierra Leone and Togo. *Studies and Reports, Taxonomical Series* 16(2): 591-596.
- HÁVA J. & MATSUMOTO K. 2021a: Description of a new species of Orphinus Motschulsky, 1858 (Coleoptera: Dermestidae: Megatominae) from Ivory Coast. *Far Eastern Entomologist* 425: 21-24.
- HÁVA J. & MATSUMOTO K. 2021b: Description of a new species of Trinodes Dejean, 1821 from Ivory Coast (Coleoptera: Dermestidae: Trinodinae). *Folia Heyrovskiana, Series A* 29(1): 38-42.
- HÁVA J. & MATSUMOTO K. 2021c: New species and records of Madagascan Dermestidae (Coleoptera: Bostrichoidea). *Far Eastern Entomologist* 433: 1-12.
- HÁVA J. & MATSUMOTO K. 2021d: Descriptions of new genus and new species of Dermestidae from Liberia (Coleoptera: Bostrichoidea). *Studies and Reports, Taxonomical Series* 17(2): 277-283.
- HÁVA J. & MATSUMOTO K. 2021e: Description of a New Species of Ctesias (Tiresiomorpha) Pic, 1954 (Coleoptera: Dermestidae: Megatomini) from the Ivory Coast. *Acta Zoologica Bulgarica* 73(3): 327-330.
- HÁVA J. & MATSUMOTO K. 2022: Additions to the knowledge of Dermestidae (Coleoptera) from the Afro-tropical Region. *Studies and Reports, Taxonomical Series* 18(1): 251-254.
- HÁVA J. & MATSUMOTO K. 2022b: Additions to the knowledge of Dermestidae (Coleoptera) from the Afro-tropical Region II. *Studies and Reports, Taxonomical Series* 18(2): 337-344.
- HÁVA J. & MCCORMACK G. 2022: A contribution to knowledge of Dermestidae (Coleoptera) from Cook Islands. *Natura Somogyiensis* 38: 19-22.
- HÁVA J. & MÉRIGUET B. 2018: Contribution to the knowledge of Thaumaglossa Redtenbacher, 1867 from Madagascar (Coleoptera: Dermestidae: Megatominae). *Folia Heyrovskiana, Series A* 26(2): 8-11.
- HÁVA J. & MIFSUD D. 2006: The dermestid beetles (Coleoptera: Dermestidae) of the Maltese Archipelago (Central Mediterranean). *Studies and Reports of District Museum Prague-east, Taxonomical Series* 2: 51-63.
- HÁVA J. & MUCZKA R. 2011: Faunistic records from the Czech Republic - 316. Coleoptera: Dermestidae. *Klapalekiana* 47: 263.
- HÁVA J. & NARDI G. 2004: Preliminary data on the Nosodendridae and Dermestidae (Coleoptera), pp. 117-123. In: CERRETTI P., HARDERSEN S., MASON F., NARDI G., TISATO M. & ZAPPAROLI M. (eds.): *Invertebrati di una foresta della Pianura Padana, Bosco della Fontana, secondo contributo. Conservazione Habitat Invertebrati*, 3. Verona: Cierre Grafica Editore, 303 pp.
- HÁVA J. & NARDI G. 2007a: Short notes. Coleoptera, Dermestidae, pp. 399-400. In: NARDI G. & VOMERO V. (eds.): *Arthropodi del Parco Nazionale del Vesuvio: Richerche Preliminari. Conservazione Habitat Invertebrati*, 4. Verona: Cierre Grafica Editore, 496 pp.
- HÁVA J. & NARDI G. 2007b: Notes on some Attagenus from Italy (Insecta, Coleoptera: Dermestidae). *Aldrovandia*, Roma 3: 121-124.
- HÁVA J. & NARDI G. 2011: First contribution to the knowledge of the Dermestidae of Sardinia (Coleoptera). Pp. 407-446. In: NARDI G., WHITMORE D., BARDIANI M., BIRLETE D., MASON F., SPADA L. & CERRETTI P. (eds.): *Biodiversity of Marganai and Montimannu (Sardinia). Research in the framework of the ICP Forests network. Conzervazione Habitat Invertebrati* 5. Verona: Cierre Edizioni, Sommacampagna, 896 pp. + 1 map.
- HÁVA J. & NEI I. 2016: A New Record of Megatoma (Pseudohadrotoma) graeseri (Reitter, 1887) (Coleoptera: Dermestidae: Megatominae) from Canada. *Onychium* 12: 135-136.
- HÁVA J. & NÉMETH T. 2016: Contribution to the occurrence of Dermestidae (Coleoptera) in Lebanon. *Folia Entomologica Hungarica* 77: 17-21.
- HÁVA J. & NOVÁK V. 2004: Z přírodnědenných sbírek muzea VII - Brouci (Coleoptera) 7 - Dermestidae I. [From the Nature Sciences Collections of the Museum VII - Beetles (Coleoptera) 7 - Dermestidae I]. *Studie a Zprávy Oblastního Muzea Praha- východ* 15: 15-18. (in Czech, English summary).
- HÁVA J., PAVLÍČEK T. & CHIKATUNOV V. 2007: Corrigenda and addenda of Dermestidae in the "Catalogue of the Beetles (Coleoptera) of Israel and Adjacent Areas". *Mitteilungen des Internationalen Entomologischen Vereins* 32: 117-131.
- HÁVA J., PAVLÍČEK T., CHIKATUNOV V. & NEVO E. 2001: Dermestid beetles in „Evolution Canyon“, Lower Nahal Oren, Mt. Carmel including new records for Israel. *Phytoparasitica* 29: 97-101.
- HÁVA J. & PIERRE E. 2008: Contribution to the family Dermestidae (Coleoptera) from Qatar. *Journal of the Entomological Research Society* 10: 37-41.
- HÁVA J. & POINAR G. 2021: The genus Limniattagenus (Coleoptera: Dermestidae) is a new junior synonym of the genus Litargus (Coleoptera: Mycetophagidae). *Munis Entomology* 16(2): 864-866.
- HÁVA J. & POUSSEREAUX J. 2008: Second contribution to the knowledge of Dermestidae (Coleoptera) from Réunion. *Baltic Journal of Coleopterology* 8: 65-67.

- HÁVA J. & POUSSEREAU J. 2017: Observation de Dermestidae (Coleoptera) sur les îles françaises Europa et Juan de Nova. Contribution to the Dermestidae (Coleoptera) from French Islands Europa and Juan de Nova. *Le Coléoptériste* 20(3): 184-186.
- HÁVA J. & POUSSEREAU J. 2019: A new Paratrogoderma Scott, 1926 species from Reunion (Coleoptera: Dermestidae: Megatominae). *Studies and Reports, Taxonomical Series* 15(1): 55-58.
- HÁVA J. & PROKOP J. 2004: New fossil dermestid-beetles (Coleoptera: Dermestidae) from the Dominican amber, with an appendix listing known fossil species of this family. *Acta Societatis Zoologicae Bohemicae* 68: 173-182.
- HÁVA J. & PROKOP J. 2006: Trinodes puetzi sp. nov., a new fossil species described from the Baltic Amber (Coleoptera: Dermestidae). *Acta Societatis Zoologicae Bohemicae* 69: 277-279.
- HÁVA J., PROKOP J. & HERRMANN A. 2006: New fossil Dermestid beetles (Coleoptera: Dermestidae) from Baltic Amber. *Acta Societatis Zoologicae Bohemicae* 69: 281-287.
- HÁVA J., PROKOP J. & HERRMANN A. 2008: New fossil dermestid beetles (Coleoptera: Dermestidae) from the Baltic amber - III. *Acta Societatis Zoologicae Bohemicae* 71 (2007): 151-157.
- HÁVA J., PROKOP J. & KADEJ M. 2006: New fossil dermestid beetles (Coleoptera: Dermestidae) from the baltic amber - II. *Studies and Reports of District Museum Prague-east, Taxonomical Series* 2: 65-68.
- HÁVA J. & REITER A. 2006: Contribution to the bionomics of *Dermestes bicolor* (Coleoptera: Dermestidae). *Acta Societatis Zoologicae Bohemicae* 69: 289-291.
- HÁVA J. & SOLERVICENS J. 2012: Contribution to the knowledge of Dermestidae (Coleoptera) from Chile. Contribución al conocimiento de los Dermestidae (Coleoptera) de Chile. *Revista Chilena de Entomología* 37: 17-21.
- HÁVA J. & SOLERVICENS J. 2013: Apsectus brunneus sp. nov., new dermestid beetle from Chile (Coleoptera: Dermestidae: Trinodinae). *Studies and Reports, Taxonomical Series* 9(1): 69-72.
- HÁVA J. & SUPRAYITNO N. 2020: New Dermestidae (Coleoptera) from Indonesia, Bali Island. *Euroasian Entomological Journal* 19(4): 227-228.
- HÁVA J. & ŠVARC M. 2020: Contribution to the knowledge of Thorictus Germar, 1834 from Iran (Coleoptera: Dermestidae: Thorictinae). *Elateridarium* 14: 169-173.
- HÁVA J. & TELNOV D. 2004: Silphidae p. 42 and Dermestidae pp. 65-66+113. In: TELNOV D. (ed.): *Compendium of Latvian Coleoptera. Volume I. Check-list of Latvian Beetles (Insecta: Coleoptera). Second Edition*. Entomological Society of Latvia. Riga: „Petrovskis & Ko“, 114 pp.
- HÁVA J. & TEZCAN S. 2004: A new species of Anthrenus O. F. Müller, 1764 (Coleoptera: Dermestidae) from Turkey. *Baltic Journal of Coleopterology* 4: 53-54.
- HÁVA J. & THOMAS M. C. 2012: A new U.S. and Florida record for Caccoleptus (Bicaccoleptus) kacka Háva, 2009 (Coleoptera: Dermestidae). *Insecta Mundi* 0237: 1-3.
- HÁVA J. & TRÝZNA M. 2022: A new Trogoderma from Madagascar (Coleoptera: Dermestidae: Megatominae), with a key to Madagascan species of the genus. *Zootaxa* 5195(2): 163-170.
- HÁVA J. & TURIENZO P. 2019: Two new Dermestidae (Coleoptera) species from Argentina. *Folia Heyrovskyana, Series A* 27(1): 19-25.
- HÁVA J. & VOTRUBA P. 2005: New distributional data about Dermestidae (Coleoptera) and description of a new species from Sudan. *Annales Historico-Naturales Musei Nationalis Hungarici* 97: 41-49.
- HÁVA J., WACHKOO A. A. & MAQBOOL A. 2019: Anthrenus (Anthrenodes) himalayensis sp. nov. from Western Himalayas, India (Coleoptera: Dermestidae: Megatominae). *Turkish Journal of Zoology* 42: 118-122.
- HÁVA J. & WAPPLER T. 2014: A new genus and species of Dermestidae (Coleoptera) from the Eckfeld Maar crater (Middle Eocene, Germany). *Bulletin of Geosciences* 89: 67-74.
- HÁVA J., WARD D. M. & CLARK W. H. 2008: Scientific Note. Contribution to the knowledge of Dermestidae (Coleoptera) from the Nearctic region. *The Coleopterists Bulletin* 62: 493-495.
- HÁVA J. & ZAHRADNÍK P. 2011: Anthrenus (Anthrenus) angustefasciatus Ganglbauer, 1904 (Coleoptera: Dermestidae), in the Czech Republic. *Elateridarium* 5: 1-4.
- HÁVA J., ZAHRADNÍK P. & BRUTOVSKÝ D. 2003: First record of Reesa vespulae (Coleoptera, Dermestidae) in Slovakia. *Biologia, Bratislava* 58: 240.
- HÁVELKA J. 1948: Coleoptera v Klánovicích a jejich nejbližším okolí. [Coléoptères aux environs de Klánovice près de Prague]. *Folia Entomologica*, Brno 11: 51-72.
- HÁVELKA J. 1951a: Dermestes haemorrhoidalis Küst., collected in Prague (Coleoptera, Dermestidae). *Folia Entomologica*, Brno 14: 135-143.
- HÁVELKA J. 1951b: Dermestes maculatus pakستانicus ssp. n. introduced from Pakistan to Č.S R. (3rd contribution to knowledge of Dermestes L.) (Coleoptera, Dermestidae). *Folia Entomologica*, Brno 10: 143-144.
- HÁVELKA J. 1957: Contribution to the knowledge of Dermestes in China. Dermestes tessellatocollis Motsch. (Col. Dermestidae) (2nd communication on Dermestes). *Folia Entomologica Hungarica* 10: 105-109.
- HAWKESWOOD T. J. 1987: *Beetles of Australia*. Sydney:Angus & Robertson Publishers, 248 pp. + viii.

- HAWKESWOOD T. J. 1988: Daten zur Biologie und Nahrung dreiter australischer Dermestidae (Coleoptera). *Entomologische Zeitschrift*, Essen 98: 225-229.
- HAWKESWOOD T. J. 2003: Notes on the biology and food items of three Australian Dermestidae (Coleoptera). *Calodema* 1: 1-4.
- HEER O. 1837: *Die Käfer der Schweiz mit besonderer Berücksichtigung ihrer geographischen Verbreitung. Zweiter Theil.* Neuchatel: Petitpierre, ii + 55 pp.
- HEER O. 1841a: *Die Käfer der Schweiz, mit besonderen Berücksichtigung ihrer geographischen Verbreitung. Erster Theil. Dritte Lieferung. Aus dem fünften Bande der Denkschriften der allgemeinen schweizerischen Gesellschaft für die gesammten Naturwissenschaften besonders abgedruckt.* Neuchatel, 79 pp.
- HEER O. 1841b: *Fauna Coleopterorum Helvetica. Pars 1.* Turici: Impensis Orelii, Fuesslini et Sociorum, xii + 652 pp.
- HEER O. 1847: *Die Insectenfauna der Tertiärgebilde von Oeningen und von Radoboj in Croatiens. Erste Abtheilung: Käfer.* Leipzig, 229 pp., 8 pls.
- HEER O. 1856: Verzeichniss der Insecten. In: HARTUNG G.: Die geologischen Verhältnisse der Inseln Lanzarote und Fuerta ventura. *Neue Denkschriften der Allgemeinen Schweizerischen Gesellschaft für die Gesamten Naturwissenschaften* 15[1857]: 140-142.
- HEFTI E., TRECHSEL U., RÜLLFENACHT H. & FLEISCH H. 1980: Use of dermestid beetles for cleaning bones. *Calcified Tissue International* 31: 45-47.
- HEGAZI E. M., SHAABAN M. A. & SABRY E. 1991: Carrion Insects of the Egyptian Western Desert. *Journal of Medical Entomology* 28: 734-739.
- HELLER K. M. 1888: Die postembryonalen Entwicklungsstände des Dermestes peruvianus Cast. *Verhandlungen der Zoologisch-botanischen Gesellschaft Wien* 38: 157-160.
- HENNEVOGL VON EBENBURG F. 1905: Zur Käferfauna des Böhmerwaldes. *Beiträge zur Insekten-Fauna Böhmens I.* Prag: Verlag der Gesellschaft für Physiokratie in Böhmen. 17 pp.
- HENRY P. 1938: Autre contribution à l'étude des Coléoptères de la Vallée d'Aoste. *Bulletin de la Société de la Flore Valdôtaine* 23: 65-71.
- HENSHAW S. 1885: *List of the Coleoptera of America, North of Mexico.* Philadelphia, iv + 161 pp.
- HEQVIST K-J. 1953: Tva för Sverige nya tillfälligt inkomna skalbaggsarter. *Entomologisk Tidskrift* 74: 116-117.
- HERBST J. F. W. 1783: Kritisches Verzeichniss meiner Insektsammlung. *Archiv der Insectengeschichte, [J. C. Fuessly]* 4: 1-68, pls. XIX-XXIII.
- HERBST J. F. W. 1790: *Natursystem aller bekannten in- und ausländischen Insekten, als eine Fortsetzung der von Büffonschen Naturgeschichte. Der Käfer vierter Theil.* Berlin: J. Pauli, viii + 197 pp., 12 pls.
- HERBST J. F. W. 1791: Dermestidae. In.: JABLONSKY: *Natursystem aller bekannten in- und ausländischen Insekten, als Eine Fortsetzung der von Büffonschen Naturgeschichte. Der Käfer vierter Theil. Heft 1.* Berlin: J. Pauli, [1] + 112 pp., pls F + XXXV-XXXIX.
- HERBST J. F. W. 1797: *Natursystem aller bekannten in- und ausländischen Insekten, als eine Fortsetzung der von Büffonschen Naturgeschichte. Der Käfer siebenten Theil.* Berlin: J. Pauli, 346 pp., 26 pls.
- HERFS A. 1933: Untersuchungen zur Oekologie und Physiologie von Anthrenus fasciatus Herbst. *International Congress of Entomology* 5: 295-302.
- HERFS A. 1936: Oekologisch-physiologische Studien an Anthrenus fasciatus Herbst. *Zoologica, Stuttgart* 34: 1-96.
- HERMAND M-E. C. & HOLLOWAY G. J. 2020: Profile of a species: Attagenus rufiventris Pic (Coleoptera: Dermestidae). *Israel Journal of Entomology* 50(2): 93-102.
- HERNÁNDIZ D., LÓPEZ H., PÉREZ A. J. & OROMÍ P. 2009: Fauna de Arthrópodos del Malpaís de la Rasca (Islas Canarias). I: Coleópteros. *Revista de la Academia Canaria de Ciencias* 20 [2008]: 83-101.
- HERRMANN A. 1999: 109. (Col. Dermestidae) - Attagenus smirnovi Zhantiev - neu für unser Gebiet. *Bombus* 3 (39-41): 163-164.
- HERRMANN A. 2002a: Eine anomale Fühlerbildung bei Attagenus bifasciatus (Oliv.) (Coleoptera: Dermestidae). *Mitteilungen des Internationalen Entomologischen Vereins* 27: 77.
- HERRMANN A. 2002b: Notizen aus der Käferwelt: Zur Kenntnis der Arten um den Dunkel Pelzkäfer. *Der Praktische Schädlingsbekämpfer* 4: 21-22.
- HERRMANN A. 2004: 172. (Col. Dermestidae) - Dermestes peruvianus Laporte de Castelnau in unserem Gebiet. *Bombus* 3 (64-65): 260.
- HERRMANN A. 2007: 206. (Col. Dermestidae) - Fund von Attagenus brunneus Faldermann, 1835, in unseren Gebiet. *Bombus* 3 (76-78): 311.
- HERRMANN A. 2013: 225. (Col. Dermestidae) - Funde von Attagenus fasciatus (Thunger, 1795) und Phradonoma nobile (Reitter, 1881) in einem Hamburger Lagerhaus. *Bombus* 3(91-92) [2010]: 365.
- HERRMANN A. & BAHILLO DE LA PUEBLA P. 2003: Sobre la presencia de Dermestes (Dermestinus) hankae Háva, 1999 y Dermestes (Dermestinus) aurichalceus Küster, 1846 (Coleoptera, Dermestidae) en la Península

- Ibérica. *Boletin de la Sociated Entomologica Aragonesa* 33: 91-93.
- HERRMANN A. & BAENA M. 2004: New records of Dermestidae (Coleoptera) for Spain and Europe. *Boletin de la Sociated Entomologica Aragonesa* 34: 211-213.
- HERRMANN A. & HÁVA J. 2005: A contribution to the genus Phradonoma Jacquelin du Val, 1859 from South Africa (Coleoptera: Dermestidae: Megatomini). *Genus* 16: 183-191.
- HERRMANN A. & HÁVA J. 2006a: Die Einwanderer Anthrenocerus australis (Hope, 1843) und Attagenus smirnovi Zhantiev, 1973 (Coleoptera: Dermestidae) nun auch aus der Schweiz gemeldet. *Entomologische Berichte Luzern* 55: 43-44.
- HERRMANN A. & HÁVA J. 2006b: Attagenus reitteri Mroczkowski, 1968 (Coleoptera: Dermestidae) new to Europe (Portugal and Spain). *Heteropterus Revista de Entomología* 6: 91-93.
- HERRMANN A. & HÁVA J. 2007a: Attagenus heinigi n. sp. (Coleoptera: Dermestidae) from Namibia. *Stuttgarter Beiträge zur Naturkunde, Serie A* 705: 1-6.
- HERRMANN A. & HÁVA J. 2007b: New faunistics records of Dermestidae (Coleoptera). *Acta Entomologica Musei Nationalis Pragae* 47: 123-125.
- HERRMANN A. & HÁVA J. 2007c: The first record of the Australian immigrant Anthrenocerus australis (Hope, 1843) (Coleoptera: Dermestidae) from Italy. *Gredleriana* 7: 5-6.
- HERRMANN A. & HÁVA J. 2008: Two new Phradonoma species (Coleoptera: Dermestidae) from Iran. *Journal of Entomological Society of Iran* 28: 87-91.
- HERRMANN A. & HÁVA J. 2009a: Ctesias (Tiresiomorpha) dakariensis n. sp. (Coleoptera: Dermestidae) from the Republic of Senegal. *Stuttgarter Beiträge zur Naturkunde, Serie A, Neue Series* 2: 237-239.
- HERRMANN A. & HÁVA J. 2009b: Anthrenus (Anthrenops) kadeji sp. n. (Coleoptera: Dermestidae: Anthrenini) from Pakistan. *Studies and Reports of District Museum Prague-East Taxonomical Series* 5: 61-64.
- HERRMANN A. & HÁVA J. 2009c: A new species of the genus Attagenus Latreille (Coleoptera: Dermestidae: Attageninae) from Spain. *Boletin de la Sociedad Entomológica Aragonesa* 45: 383-384.
- HERRMANN A. & HÁVA J. 2010: A new species of the genus Ctesias (Decemctesias) from Greece (Coleoptera: Dermestidae: Megatomini). *Studies and Reports, Taxonomical Series* 6: 87-90.
- HERRMANN A. & HÁVA J. 2011a: Contribution to the genus Cryptorhopalum Guérin-Méneville, 1838 (Coleoptera: Dermestidae: Megatomini) from French Guyana. *Studies and Reports, Taxonomical Series* 7: 145-150.
- HERRMANN A. & HÁVA J. 2011b: A new species of the genus Trogoderma (Coleoptera: Dermestidae: Megatomini) from Madagascar. *Israel Journal of Entomology* 40 [2010]: 21-24.
- HERRMANN A. & HÁVA J. 2012a: A new species of the genus Anthrenus Geoffroy, 1762 (Coleoptera: Dermestidae: Megatominae) from the Republic of Cape Verde. *Studies and Reports, Taxonomical Series* 8: 127-130.
- HERRMANN A. & HÁVA J. 2012b: Attagenus (Aethriostoma) undulatus (Motschulsky, 1858) from Chile (Coleoptera: Dermestidae). *Arquivos Entomológicos* 7: 177-178.
- HERRMANN A. & HÁVA J. 2013a: A new species of the genus Cryptorhopalum (Coleoptera: Dermestidae: Megatominae) from Costa Rica. *Entomologische Zeitschrift*, Stuttgart 123: 91-92.
- HERRMANN A. & HÁVA J. 2013b: Description of a new species of Thaumaglossa Redtenbacher, 1867 (Coleoptera: Dermestidae) from the Republic of Equatorial Guinea (West Africa). *Arquivos Entomológicos* 8: 231-233.
- HERRMANN A. & HÁVA J. 2013c: A new species of the genus Hemirhopalum Sharp, 1902 (Coleoptera: Dermestidae) from Brazil. *Studies and Reports, Taxonomical Series* 9(1): 61-64.
- HERRMANN A. & HÁVA J. 2013d: Description of a new Trogoderma (Coleoptera: Dermestidae) from Ecuador. *Studies and Reports, Taxonomical Series* 9(1): 65-68.
- HERRMANN A. & HÁVA J. 2013e: A new species of the genus Dermestes Linnaeus, 1758 (Coleoptera: Dermestidae) from South America. *Studies and Reports, Taxonomical Series* 9(2): 375-378.
- HERRMANN A. & HÁVA J. 2013f: A new species of the genus Trinodes Dejean, 1821 from Tanzania and Kenya (Coleoptera: Dermestidae: Trinodinae: Trinodini). *Arquivos Entomológicos* 9: 171-173.
- HERRMANN A. & HÁVA J. 2014a: Description of two new species of the genus Attagenus Latreille, 1802 from the Afrotropical Region (Dermestidae: Attageninae). *Studies and Reports, Taxonomical Series* 10(1): 93-98.
- HERRMANN A. & HÁVA J. 2014b: Paranovelsis platanegrachei sp. nov., a new species from Argentina (Coleoptera: Dermestidae: Attageninae). *Arquivos Entomológicos* 10: 89-92.
- HERRMANN A. & HÁVA J. 2014c: A new species of the genus Orphinus Motschulsky, 1858 (Coleoptera, Dermestidae, Megatominae) from Thailand. *Arquivos Entomológicos* 12: 109-111.
- HERRMANN A. & HÁVA J. 2014d: A new species of the genus Anthrenus Geoffroy, 1762 (Coleoptera: Dermestidae) from South Africa. *Arquivos Entomológicos* 12: 145-147.
- HERRMANN A. & HÁVA J. 2015a: A new species of the genus Thaumaglossa Redtenbacher, 1867 (Coleoptera: Dermestidae) from China. *Folia Heyrovskiana, Series (A)* (2014), 22(2-4): 17-20.

- HERRMANN A. & HÁVA J. 2015b: A new species of the genus *Trinodes* Dejean, 1821 from Malaysia (Coleoptera: Dermestidae: Trinodinae). *Arquivos Entomológicos* 13: 405-407.
- HERRMANN A. & HÁVA J. 2015c: *Orphinus* (*Orphinus*) *viktoriai* sp. nov., a new beetle species from Malaysia (Coleoptera: Dermestidae: Megatominae). *Folia Heyrovskiana* 23: 18-20.
- HERRMANN A. & HÁVA J. 2016a: Another new species of the genus *Paranovelsis* Casey from Argentina (Coleoptera: Dermestidae). *Arquivos Entomológicos* 15: 149-152.
- HERRMANN A. & HÁVA J. 2016b: *Attagenus* (s. str.) *pseudorobustior* n. sp. (Coleoptera: Dermestidae: Attagenini) from Namibia. *Stuttgarter Beiträge zur Naturkunde A, N. S.* 9: 177-179.
- HERRMANN A. & HÁVA J. 2017a: *Trogoderma burgai* sp. nov., a new species from Peru (Coleoptera: Dermestidae: Megatominae). *Studies and Reports, Taxonomical Series* 13(1): 71-74.
- HERRMANN A. & HÁVA J. 2017b: *Trogoderma burgai* Herrmann et Háva, 2017, corrigendum of figures (Coleoptera: Dermestidae). *Studies and Reports, Taxonomical Series* 13(2): 307-308.
- HERRMANN A. & HÁVA J. 2017c: *Attagenus* (s. str.) *geisthardti* sp. nov. - the next new dermestid species (Coleoptera: Dermestidae) detected by light trapping in the Republic of Yemen. *Folia Heyrovskiana, series A* 25(2): 15-18.
- HERRMANN A. & HÁVA J. 2018a: Description of a new *Orphinus* Motschulsky, 1858 from India (Coleoptera: Dermestidae: Megatominae). *Studies and Reports, Taxonomical Series* 14(1): 77-79.
- HERRMANN A. & HÁVA J. 2018b: A new species of the genus *Hemirhopalum* Sharp, 1902 (Coleoptera: Dermestidae) from Paraguay. *Studies and Reports, Taxonomical Series* 14(2): 265-267.
- HERRMANN A. & HÁVA J. 2019a: Description of *Anthrenus* (*Florilinus*) *emili* sp. nov. from China province Sichuan (Coleoptera: Dermestidae: Megatominae). *Studies and Reports, Taxonomical Series* 15(1): 63-67.
- HERRMANN A. & HÁVA J. 2019b: A new dermestid species (Coleoptera: Dermestidae) from the Republic of Namibia. *Studies and Reports, Taxonomical Series* 15(2): 329-332.
- HERRMANN A. & HÁVA J. 2019c: Reinstatement of *Anthrenus* (*Nathrenus*) *funebris* Reitter, 1889 from Greece as a valid species (Coleoptera: Dermestidae: Megatominae). *Folia Heyrovskiana, Series A* 27(2): 17-19.
- HERRMANN A. & HÁVA J. 2020a: A new species of *Attagenus* Latreille, 1802 from the Republic of Equatorial Guinea (Coleoptera: Dermestidae: Attagenini). *Studies and Reports, Taxonomical Series* 16(1): 93-96.
- HERRMANN A. & HÁVA J. 2020b: A new *Orphinus* Motschulsky, 1858 from Sumatra (Coleoptera: Dermestidae: Megatominae). *Folia Heyrovskiana, Series A* 28(1): 23-25.
- HERRMANN A. & HÁVA J. 2020c: *Attagenus* (*Attagenus*) *roberti* sp. nov., a new dermestid species (Coleoptera: Dermestidae) from the Republic of South Africa. *Studies and Reports, Taxonomical Series* 16(2): 347-352.
- HERRMANN A. & HÁVA J. 2021a: A new species of the genus *Anthrenus* Geoffroy, 1762 from Turkey (Coleoptera: Dermestidae: Megatominae: Anthrenini). *Folia Heyrovskiana, Series A* 28(2): 34-36.
- HERRMANN A. & HÁVA J. 2021b: *Paranovelsis mcdonaldi* sp. nov., a new dermestid (Coleoptera: Dermestidae) from California, USA. *Folia Heyrovskiana, Series A* 28(2): 37-39.
- HERRMANN A. & HÁVA J. 2022a: Systematic position and rediscovery of the mysterious species *Globicornis alpina* Pic (Coleoptera: Dermestidae: Megatominae). *Studies and Reports, Taxonomical Series* 18(1): 77-80.
- HERRMANN A. & HÁVA J. 2022b: A new *Anthrenus* species from Armenia (Coleoptera: Dermestidae: Megatominae: Anthrenini). *Folia Heyrovskiana, Series A* 29(1): 62-64.
- HERRMANN A., HÁVA J. & ASTON P. 2010: Contribution to the Dermestidae of Hong Kong (Coleoptera: Bostrichoidea). *Hong Kong Entomological Bulletin* 2(2): 10-13.
- HERRMANN A., HÁVA J. & BARREDA RIVAS J. M. 2018: A description of the male of *Attagenus* (s. str.) *lepidus* Háva & Kovařík, 2004 (Coleoptera: Dermestidae: Attagenini). *Folia Heyrovskiana, Series A* 26(1): 19-22.
- HERRMANN A., HÁVA J. & FALLAHZADEH M. 2010: Contribution to the genus *Anthrenus* from Iran (Coleoptera: Dermestidae). *Journal of the Entomological Research Society* 12: 113-115.
- HERRMANN A., HÁVA J. & KADEJ M. 2011: A new species of *Globicornis* Latreille in Cuvier (Coleoptera: Dermestidae: Megatominae) from Switzerland. *Studies and Reports, Taxonomical Series* 7: 139-144.
- HERRMANN A., HÁVA J. & KADEJ M. 2014a: A new species of the genus *Orphinus* Motschulsky, 1858 (Coleoptera: Dermestidae) from Nepal. *Arquivos Entomológicos* 12: 29-31.
- HERRMANN A., HÁVA J. & KADEJ M. 2014b: *Cryptorhopalum panthera* sp. nov., a new species from French Guiana (Coleoptera: Dermestidae: Megatomini). *Arquivos Entomológicos* 10: 189-192.
- HERRMANN A., HÁVA J. & KADEJ M. 2015a: New Dermestidae (Coleoptera: Bostrichoidea) from Peru. *Arquivos Entomológicos* 13: 67-74.
- HERRMANN A., HÁVA J. & KADEJ M. 2015b: A new genus and a new species of Dermestidae (Coleoptera: Megatominae) from French Guiana. *Studies and Reports, Taxonomical Series* 15(1): 41-45.
- HERRMANN A., HÁVA J. & KADEJ M. 2016a: *Cryptorhopalum rubromaculatum* sp. nov., a new species from

- French Guyana (Coleoptera: Dermestidae: Megatomini). *Studies and Reports, Taxonomical Series* 12(1): 83-87.
- HERRMANN A., HÁVA J. & KADEJ M. 2016b: A new Attagenus-species (Coleoptera: Dermestidae) from South Africa. *Folia Heyrovskyana, Series A* 24(1): 17-20.
- HERRMANN A., HÁVA J. & KADEJ M. 2017a: Two new species of Dermestidae for French Guiana, with description of the male of Valdesetosum atrum Háva 2014 (Coleoptera: Dermestidae: Megatomini). *Arquivos Entomológicos* 17: 115-118.
- HERRMANN A., HÁVA J. & KADEJ M. 2017b: Attagenus (Attagenus) freyi sp. nov., a new species from South Africa (Coleoptera: Dermestidae). *Folia Heyrovskyana, Serie A* 25(1): 8-12.
- HERRMANN A., HÁVA J. & KADEJ M. 2017c: Description of two new species of the genus Cryptorhopalum from French Guiana (Coleoptera: Dermestidae: Megatomini). *Studies and Reports, Taxonomical Series* 13(2): 309-314.
- HERRMANN A., HÁVA J. & ZHANG S. 2011: A contribution to knowledge of Dermestidae (Coleoptera) from China. *Studies and Reports, Taxonomical Series* 7: 131-138.
- HERRMANN A. & KADEJ M. 2017: Attagenus pseudocinereus - a new species (Coleoptera: Dermestidae) from South Africa. *African Entomology* 25(2): 413-416.
- HERRMANN A., KADEJ M. & HÁVA J. 2015a: Contribution to the knowledge of genus Attagenus (Coleoptera: Dermestidae) from South Africa. The complex of Attagenus capensis with description of five new species. *Studies and Reports, Taxonomical Series* 11(2): 277-287.
- HERRMANN A., KADEJ M. & HÁVA J. 2015b: Description of a new dermestid species belonging to the genus Attagenus Latreille, 1802 (Coleoptera: Dermestidae) from Dagestan. *Arquivos Entomológicos* 14: 249-252.
- HERRMANN A., KADEJ M. & HÁVA J. 2016a: A new species of Anthrenus Geoffroy, 1762 (Coleoptera: Dermestidae) from Dagestan. *Folia Heyrovskyana* (2015) 23(2): 10-13.
- HERRMANN A., KADEJ M. & HÁVA J. 2016b: A new species of the genus Anthrenus (s. str.) from Zambia (Coleoptera: Dermestidae: Megatomini). *Arquivos Entomológicos* 16: 435-438.
- HERRMANN A. & SELLENSCHLO U. 2001: 136. (Col. div.) - Meldungen interessanter Käferfunde aus dem Hygiene Institut Hamburg. *Bombus* 3 (49-50): 200.
- HETSCHKO A. 1926: Coleopterorum Catalogus. Pars 83 - Thorictidae, Catopochrotidae, Monoedidae, Synteliidae, Cossyphodidae. In: JUNK W. & SCHENKLING S. (eds.): *Coleopterorum Catalogus*. Berlin: W. Junk, 15 pp.
- HETSCHKO A. 1930: Coleopterorum Catalogus. Pars 109 - Cucujidae, Thorictidae (Suppl.), Cossyphodidae (Suppl.). In: JUNK W. & SCHENKLING S. (eds.): *Coleopterorum Catalogus*. Berlin: W. Junk, 122 pp. + 2 pp. no numbered
- HETSCHKO A. & WASMANN E. 1925: Übersicht der Thorictidae mit Angabe der Wirte. *Wiener Entomologische Zeitung* 42: 183-189.
- HEYDEN C. & HEYDEN L. VON 1865: Fossile Insekten aus der Braunkohle von Salzhausen. *Palaeontographica* 14: 31-35.
- HEYDEN L. VON 1879: Die coleopterologische Ausbeute des Prof. Dr. Rein in Japan 1874-1875. *Deutsche Entomologische Zeitschrift* 23: 321-365.
- HEYDEN L. VON 1881: *Catalog der Coleopteren von Sibirien mit Einschluss derjenigen der Turanischen Länder, Turkestans und der chinesischen Grenzgebiete. Mit specialler Angabe der einzelnen Fundorte in Sibirien und genauer Citirung der darauf bezüglichen einzelnen Arbeiten nach einen Vergleich, sowie mit besonderer Rücksicht auf die geographische Verbreitung der einzelnen Arten über die Grenzländer, namentlich Europa und Deutschland*. Berlin: Deutsche Entomologische Gesellschaft, xxiv + 224 pp.
- HEYDEN L. VON 1887: *Die Käfer von Nassau und Frankfurt*. Wiesbaden, 358 pp.
- HEYDEN L. VON 1890: Aufzählung von Käfer-Arten aus Tunis und Tripolis aus Loosen von M. Quedenfeldt. *Deutsche Entomologische Zeitschrift* 1890: 65-78.
- HEYDEN L. VON 1893: *Catalog der Coleopteren von Sibirien, mit Einschluss derjenigen des Östlichen Caspi-Gebietes, von Turkmenien, Turkestan, Nord-Thibet und des Amur-Gebiet. Mit specialler Angabe der einzelnen Fundorte und genauer Citirung der darauf bezüglichen Literatur. Nachtrag I*. Berlin: Deutsche Entomologische Gesellschaft, 217 pp.
- HEYDEN L. VON 1896: *Catalog der Coleopteren von Sibirien, mit Einschluss derjenigen des Östlichen Caspi-Gebietes, von Turkmenien, Turkestan, Nord-Thibet und des Amur-Gebiet. Mit specialler Angabe der einzelnen Fundorte und genauer Citirung der darauf bezüglichen Literatur. Nachtrag III*. Berlin: Deutsche Entomologische Gesellschaft, 24 pp.
- HEYDEN L. VON 1898: *Catalog der Coleopteren von Sibirien, mit Einschluss derjenigen des Östlichen Caspi-Gebietes, von Turkmenien, Turkestan, Nord-Thibet und des Amur-Gebiet. Mit specialler Angabe der einzelnen Fundorte und genauer Citirung der darauf bezüglichen Literatur. Nachtrag II*. Berlin: Deutsche Entomologische Gesellschaft, 84 pp.

- HEYDEN L. VON, REITTER E. & WEISE J. 1884: Berichtigungen und Zusätze zum „Catalogus Coleopterorum Europae et Caucasi“. *Wiener Entomologische Zeitung* 3: 177-184, 207-213.
- HEYNE A. & TASCHENBERG O. 1908: *Die Exotischen Käfer in Wort und Bild. Band I. Text.* Leipzig: G. Reusche, 262 pp.
- HICKS E. A. 1953: Observations on the insect fauna of birds' nests. *Journal Kansas Entomological Society* 26: 11-18.
- HICKS E. A. 1959: *Check-list and Bibliography on the occurrence of Insects in Birds' nests.* ISCP, Ames, Iowa, 681 pp.
- HICKS S. D. 1955: A Dermestid in position Ivy. *The Coleopterists Bulletin* 9: 9.
- HIEKE F. & PIETRZENIUK E. 1984: Die Bernstein-Käfer des Museum für Naturkunde, Berlin (Insecta, Coleoptera). *Mitteilungen des Zoologisches Museum Berlin* 60: 297-326.
- HILALI M., DAHLE H. K. & AURSTAD K. 1972: Life-history and food-spoiling enzymes of *Dermestes lardarius* (L.) (Col., Dermestidae). *Norsk Entomologisk Tidsskrift* 19: 25-32.
- HILBURN D. J. & GORDON R. D. 1989: Coleoptera of Bermuda. *The Florida Entomologist* 72: 673-692.
- HINCKS W. D. 1950: The odd beetle, *Thylodrias contractus* Motschulsky (Col., Dermestidae) in Britain. *The Entomologist's Monthly Magazine* 86: 148.
- HINTON H. E. 1943a: Description and figure a new *Anthrenus* (Col., Dermestidae). *The Entomologist's Monthly Magazine* 79: 14-16.
- HINTON H. E. 1943b: Notes on two species of *Attagenus* (Col., Dermestidae) recently introduced into Britain. *The Entomologist's Monthly Magazine* 79: 224-227.
- HINTON H. E. 1943c: Natural reservoirs of some beetles of the family Dermestidae known to infest stored products, with notes on those found in spider webs. *Proceedings of the Royal Entomological Society of London (A)* 18: 33-42.
- HINTON H. E. 1945a: The species of *Anthrenus* that have been found in Britain, with a description of a recently introduced species (Coleoptera, Dermestidae). *Entomologist*, Wimbledon 78: 6-9.
- HINTON H. E. 1945b: *A Monograph of the Beetles Associated with Stored Products. Volume 1.* London: Order of the Trustees of the British Museum, viii + 443 pp.
- HINTON H. E. 1946: The „gin-traps“ of some beetle pupae; a protective device which appears to be unknown. *Transactions Royal Entomological Society* 97: 473-496.
- HINTON H. E. 1958: The first household infestation of the Australian carpet beetle, *Anthrenocerus australis* (Hope), in Britain. *The Entomologist's Monthly Magazine* 94: 192.
- HINTON H. E. & CORBET A. S. 1943: Common Insect pests of stored food products. A Guide to their identification. *Economic Series of the British Museum* 15: 1-44.
- HINTON H. E. & CORBET A. S. 1980: Common Insect pests of stored food products. A Guide to their identification. 6th Edition. P. Freeman (edited). *Economic Series of the British Museum* 15: 27-32.
- HIRANO Y., AKIYAMA H., MATSUBARA Y., MORIYA H., NISHIKAWA M., NOTSU Y., TAKAHASHI K., TAKIZAWA H., TSUYUKI S. & WATANABE T. 2018: Coleoptera. Pp. 227-639. In: *Insect Fauna of Kanagawa 2018.* Odawara: Kanagawa Entomologists' Association, 1038 pp. (In Japanese with English book title.).
- HODGE P. J. & JONES R. A. 1995: *New British Beetles. Species not in Joy's practical handbook.* London: British Entomological and Natural History Society, 175 pp.
- HODGES R. J. 1982: Ultrastructure of the somatic and germ cells of the testes of *Dermestes frischii* Kugelann (Coleoptera, Dermestidae). *International Journal Insect Morphology Embryology* 11: 235-253.
- HODGES R. J. 1983a: Morphology of the X-irradiated testes of *Dermestes frischii* Kugelann (Coleoptera: Dermestidae). 1. Somatic cells and pre-spermatid germ cells. *Intern. International Journal Invertebrate Reproduction* 6: 35-50.
- HODGES R. J. 1983b: Morphology of the X-irradiated testes of *Dermestes frischii* Kugelann (Coleoptera: Dermestidae). 2. Spermatids and sperm. *International Journal Invertebrate Reproduction* 6: 51-63.
- HOEBEKE E. R., WHEELER A. G. & BEAL R. S. 1985: *Anthrenus pimpinellae* F., a Palearctic Dermestid Established in Eastern North America (Coleoptera: Dermestidae). *Journal New York Entomological Society* 93: 1216-1222.
- HOEBEKE E. R. & WHEELER A. G. 1990: *Anthrenus pimpinellae* var. *isabelinus* Küster, new to the Eastern United States (Coleoptera: Dermestidae). *The Coleopterist's Bulletin* 44: 67-68.
- HOFFMANN A. 1965: Coléoptères Bruchides et Dermestides recoltés par J. Mateau dans l'Ennedi. *Bulletin de l'Institut Fondamental d'Afrique Noire* 27: 196-197.
- HOLDHAUS K. 1912: Über die Coleopteren- und Molluskenfauna des Monte Gargano (Unter besonderer berücksichtigung der Adriatisfrage). *Denkschriften der Mathematisch-Naturwissenschaftlichen Klasse der Kaiserlichen Akademie der Wissenschaften* 87: 431-465.
- HOLDHAUS K. 1920: Koleopteren aus Mesopotamien. Ergebnisse der wissenschaftlichen Expedition nach Mesopotamien 1910. *Annales des Naturhistorisches Hofmuseum, Wien* 33 (1919): 39-58.
- HOLLER G. 1962: The food for rearing and the intensity of feeding of larvae of *A. megatoma* (F.). *Anzeiger für*

Schadlingsk, Berlin 35: 22-23.

- HOLLER G. 1963: Untersuchungen Zur Ökologie der Attagenus kafer. Investigations on the feeding of larvae of *A. megatoma* (F.). *Zeitschrift für Angewandte Entomologie* 50: 46-52.
- HOLLOWAY G. J. 2019: *Anthrenus* (s. str.) *amanda*e (Coleoptera: Dermestidae): a new species from Mallorca, Spain. *Zootaxa* 4543(4): 595-599.
- HOLLOWAY G. J. 2020a: A review of the species of *Anthrenus* Geoffroy, 1762, (Coleoptera: Dermestidae) on the British list. *Entomologist's Monthly Magazine* 156: 11-18.
- HOLLOWAY G. J. 2021: *Anthrenus* (s. str.) *corona* (Coleoptera, Dermestidae, Anthrenini): a new species in the *A. pimpinellae* Fabricius, 1775 complex from Turkey. *Zootaxa* 4991(3): 555-560.
- HOLLOWAY G. J. 2020b: *Anthrenus* (s. str.) *chikatunovi* (Coleoptera: Dermestidae): A new species from southern France. *Israel Journal of Entomology* 50(2): 69-75.
- HOLLOWAY G. J. & BAKALOUDIS D. E. 2019: New distributional record of *Anthrenus dorsatus* Mulsant & Rey, 1868 (Coleoptera, Dermestidae), Thessaloniki, Greece. *Check List* 15(6): 1077-1081.
- HOLLOWAY G. J. & BAKALOUDIS D. E. 2020: A comparative morphological study of *Anthrenus pimpinellae* pimpinellae (Fabricius, 1775) and *Anthrenus amanda*e Holloway, 2019 (Coleoptera: Dermestidae). *The Coleopterists Bulletin* 74(2): 315-320.
- HOLLOWAY G. J., BAKALOUDIS D. E. & FOSTER CH. W. 2020: *Anthrenus dorsatus* new to the United States and a comparison with *Anthrenus pimpinellae* ssp. *pimpinellae* (Coleoptera: Dermestidae). *Journal of the Kansas Entomological Society* 93(2): 153-163.
- HOLLOWAY G. J. & BAKALOUDIS D. E. 2021: *Anthrenus flavipes* LeConte, 1854 (Coleoptera: Dermestidae); a destructive pest of natural history specimens. *Journal of Natural Science Collections* 8: 39-43.
- HOLLOWAY G. J., BAKALOUDIS D. E., BARCLAY M. V. L., CAÑADA LUNA I., FOSTER CH. W., KADEJ M., CALLAGHAN A. & PAXTON R. J. 2020: Revision of taxonomic status of *Anthrenus pimpinellae* *isabellinus* (Coleoptera: Dermestidae). *European Journal of Entomology* 117: 481-489.
- HOLLOWAY G. J., BAKALOUDIS D. E. & COCKS L. 2022: Colour pattern plasticity in *Anthrenus isabellinus* (Coleoptera Dermestidae). *Bulletin of Insectology* 75(1): 131-136.
- HOLLOWAY G. J. & CAÑADA LUNA I. 2022: A morphometric analysis of *Anthrenus munroi* Hinton, 1943, and a key for citizen scientists to the Western European species in the *Anthrenus pimpinellae* complex (Coleoptera: Dermestidae). *Entomologist's Monthly Magazine* 158: 289-298.
- HOLLOWAY G. J., CAÑADA LUNA I. & KADEJ M. 2019: A review of the literature and a Checklist of the Spanish Dermestidae (Coleoptera). *The Coleopterists Bulletin* 73(3): 513-520.
- HOLLOWAY G. J. & FOSTER CH. W. 2022: Distribution, morphology and phenology of *Anthrenus nipponensis* Kalik & Ohbayashi (Coleoptera: Dermestidae). *Entomologist's Monthly Magazine* 158: 215-224.
- HOLLOWAY G. J., FOSTER CH. W. & BARCLAY M. V. L. 2018: *Anthrenus pimpinellae* Fabricius, 1775 (Coleoptera: Dermestidae): the case for removal from the British list. *The Coleopterist* 27(2): 74-76.
- HOLLOWAY G. J., FOSTER CH. W. & CALLAGHAN A. 2019: New distributional record of *Anthrenus dorsatus* Mulsant & Rey, 1868 (Coleoptera, Dermestidae) on the island of Mallorca, Spain. *Check List* 15(1): 33-36.
- HOLLOWAY G. J. & HERRMANN A. 2023: *Orphilus aegeanus* (Coleoptera, Dermestidae, Orphilinae): a new species from Greece and Turkey. *Zootaxa* 5244(2): 197-200.
- HOLLOWAY G. J. & PINNIGER D. B. 2020: *Anthrenus* species (Coleoptera; Dermestidae) found in UK museums with special reference to *A. museorum* Linnaeus, 1761, the museum beetle. *Journal of Natural Science Collections* 7: 68-71.
- HOLLOWAY G. J. & SPARKS M. 2023: A morphological examination of *Trogoderma angustum* (Coleoptera, Dermestidae). *Bulletin of Insectology* 76(1): 155-159.
- HOLLOWAY G. J. & TURNER C. R. 2019: *Trogoderma variabile* Balliom (Dermestidae) new to Devon. *The Coleopterist* 28(1): 36-37.
- HOLSZUCH C. 1983: Bemerkenswerte Käferfunde in Österreich, III. *Mitteilungen Forstlichen Bundesversuchsanstalt*, Wien 148: 1-30.
- HONG K-J., KIM M. & PARK D-S. 2014: Molecular identification of *Reesa vespulae* (Milliron) (Coleoptera: Dermestidae), a newly recorded species from Korea. *Journal of Asia-Pacific Biodiversity* 7: 305-307.
- HONOMICHL K. & GUSE G. W. 1981: Digitiform sensilla on the maxillar palp of Coleoptera. 3. Fine structure in *Tenebrio molitor* L. and *Dermestes maculatus* DeGeer. *Acta Zoologica*, Copenhagen 62: 17-25.
- HOPE F. W. 1834a: Dermestidae. In: PETTIGREW T. J.: *A History of Egyptian Mummies*. London: Longman & al. Édit., 264 pp.
- HOPE F. W. 1834b: Some insects which had been extracted by Mr. Pettigrew from the skull a mummy. *The Entomologist's Monthly Magazine* 2: 186-187.
- HOPE F. W. 1834c: Notice of several Species of Insects found in the heads of Egyptian Mummies. *Transactions Royal Entomological Society of London* 1: 11-13.
- HOPE F. W. 1840: *The Coleopterist's Manual, part the third, containing various families, genera, and species, of*

- beetles, recorded by Linnaeus and Fabricius. Also, descriptions of newly discovered and unpubl.*
Insects. London, 6 + 191 pp., 3 pls.
- HOPE F. W. 1843: Descriptions of new species of insects collected at Adelaide in South-Western Australia by Mr. Fortnum. *The Annals and Magazine of Natural History* 11: 317-319.
- HOPE F. W. 1845: Descriptions of some new species of Coleoptera from Adelaide in New Holland. *Transactions Entomological Society London* 4: 100-113, 2 pls.
- HOPPING R. 1932: A taxonomic note. *The Canadian Entomologist* 64: 173.
- HORION A. 1935: *Nachtrag zu Fauna Germanica. Die Käfer des Deutschen Reiches von Edmund Reitter.* Krefeld: H. Goecke, 358 pp.
- HORION A. 1954: Koleopterologische Neumeldungen für Deutschland. *Deutsche Entomologische Zeitschrift* N. F. 1(1/2): 1-22.
- HORION A. 1955: *Faunistik der Mitteleuropäischen Käfer. Band IV: Sternoxia (Buprestidae), Fossipedes, Macrodactyla, Brachymera.* Entomologische Arbater Museum Frey München. Tutzing: Sonderband, xxi + 1-249, 269-280.
- HORION A. 1960: Koleopterologische Neumeldungen für Deutschland. IV. Reihe. *Mitteilungen der Münchener Entomologischen Gesellschaft* 50: 119-162.
- HORION A. 1961: *Faunistik der Mitteleuropäischen Käfer. Band VIII: Clavicornia, 2 Teil, Teredilia, Coccinellidae.* Goecke & Evers, v-xvi + 375 pp.
- HORION A. 1972: Zwölfter Nachtrag zum Verzeichnis der mitteleuropäischen Käfer. *Entomologische Blätter* 68: 9-42.
- HORN G. H. 1875: Synonymical Notes and Description of New Species of North American Coleoptera. *Transactions of the American Entomological Society*, Philadelphia 5: 126-156.
- HORN G. H. 1894: The Coleoptera of Baja California. *Proceedings of the California Academy of Sciences* 4: 302-449.
- HORNIG U. 2001: Beitrag zur Käferfauna im Grenzbereich des Pberlausitzer Berlandes zu Böhmen. *Berichte der Naturforschenden Gesellschaft der Oberlausitz* 9 (2000): 131-133.
- HORNIG U. 2006: Faunistische Notizen 825. Anmerkungen zur sächsische Fauna der Speckkäfer (Col., Dermestidae). *Entomologische Nachrichten und Berichte* 50: 1-2.
- HORNIG U. 2009: Dermestidae pp. 127-128. In: KLAUSNITZER B., BEHNE L., FRANKE R., GEBERT J., HOFFMANN W., HORNIG U., JÄGER O., RICHTER W., SIEBER M. & VOGEL J.: Die Käferfauna (Coleoptera) der Oberlausitz. Teil I. *Entomologische Nachrichten und Berichte* 12: 1-252.
- HÖRNSCHEMEYER T. 1998: Morphologie und Evolution des Flügelgelenks der Coleoptera und Neuropterida. *Bonner Zoologische Monographien* 43: 1-126.
- HOSAM A. H. M. 1977: On museum Insect pests in Egypt. Pp. 5-9. In: ZOLOTAREV E. Kh.: *Insect pests of materials.* Moskva: Moscow Lomonosov University, 59 pp. (in Russian, English summary)
- HOU X., FIELDS P. & GALLOWAY T. 2001: Cold hardiness of black carpet beetle larvae. *The Canadian Entomologist* 133: 325-327.
- HOWE R. 1939: Note on *Anthrenus australis* Hope. *The Entomologist's Monthly Magazine* London 75: 187.
- HOWE R. W. 1952a: Entomological problems of food storage in northern Nigeria. *Bulletin of the Entomological Research* 43: 111-144.
- HOWE R. W. 1952b: Notes on the biology of *Trogoderma versicolor* Creutz. (Col., Dermestidae). *The Entomologist's Monthly Magazine* 88: 182-184.
- HOWE R. W. 1952c: A note on the egg output of *Attagenus megatoma* (F.) (= *piceus* (Ol.)) (Col., Dermestidae). *The Entomologist's Monthly Magazine* 88: 40-41
- HOWE R. W. 1953: The effects of temperature and humidity on the length of the life cycle of *Dermestes frischii* Kug. (Col. Dermestidae). *Entomologist* 86: 109-113.
- HOWE R. W. 1956 (1958): A Theoretical Evaluation of the Potential Range and Importance of *Trogoderma granarium* Everts in North America (Col. Dermestidae). *Proceedings Tenth International Congress of Entomology* 4: 23-28.
- HOWE R. W. 1962: The influence of diapause on the status as pests of insects found in houses and warehouses. *Annals Applied Biology* 50: 611-617.
- HOWE R. W. & BURGES H. D. 1956: *Trogoderma afrum* Priesner, a new synonym of *T. granarium* Everts and a comparison with *T. versicolor* (Creutz.). *Bulletin of the Entomological Research* 46: 773-780.
- HOWE R. W. & LINDGREN D. L. 1957: How much can the Khapra Beetle spread in the U.S.A.? *Journal of Economic Entomology* 50: 374-375.
- HUA LI-ZHONG 2002: *List of Chinese Insects. Vol. II.* Zhongshan (Sun Yat-sen) University Press, Guangzhou China, 612 pp.
- HUCHET J -B. 1995: Insectes et momies égyptiennes. *Bulletin de la Société Linneéenne de Bordeaux* 23: 29-39.
- HUDSON G. V. 1923: An Index of New Zealand Beetles. *The Transactions and Proceedings of the Royal Society of New Zealand* 54: 353-399.

- HUDSON G. V. 1934: *New Zealand beetles and their larvae. An elementary introduction to the study of our native Coleoptera*. Wellington, N.Z., Ferguson & Osborn, 236 pp., 17 pls.
- HUNTER F. A. 1959: Megatoma undata (L.) (Col., Dermestidae) associated with Cerambycids. *The Entomologist's Monthly Magazine* 95: 43.

- I -

- IABLOKOFF-KHNZORIAN S. M. 1961: *Opyt vosstanovlenija genezisa fauny zhestkokrylych Armenii*. Erevan, 266 pp., 1 map. (in Russian)
- IABLOKOFF-KHNZORIAN S. M. 1964: Bemerkungen über einige Reitter'sche Typen aus dem Ungarischen Naturwissenschaftlichen Museum (Coleoptera). *Folia Entomologica Hungarica, Series Nova* 42(20): 293-315.
- IANNACONE J. 2003: Artropofauna de importancia forense en un cadáver de cerdo en el Callao, Peru. *Revista Brasileira de Zoologia* 20: 85-90.
- IKAN R., MARKUS A., KLEIN P., BERGMANN E. D. & LEVINSON H. Z. 1972: Utilization of steroid derivatives by larvae of *Dermestes maculatus*. *Israel Journal of Entomology* 7: 15-20.
- ILINA E. V. & GASANOVA N. M.-S. 2015: K faune Dermestidae Latreille, 1807 (Coleoptera) Respubliki Dagestan [To the fauna Dermestidae Latreille, 1807 (Coleoptera) of the Republic of Dagestan]. *Trudy Stavropol'skogo Otdeleniya Russkogo Entomologicheskogo Obshchestva - Works of the Stavropol Department of Russian Entomological Society* 11: 66-71. (in Russian).
- ILLIGER J. K. W. 1798: *Verzeichniss der Käfer Preussens. Entworfen von Johann Gottlieb Kugelann, Apotheker in Oesterode. Mit einer Vorrede des Professors und Pagenhofmeisters Hellwig in Braunscheig, und dem Angehängten Versuche einer natürlichen Ordnungs- und Gattungs-Folde der Insecten*. Halle: J. J. Gebauer, xlii + 510 + 1 pp.
- ILLIGER J. K. W. 1802: Nachtrag und Berichtigungen zum Verzeichnisse der Käfer Preussens. *Magazin für Insektenkunde*, Braunschweig 1 (1801): vi + ii + 1-94.
- ILLINGWORTH J. F. 1916: Notes on life history of *Dermestes cadaverinus* Fab. *Proceeding of the Hawaiian Entomological Society* 3: 255-257.
- ILLINGWORTH J. F. 1917: A trouble some household pest (*Attagenus plebius* Sharp) of Hawaii. *Journal of Economic Entomology* 10: 340-344.
- ILLINGWORTH J. F. 1918: The leather beetle (*Dermestes vulpinus* F.), a troublesome pest of dried fish in Hawaii. *Proceeding of the Hawaiian Entomological Society* 3(5).
- IMAI T., KODAMA H., MORI M. & KOHNO M. 1990: Morphological and chemical studies of male abdominal exocrine glands of the black larder beetle, *Dermestes ater* DeGeer (Coleoptera, Dermestidae). *Applied Entomological Zoology* 25: 113-118.
- IMAI T., MAEKAWA M. & TSUCHIYA S. 2002: Attractiveness of p-anisaldehyde to the varied carpet beetle, *Anthrenus verbasci* (L.) (Coleoptera: Dermestidae). *Applied Entomology and Zoology* 37: 505-508.
- IMAMURA S. 1935: On the olfactory and visual senses of *Anthrenus verbasci* L. (Dermestidae). *Bulletin of the Sericultural Experiment Station Japan* 9: 1-21 (in Japanese).
- INCE N. & ONAR V. 2004: Dermestid beetles: their biology and colony formation. *Journal Fac. Vet. Med. Istanbul University* 30(1): 133-140. (in Turkish)
- INTERNATIONAL COMMISSION OF ZOOLOGICAL NOMENCLATURE 1954: Opinion No. 228 *Anthrenus*. *Opinions and Declarations* 4: 209-220. [ICZN]
- INTERNATIONAL COMMISSION OF ZOOLOGICAL NOMENCLATURE 1954: Opinion No. 300 *Globicornis*. *Opinions and Declarations* 4: 209-220. [ICZN]
- INTERNATIONAL COMMISSION OF ZOOLOGICAL NOMENCLATURE 1994: Opinion No. 1754. Histoire abrégés des insectes qui se trouvent aux environs de Paris (Geoffroy, 1762): some generic names conserved (Crustacea, Insecta). *Bulletin of Zoological Nomenclature* 51(1): 58-70.
- ISHII G. 1937a: Morphology and ecology of *Megatoma varius* Matsumura & Yokoyama (Dermestidae). *Bulletin of the Sericultural Experiment Station Japan* 9: 125-150.
- ISHII G. 1937b: Life history and habit of the dermestid beetle *Orphiloides ovivorus* Matsumura et Yokoyama. *Sanhi Shikenjyo Hokoku* 9: 151-165 (in Japanese)
- ISLAM S. 1994: Histopathology of irradiated midgut of the adult hide beetle, *Dermestes maculatus* DeGeer (Coleoptera: Dermestidae). *Bangladesh Journal of Zoology* 22:
- ISLAM S. & FATEMA REHANA H. 2001: Mitotic and polytene chromosomes of the hide beetle, *Dermestes maculatus* DeGeer. *Bangladesh Journal of Entomology* 11: 117-121.
- ISLAM S. & RAHMAN R. 1995: Ovariole number in the hide beetle *Dermestes maculatus* DeGeer (Coleoptera, Dermestidae) reared in different food media. *Bangladesh Journal of Zoology* 23: 113-116.
- ISLAM S. & RAHMAN R. 1996: Gamma radiation induced histopathological changes in larval midgut of the hide beetle, *Dermestes maculatus* (Coleoptera). *Polskie Pismo Entomologiczne* 65: 69-71.

- ISLAM S. & RAHMAN R. & KHALEQUE M. A. 1995: Histology of gamma-irradiated adult foregut of the hide beetle *Dermestes maculatus* Degger (Coleoptera, Dermestidae). *Bangladesh Journal Zoology* 23: 193-198.
- ISMAIL A. Y. H. 2013: Numerical taxonomy of family Dermestidae: Coleoptera in Iraq by using glustering analysis. *Mesopotamia Journal of Agriculture* 41: 15-20.
- ISRAELSON G., MACHADO A., OROMI P. & PALM T. 1982: Novedades para la fauna Coleopterologica de las Islas Canarias. *Vieraea* 11 [1981]: 109-134.
- IVIE M. A. 2002: 67. Nosodendridae Erichson 1846 pp. 224-227. In.: ARNETT R. H., THOMAS M. C., SKELLEY P. E. & FRANK J. H.: *American Beetles. Volume 2. Polyphaga: Scarabaeoidea through Curculionidea*. Washington: CRC Press, 861 pp.
- IWASAKI T., AOYAGI M., DODO Y. & ISHII M. 1994: Emergence periods of overwintering generation from mantis egg case, and oviposition and longevity of adult dermestid beetle, *Thaumaglossa rufocapillata*. *Japanese Journal of Applied Entomological Zoology* 38: 147-151 (in Japanese, English summary)
- IWASAKI T., AOYAGI M., DODO Y. & ISHII M. 1996: Life History of the first generation of the dermestid beetle, *Thaumaglossa rufocapillata*. *Applied Entomological Zoology* 31: 389-395.
- IWASAKI T., AOYAGI M., DODO Y. & ISHII M. 1998: Adult overwintering and oviposition of first generation of dermestid beetle, *Thaumaglossa rufocapillata*. *Japanese Journal of Applied Entomological Zoology* 42: 170-171 (in Japanese, English abstract).
- IWASAKI T., AOYAGI M., DODO Y. & ISHII M. 2000: Life history of the dermestid beetle, *Thaumaglossa hilleri* Reitter. *Japanese Journal of Entomology* 3: 105-109. (in Japanese, English abstract)

- J -

- JACOB T. A. & FLEMING D. A. 1980a: Some observations of the fertility of eggs of *Dermestes lardarius* L. and their development periods (Coleoptera: Dermestidae) at various combinations of temperature and relative humidity. *Journal of Stored Products Research* 16: 43-44.
- JACOB T. A. & FLEMING D. A. 1980b: Some observations on the effects of temperature and relative humidity upon pupation, fecundity and the longevity of *Dermestes lardarius* L. (Coleoptera, Dermestidae). *Journal of Stored Products Research* 16: 79-80.
- JACOB T. A. & FLEMING D. A. 1981: The effect of temperature and relative humidity on the oviposition pattern and longevity of *Dermestes lardarius* L. *The Entomologist's Monthly Magazine* 116: 222-224.
- JACOB T. A. & FLEMING D. A. 1982: Observations on the influence of free water on the fecundity and longevity of *Dermestes lardarius* L. (Col., Dermestidae). *The Entomologist's Monthly Magazine* 118: 127-131.
- JACOB T. A. & FLEMING D. A. 1984a: Some further observations on the effect of temperature on the fecundity and longevity of *Dermestes lardarius* L. (Coleoptera, Dermestidae). *Journal of Stored Products Research* 20: 7-9.
- JACOB T. A. & FLEMING D. A. 1984b: The effect of temperature and humidity on the egg period, larval instars and oviposition of *Dermestes haemorrhoidalis* Küster (Col., Dermestidae). *The Entomologist's Monthly Magazine* 120: 131-137.
- JACOB T. A. & FLEMING D. A. 1985: The effect of constant temperature and humidity on the egg period of *Dermestes maculatus* DeGeer and the influence of free water upon the developmental period (Col., Dermestidae). *The Entomologist's Monthly Magazine* 121: 19-23.
- JACOB T. A. & FLEMING D. A. 1986: The influence of temperature and relative humidity upon the number and duration of larval instars in *Dermestes lardarius* L. (Col, Dermestidae). *The Entomologist's Monthly Magazine* 122: 43-50.
- JACOBSON [= JAKOBSON] G. G. 1913: *Zhuki Rossii i Zapadnoy Evropy. Rukovodstvo k opredeleniu zhukov. Vypusk 10.* St. Peterbourg: A. F. Devrien, 1024 pp. (in Russian).
- JACQUELIN DU VAL P. N. C. 1859: Dermestidae pp. 253-261. In: *Manual Entomologique. Genera des Coleopteres d'Europe comprenant leur classification en familles naturelles, la description de tous les genres, des Tableaux synoptiques destinés à faciliter l'étude, le Catalogue de toutes les espèces de nombreux dessins au trait de caractères. II.* Paris: A. Deyrolle, 285 + 4 + [54-122, Catalogue] + 2 pp., 67 pls.
- JACQUET E. 1886a: Note sur le *Montandonia catopoides*. Nouveau genre appartenant à la famille Dermestidae. *Annales de la Société Linnaéenne de Lyon* 32: 319-321.
- JACQUET E. 1886b: Notes entomologiques sur la faune coleoptérologique de Sinaïa (Valachie) et de la Dobroudja (Roumanie). *L'Échange, Revue Linnaéenne* 2: 1-2.
- JANDA V. 1931: Über die Phototaxis der Larven und Imagines von *Anthrenus museorum* L. *Zoologischer Anzeiger*, Leipzig 96: 77-84.
- JANG H., SHIN S. E., YOUNG K. J., KARAGOZLU M. Z., KIM CH. B., KO K. S. & PARK S. H. 2019: Molecular identification of necrophagous Dermestes species in South Korea using cytochrome c oxidase subunit I

- Nucleonide sequences (Genus Dermestes). *Journal of Forensic Sciences* 5 pp. Doi: 10.1111/1556-4029.14170
- JANSSON A. 1943: Coleopterologiska bidrag. 28. Vad är Megatoma innotata Pic ? *Opuscula Entomologica*, Lund 8: 23-25.
- JASKULSKA B., RAKOWSKI G. & CYMBOROWSKI B. 1987: The effect of juvenile hormone on aggregative behaviour of Dermestes maculatus. *Comparative Biochemistry and Physiology* 87: 771-773.
- JÁVOR I. 1969: *Raktári kártevők. [Stored product pests.]* Budapest: Mezőgazdasági Kiadó, 158 pp.
- JAYNE H. F. 1882: Revision of the Dermestidae of the United States. *Proceedings of the American Philosophical Society*, Philadelphia 20: 343-377, 1-4 pls.
- JEFFERIES M. G. 1979: The occurrence of Dermestes species in 'deep pit' poultry houses in Britain. *The Entomologist's Gazette* 30: 207-212.
- JELL P. A. 2004: The fossil insects of Australia. *Memoirs of the Queensland Museum* 50: 1-124.
- JEUNIAUX Ch. 1955: Inability of varied carpet beetle larvae (*Anthrenus verbasci* L.) to digest chitin. *Nature* 176(4493): 1129-1130.
- JHA A. A. 2003: Feeding propensity of *Ephestia cautella* and *Trogoderma granarium* to eighteen cultivars of wheat. *Indian Journal of Entomology* 65: 228-232.
- JIANG S., JI Y., QU CH., MA T. & DING B. 2012: A list of Insects on stored traditional Chinese medicinal (TCM) materials in Anhui Province of China. *Plant Diseases and Pests* 3(5-6): 16-18.
- JIANG X. & WANG L. 1996: A useful study on *Trogoderma granarium* to pheromone and volatile matter. *Xinan Nongye Daxue Xuebao* 18: 202-205.
- JIANWEN P. & YOUQIAO L. 1992: *Iconography of Forest Insects in Hunan China*. 1473 pp.
- JOHN B. & SHAW D. D. 1967: Karyotype variation in Dermestid beetles. *Chromosoma*, Berlin 20: 371-385.
- JOHN H. 1961a: Zwei neue Species der Gattung Thorictodes Rtt. (Col. Dermestidae). *Revue Zoologie Botanique Africaines*, Bruxelles 64: 41-44.
- JOHN H. 1961b: Zwei neue Species der Gattung Thorictus Germ. (Col. Thorictidae). *Revue Zoologie Botanique Africaines*, Bruxelles 64: 45-48.
- JOHN H. 1962: Drei neue Spezies der Gattung Thorictus Germ. (Coleoptera, Thorictidae). *Nat. Thiere Annales Historico-Naturales Musei Nationalis Hungarici* 54: 283-285.
- JOHN H. 1963: Revision der Gattung Thorictus Germar (Thorictidae, Clavicornia Col.). Eine Bestandaufnahme, Kritik und Neubeschreibungen. *Entomologische Abhandlungen und Berichte aus dem Staatlichen Museum für Tierkunde in Dresden* 28: 177-255.
- JOHN H. 1964a: Acht neue Spezies von Thorictus Germ. (Thorictidae, Coleoptera). *Annales Historico-Naturales Musei Nationalis Hungarici* 56: 331-339. - XII. 1964
- JOHN H. 1964b: Zwei neue Spezies von Thorictus Germ. (Thorictidae Col.). *Entomologisk Tidskrift* 85: 190-192. - 31.XII.1964
- JOHN H. 1964c: Eine neue Spezies von Thorictus Germ. (Coleoptera, Thorictidae). *Atti della Società Italiana di Scienze Naturali e del Museo Civico di Storia Naturale in Milano* 103: 163-164. - 15.VI.1964
- JOHN H. 1964d: Eine neue Spezies der Gattung Thorictus Germ. (Thorictidae Col.). *Notulae Entomologicae* 44: 135-136.
- JOHN H. 1965a: Neue Spezies der Gattung Thorictus Germ. (Col. Thorictidae). *Eos, Revista Española de Entomología* 40: 507-513, pls VII, VIII. - 28.II.65
- JOHN H. 1965b: Thorictus schatzmayeri spec. n. (grazianii Schatzm. i. l.) (Coleoptera Thorictidae). *Atti della Società Italiana di Scienze Naturali e del Museo Civico di Storia Naturale in Milano* 104: 67-68. 15.III.65
- JOHN H. 1965c: Eine neue Spezies von Thorictus Germar (Coleoptera: Thorictidae). *The Proceedings of the Royal Entomological Society of London (B)* 34: 51-52
- JOHN H. 1965d: Zwei neue Spezies von Thorictus Germ. (Thorictidae - Col.). *Bulletin de la Société des Sciences Naturelles et Physique du Maroc* (1964) 44: 29-31.
- JOHN H. 1965e: Revision der Gattung Thorictus Germar (Thorictidae, Clavicornia, Coleoptera). Eine Bestandaufnahme, Kritik und Neubeschreibungen. II. Teil. *Entomologische Abhandlungen und Berichte aus dem Staatlichen Museum für Tierkunde in Dresden* 31: 319-395. - 6.X.65
- JOHN H. 1966: Neue Spezies von Thorictus Germ. (Col., Thorictidae). *The Entomologist's Monthly Magazine* 102: 19-21.
- JOHN H. 1967: Eine neue canarische Spezies von Thorictus Germ. (Col. Thorictidae). *Eos (Revista Espanola de Entomología, Madrid)* (1966) 42: 463-465.
- JOHN H. 1968: Nachtrag zur Revision der Gattung Thorictus Germ. *Entomologische Blätter* 64: 28-30.
- JOHN H. 1969: Drei neue Spezies von Thorictus Germ. (Thorictidae, Col.). *Archivos del Instituto de Aclimatación* 14: 125-128.
- JOHN H. 1971: Discolomidae und Thorictidae. *Entomologische Blätter* 66: 137-152.
- JOHN H. & ANDREAE H. 1967: Revision der Gattung Thorictus Germar (Coleoptera, Thorictidae). III. Teil.

Entomologische Abhandlungen und Berichte aus dem Staatlichen Museum für Tierkunde in Dresden
34: 145-199.

- JONES F. M. 1889-1890: Dermestes vulpinus in Goat-skins. *Insect Life*, Washington 2, 3: 63-64.
- JOOD S., KAPOOR A. C. & SINGH R. 1996: Evaluation of Some Plant Products Against Trogoderma granarium Everts in Sorghum and Their Effects on Nutritional Composition and Organoleptic Characteristics. *Journal of Stored Products Research* 32: 345-352.
- JØRUM P., KRISTENSEN S., MAHLER V., MARTIN O., HOLMEN M. & GØNGET H. 1998: Biller (Coleoptera). Dermestidae, Bostrichidae, Anobiidae. P. 121. In: STOLTZE M. & PIHL S. (eds.): *Rødliste 1997 over planter og dyr i Danmark*. Miljø- og Energiministeriet, Danmarks Miljø-undersøgelser og Skov- og Naturstyrelsen, 220 pp.
- JOY N. H. 1920: A curious habit of the larva of Tiresias serra F. *The Entomologist's Monthly Magazine* 56: 163.
- JUÁREZ-NOÉ G. & GONZÁLEZ-CORONADO U. 2019: Actualización a la lista de Coleópteros (Insecta: Coleoptera) de la Región Piura, Perú. *Graellsia* 75(2): 1-37.
- JUÁREZ-NOÉ G. & GONZÁLEZ-CORONADO U. 2021: Actualización a la lista de Coleópteros (Insecta: Coleoptera) del Bosque de Neblina de Cuyas, Ayabaca-Región Piura, Perú. *Graellsia* 77(1): 1-18.

- K -

- KADDOU I. K. 1967: Check-list of some Insect Fauna of Iraq. *Bulletin of Biological Research Centre*, Baghdad 1-44 pp.
- KADEJ M. 2005a: Data on the occurrence of some species of Dermestidae (Coleoptera) in Poland. *Wiadomosczi Entomologiczne* 24: 21-31. (in Polish)
- KADEJ M. 2005b: Morphological variability of pimpinellae - group (Coleoptera: Dermestidae: Anthrenus) with a key to identification. Part 1. *Polskie Pismo Entomologiczne* 74: 117-135.
- KADEJ M. 2005c: Morphological variability of Anthrenus (Coleoptera: Dermestidae). Part 2. scrophulariae-group with a key to identification. *Polskie Pismo Entomologiczne* 74: 509-521.
- KADEJ M. 2006a: Skórniki (Dermestidae) - morfologia, biologia, znaczenie ekonomiczno-gospodarcze, wpływ na zdrowie, profilaktyka. *Biuletyn Polskiego Stowarzyszenia Procowników DdiD* 2: 14-16. (in Polish)
- KADEJ M. 2006b: Description of a new Attagenus species from Afrotropical region (Coleoptera, Dermestidae). *Studies and Reports of District Museum Prague-east, Taxonomical Series* 2: 81-84.
- KADEJ M. 2010a: Contribution to the Dermestidae (Coleoptera: Bostrichoidea) from Kyrgyzstan. Part 2. *Genus* 21: 219-228.
- KADEJ M. 2010b: A new species of Anthrenus Geoffroy, 1762 (Coleoptera: Dermestidae: Megatominae) from Angola. *Annales Zoologici* 60: 547-551.
- KADEJ M. 2011: A new species of Anthrenus Geoffroy, 1762 (Coleoptera: Dermestidae) from California, with a key to the Nearctic species. *The Coleopterists Bulletin* 65: 309-314.
- KADEJ M. 2012a: Detailed morphological description of the mature larva of Anthrenus latefasciatus Reitter, 1892 (Dermestidae: Megatominae: Anthrenini) with comparisons to related species. *Zootaxa* 3270: 31-40.
- KADEJ M. 2012b: Detailed description of the morphology of the last instar larva of Trogoderma megatomoides Reitter, 1881 (Dermestidae: Megatominae: Megatomini) with comparison to related species. *Journal of the Kansas Entomological Society* 85: 5-13.
- KADEJ M. 2012c: Detailed description of morphology of the last instar larva and pupa of Apsectus hystrix Sharp, 1902 (Dermestidae: Trinodinae: Trinodini). *Entomological News* 122: 125-134.
- KADEJ M. 2017: Larva and pupa of Megaroma (s. str.) undata (Linnaeus, 1758) with remarks on biology and economic importance (Coleoptera, Dermestidae). *ZooKeys* 698: 59-74.
- KADEJ M. 2018a: Larva and pupa of Ctesias (s. str.) serra (Fabricius, 1792) with remarks on biology and economic importance, and latval comparison of co-occurring genera (Coleoptera, Dermestidae). *ZooKeys* 758: 115-135.
- KADEJ M. 2018b: Contribution to knowledge of the immature stages of Dermestidae with special emphasis on the larval morphology of the genus Anthrenus Geoffroy, 1762 (Magatominae: Anthrenini). *Polish Entomological Monographs* 16: 1-180.
- KADEJ M., ASTON P., HÁVA J. & HERRMANN A. 2015: A contribution to the knowledge of Dermestidae (Insecta, Coleoptera) of Hong Kong with description of a new species of Orphinus. *Journal of Asia-Pacific Entomology* 18: 683-686.
- KADEJ M., ASTON P., HÁVA J. & HERRMANN A. 2017: Corrigendum to "A contribution to the knowledge of Dermestidae (Insecta, Coleoptera) of Hong Kong with description of a new species of Orphinus". [Journal of Asia-Pacific Entomology 18 (2015) 683-686]. *Journal of Asia-Pacific Entomology* (2017), doi:10.1016/j.aspen.2017.08.002
- KADEJ M. & GUZIAK J. 2017a: First detailed description of morphology of larva Paranovelsis pantherinus

- (Ahrens, 1814) (Dermestidae: Attageninae: Attagenini) with remarks on biology. *Journal of Asia-Pacific Entomology* 20: 113-118.
- KADEJ M. & GUZIAK J. 2017b: Description of the larva of *Globicornis emarginata* (Gyllenhal, 1808) (Dermestidae: Megatominae). *Annales Zoologici* 67(4): 749757.
- KADEJ M., GUZIAK J. & MARCZAK D. 2017: A detailed updated description of the morphology of the larva of *Reesa vespulae* (Coleoptera: Dermestidae: Megatominae: Megatomini). *Florida Entomologist* 100: 286-291.
- KADEJ M. & HÁVA J. 2006a: Description of two new species of *Anthrenus* O. F. Müller, 1764 from southern Africa (Coleoptera: Dermestidae: Megatominae: Anthreninii). *Genus* 17: 95-105.
- KADEJ M. & HÁVA J. 2006b: Description of four new species of *Anthrenus* O. F. Müller, 1764 (Coleoptera: Dermestidae: Megatominae: Anthrenini). *Polskie Pismo Entomologiczne* 75: 401-416.
- KADEJ M. & HÁVA J. 2007: Contribution to the Dermestidae (Coleoptera) from Turkey. *Annales of the Upper Silesian Museum, (Entomology)*, Bytom 14-15: 85-98.
- KADEJ M. & HÁVA J. 2008: Description of a new species of *Anthrenus* Geoffroy, 1762 from East Africa (Coleoptera: Dermestidae: Megatominae: Anthreninii). *Genus* 19: 55-59.
- KADEJ M. & HÁVA J. 2010: *Anthrenus (Florilinus) loebli* n. sp. (Coleoptera, Dermestidae, Anthrenini) from the Middle East. *Animal Biodiversity and Conservation* 33: 47-51.
- KADEJ M. & HÁVA J. 2011a: First record of a fossil *Trinodes* larva from Baltic amber (Coleoptera: Dermestidae: Trinodinae). *Genus* 22: 17-22.
- KADEJ M. & HÁVA J. 2011b: Three new species of *Anthrenus pimpinellae* species group from Palaearctic Region (Coleoptera: Dermestidae: Megatominae: Anthrenini). *Studies and Reports, Taxonomical Series* 7: 239-246.
- KADEJ M. & HÁVA J. 2011c: New species of *Anthrenus* Geoffroy, 1762 (Bostrichoidea: Dermestidae: Coleoptera) from Oman. *Revue Suisse de Zoologie* 118: 651-657.
- KADEJ M. & HÁVA J. 2012: On the genus *Anthrenus* Geoffroy, 1762 (Coleoptera: Dermestidae) from Nepal and North India with description of a new species. *Annales Zoologici* 62: 253-259.
- KADEJ M. & HÁVA J. 2013a: The genus *Neoanthrenus* Armstrong, 1941 (Coleoptera: Dermestidae: Anthrenini): A new synonym of *Anthrenus* Geoffroy, 1762. *Zootaxa* 3646 (1): 87-92.
- KADEJ M. & HÁVA J. 2013b: Key to species of the genus *Cryptorhopalum* (Coleoptera: Dermestidae) occurring in the Greater Antilles with description of six new species from Hispaniola. *Zoological Studies* 52(5): 1-15.
- KADEJ M. & HÁVA J. 2013c: A New *Thaumaglossa* Redtenbacher, 1867 species from Laos (Coleoptera: Dermestidae: Megatomini), with a key to the Laos species. *Annals of the Entomological Society of America* 106: 555-561.
- KADEJ M. & HÁVA J. 2013d: Description of a new species of *Orphinus* Motschulsky 1858 (Coleoptera: Dermestidae: Megatominae), with a key and checklist of known species from Papua New Guinea. *Australian Journal of Entomology* 52(4): 315-319.
- KADEJ M. & HÁVA J. 2014a: On the genus *Attagenus* Latreille, 1802 (Coleoptera: Dermestidae: Attageninae) from Turkey with a description of a new species. *Entomologica Fennica* 25: 1-5.
- KADEJ M. & HÁVA J. 2014b: Description of a new species of *Orphinus* Motschulsky 1858 from Papua New Guinea. *New Zealand Journal of Zoology* 41(4): 263-267.
- KADEJ M. & HÁVA J. 2015a: Redescription of *Aethriostoma fasciolata* Fairmaire, 1897, from Madagascar (Coleoptera: Dermestidae, Megatomini): A new combination of *Trogoderma* Dejean, 1821. *Zootaxa* 3920: 493-496.
- KADEJ M. & HÁVA J. 2015b: A Contribution to the Knowledge of Dermestidae (Insecta, Coleoptera) of Laos with Description of Four New Species. *Annals of the Entomological Society of America* 108(5): 912-921.
- KADEJ M. & HÁVA J. 2015c: A new species of *Anthrenus* Geoffroy, 1762 from China, with revised checklist of the Chinese species. *The Coleopterists Bulletin* 69(3): 459-462.
- KADEJ M. & HÁVA J. 2015d: Description of a new species of *Orphinus* Motschulsky, 1858 from Pakistan (Coleoptera: Dermestidae: Megatominae), with a key of known Himalayan species. *Florida Entomologist* 98(3): 939-942.
- KADEJ M. & HÁVA J. 2015e: Description of a new species of *Attagenus* Latreille, 1802 from Republic of South Africa (Coleoptera: Dermestidae: Attageninae). *African Entomology* 23(2): 438-442.
- KADEJ M. & HÁVA J. 2016a: A new species of *Anthrenus* Geoffroy, 1762 (Coleoptera: Dermestidae) from Vietnam. *The Coleopterists Bulletin* 70(1): 129-133.
- KADEJ M. & HÁVA J. 2016b: Description of *Megatoma jakutskiensis* sp. nov. (Coleoptera, Dermestidae) from Russia with a key to the Holarctic species of the subgenus *Megatoma* Herbst, 1791. *Annals of the Entomological Society of America* 109(4): 646-651.
- KADEJ M. & HÁVA J. 2016c: Contribution to Dermestidae (Coleoptera) of Thailand with description of two new

- species. *Zootaxa* 4138(3): 591-600.
- KADEJ M. & HÁVA J. 2016d: A new species of *Orphinus* Motschulsky, 1858 (Coleoptera: Dermestidae) from Tanzania. *African Entomology* 24(2): 432-436.
- KADEJ M., HÁVA J., HERRMANN A., BENYAHIA Y. & BRUSTEL H. 2016: A new species of the genus *Globicornis* Latreille, 1829 (Coleoptera: Dermestidae) from Morocco. *Annales Zoologici* 66(3): 487-493.
- KADEJ M., HÁVA J. & KALÍK V. 2007a: A new species and a new synonym of *Anthrenus* Geoffroy, 1762 (Coleoptera: Dermestidae: Anthrenini) from Palaearctic region. *Studies and Reports of District Museum Prague-East Taxonomical Series* 3: 101-108.
- KADEJ M., HÁVA J. & KALÍK V. 2007b: Review to the *Anthrenus pimpinellae* species group from Palaearctic region (Coleoptera: Dermestidae: Anthrenini). *Genus* 18: 721-750.
- KADEJ M., HÁVA J. & KITANO T. 2016: Descriptions of three new species of *Anthrenus* Geoffroy, 1762 (Coleoptera: Dermestidae) with keys to the species of *Anthrenus* from Nepal and Taiwan. *The Coleopterists Bulletin* 70(4): 789-796.
- KADEJ M. & HERRMANN A. 2011: Redescription of the *Anthrenus* (s. str.) *flavidulus* Reitter, 1889, and a new synonym in Palaearctic *Anthrenus* Geoffroy, 1762 (Coleoptera: Dermestidae). *Entomologica Fennica* 22: 39-44.
- KADEJ M. & JAKUBSKA A. 2007: A New species of *Anthrenus* Geoffroy, 1762 (Coleoptera, Dermestidae) from southern Africa. *Studies and Reports of District Museum Prague-East Taxonomical Series* 3: 109-114.
- KADEJ M. & JAROSZEWICZ S. 2013: Detailed morphological description of the mature larva of *Globicornis corticalis* (Eichhoff, 1863) (Dermestidae: Megatominae) with comparisons to related species. *Zootaxa* 3686 (5): 556-564.
- KADEJ M., JAROSZEWICZ S. & TARNAWSKI D. 2013: Comparative morphology and biology of mature larvae in the genus *Anthrenus* (Dermestidae: Megatominae: Anthrenini) with comparisons to related species. *Annales de la Société Entomologique de France (N. S.)* 49: 244-256.
- KADEJ M. & KITANO T. 2010: A taxonomic study on the genus *Orphinus* Motschulsky, 1858 of Korean peninsula (Coleoptera: Dermestidae: Megatominae). *Annales Zoologici* 60: 215-219.
- KADEJ M., SZLESZKOWSKI L., THANNHÄUSER A. & JUREK T. 2020: A mummified human corpse and associated insects of forensic importance in indoor conditions. *International Journal of Legal Medicine* <http://doi.org/10.1007/s00414-020-02373-2>
- KADEJ M., SZLESZKOWSKI L., THANNHÄUSER A. & JUREK T. 2020: *Dermestes* (s.str.) *haemorrhoidalis* (Coleoptera: Dermestidae) - The most frequent species on mummified human corpses in indoor conditions? Three cases from Soutwestern Poland. *Insects* 14(23): 1-13.
- KAISER T. M. 2000: Proposed Fossil Insect Modification to Fossil Mammalian Bone from Plio-Pleistocene Hominid-Bearing Deposits of Laetoli (Northern Tanzania). *Annals of the Entomological Society of America* 93: 693-700.
- KALÍK V. 1946a: Příspěvek k poznání Československých kožojedů (Dermestidae). [Notice a la connaissance des Dermestides en Tchécoslovaquie.] *Folia Entomologica*, Brno 9: 73-77 (in Czech, French abstr.).
- KALÍK V. 1946b: Noví Dermestidae palearktické fauny. [Dermestidae nouveaux de la faune paléarctique.] *Folia Entomologica*, Brno 9: 133-138 (in Czech, French abstr.).
- KALÍK V. 1948: Příspěvek k poznání československých kožojedů (Dermestidae). [Contribution to knowledge of Czechoslovak Dermestidae.] *Sborník Přírodovědeckého Klubu v Pardubicích*, Pardubice 1948: 1-13, 3 pls. (in Czech)
- KALÍK V. 1950: Neue Dermestiden aus der Paläarktischen Fauna. (3. Beitrag). *Folia Entomologica Hungarica* 3: 61-66.
- KALÍK V. 1951a: Noví Dermestidae Palearktické Fauny. [New Dermestidae of the Palaearctic Fauna]. (2nd Contribution). *Sborník Entomologického Oddělení Národního Muzea Praha* 26 (1949): 1-4.
- KALÍK V. 1951b: Poznámky o některých formách kožojedů rodu *Dermestes* L. [Notes sur quelques espèces et formes du genre *Dermestes* L.] *Folia Entomologica*, Brno 14: 39-46.
- KALÍK V. 1951c: Neue Dermestiden aus der Paläarktischen Fauna. (4. Beitrag). *Annales Historico-Naturales Musei Nationalis Hungarici* 1: 152-156.
- KALÍK V. 1952a: Neue Dermestiden aus der Paläarktischen Fauna. (5. Beitrag). *Annales Historico-Naturales Musei Nationalis Hungarici* 2: 75-77.
- KALÍK V. 1952b: New and interesting species of Dermestidae (Coleoptera). *The Pan-Pacific Entomologist*, San Francisco, 28: 43-49.
- KALÍK V. 1954: New and interesting Dermestidae (Coleoptera). *The Annals and Magazine of Natural History* (12) 7: 367-370.
- KALÍK V. 1955a: Dermestidae. In: VERHEYEN R. K. (ed.): Parc National de L'Upemba. I. Mission G. F. de Witte en collaboration avec W. Adam, A. Janssens, L. van Meel et R. Verheyen (1946-1949) Fascicule 38(6). Institut des Parcs Nationaux de Congo Belge, Bruxelles, pp. 93-99.
- KALÍK V. 1955b: Dermestidae der aethiopischen Region aus der Sammlungen des Königl. Museum von

- Belgisch Kongo in Tervuren (Mit Bemerkungen über verwandte Arten). *Revue Zoologie Botanique Africaines*, Bruxelles 52: 294-322.
- KALÍK V. 1957: A new dermestid from Australia (Col.). Nový zástupce čeledi Dermestidae z Austrálie (Col.). *Časopis Československé Společnosti Entomologické*, Praha 54: 22-23.
- KALÍK V. 1965: Coleoptera Dermestidae. Mission zoologique de l'I. R. S. A. C. en Afrique orientale. (P. Basilewsky et N. Leleup, 1957). XCII. *Annales du Musée Royal de l'Afrique Centrale, Tervuren, Sciences Zoologiques* 138: 215-224.
- KALÍK V. 1986a: Dermestidae der Kapverden (Insecta: Coleoptera). *Senckenbergiana Biologica* 67: 77-83.
- KALÍK V. 1986b: Faunistic records from Czechoslovakia. Coleoptera: Dermestidae. *Acta Entomologica Bohemoslovaca* 83: 155-156.
- KALÍK V. 1987: Claviella besucheti gen. n., sp. n. (Col., Dermestidae) aus Indien. *Revue de Suisse Zoology* 94: 655-657.
- KALÍK V. 1992: Dermestidae pp. 83-86. In: LOHSE G. A. & LUCHT W. H. (eds.): *Die Käfer Mitteleuropas. 2. Supplementband mit Katalogteil*. Krefeld: Goecke & Evers, 375 pp.
- KALÍK V. 1993: Dermestidae, pp. 84-85. In: JELÍNEK J. (ed.): Check-list of Czechoslovak insects 4 (Coleoptera). Seznam československých brouků. *Folia Heyrovskyaná*, Supplementum1: 3-172 (in English and Czech).
- KALÍK V. 2006: Attagenus (Attagenus) maculatus sp. n. (Coleoptera: Dermestidae) from Greece and Bulgaria. *Genus* 17: 205-209.
- KALÍK V. & HÁVA J. 2005: Attagenus holmi n. sp. (Coleoptera: Dermestidae) from South Africa, with notes on A. prescutellaris Pic and A. rufiventris Pic. *Stuttgarter Beiträge zur Naturkunde* (A) 686: 1-7.
- KALÍK V. & HÁVA J. 2008: Megatoma (Megatoma) ruficornis Aubé, 1866 (Coleoptera: Dermestidae: Megatominae) na Slovensku a Ukrajině. Megatoma (Megatoma) ruficornis Aubé, 1866 (Coleoptera: Dermestidae: Megatominae) in Slovakia and Ukraine. *Klapalekiana* 44: 27-28.
- KALÍK V. & OHBAYASHI N. 1982: A new Dermestid Beetle from Asia (Coleoptera). *Entomological Revue of Japan* 37: 65-67.
- KALÍK V. & OHBAYASHI N. 1985: Anthrenus nipponensis, a new Dermestid Beetle (Coleoptera, Dermestidae) from Japan, Korea and China. *Elytra*, Tokyo 13: 75-79.
- KALÍK V. & VÁVRA J. 1996: Faunistic records from the Czech Republic - 53: Coleoptera: Dermestidae. *Klapalekiana* 32: 271-273.
- KALSHOVEN L. G. E. 1935: Dermestiden in Nederlandsch-Indie 1. Aanteekeningen over hier voorkomende tapijtkevertjes (Anthrenus en Attagenus spp.). *Entomologiske Meddelelser* 1: 72-76.
- KALSHOVEN L. G. E. 1937: Dermestiden in Nederlandsch Indie 2: Het geslacht Dermestes - 3: Aethriostoma (Telopes) undulata Mots. *Entomologiske Meddelelser* 3: 29-33.
- KALSHOVEN L. G. E. 1954: Dermestids in Indonesia 4: On the development of Dermestes species on dried fish and meat in Java. *Entomologische Berichten Amsterdam* 15: 112-116.
- KALSHOVEN L. G. E. 1955: Dermestids in Indonesia 5. Note on Orphinus fulvipes Guér. *Idea* 10: 50-53.
- KAMEL M. 2020: Impact of hiking trail on the diversity of flower-visiting insects in Wadi Telah, St. Katherine protectorate, Egypt. *The Journal of Basic and Applied Zoology* 2020, 81:52: 1-13.
- KAMI K. S. & MILLER S. E. 1998: Samoan Insects and related Arthropods: Checklist and bibliography. *Bishop Museum Technical Report* No. 13, Honolulu, 130 pp.
- KAMIYA K. 1933: Orphinus pedestris Motschoulsky. *Kontyû* 7: 125-126.
- KANE M. J. 1965: Temperature and humidity tolerance of Dermestes frischii. *Pest Infestation Research* 1964: 24.
- KANGAS E. 1939: Thylodrias contractus Motsch. *Annales Entomologici Fennici* 5: 172-174.
- KANIA J. 1991: Trogoderma angustum (Solier, 1849) (Coleoptera, Dermestidae) we Wrocławiu. *Wiadomości Entomologiczne* 10: 153-155. (in Polish)
- KANO T. 1930: Coleopterous insects from Bonin Islands, with some considerations of its insect fauna. *Bulletin of the Biogeographical Society of Japan* 1: 239-278.
- KANTACK B. H. & STAPLES R. 1969: The biology and ecology of Trogoderma glabrum (Herbst) in Stored Grains. *Research Bulletin* 232: 1-24.
- KARAGOZLU M. Z., PARK S. H., SHIN S-E. & KIM CH-B. 2017: Complete mitogenome and phylogenetic analysis of hide beetle Dermestes maculatus (Insecta, Coleoptera, Dermestidae). *Mitochondrial DNA Part B: Resources* 2(2): 827-828.
- KARAMI Z., BAGHERI ZENOZOZ E. & ZHANTIEV R. D. 2004: Notes on the *Anthrenus* species (Col.: Dermestidae) in Fars province. *Proceedings of 16th Iranian Plant Protection Congress*, p. 143.
- KARNOZYCKI N. J. 1957: Skórnik kuprówkowiec (Dermestes erichsoni Gnglb.) drapieżnik odżywiający się jajami brudniczy nieparki (Lymantria dispar L.). *Polskie Pismo Entomologiczne* 4: 73-78. (in Polish, English summary)
- KASZAB Z. 1959: Ergebnisse der zoologischen Aufsammlungen des Ungarischen Naturwissenschaftlichen Museums in Ägypten im Jahre 1957. *Annales Historico-Naturales Musei Nationalis Hungarici* 51: 283-

- KASZAB Z. 1977: Faunistische Angaben über Coleopteren und Strepsipteren aus der Mongolei. *Folia Entomologica Hungarica* 30: 51-68.
- KASZAB Z. & SZÉKESSY V. 1950: Bátorliget bogár-faunája Coleoptera. [Beetle fauna of Bátorliget, Coleoptera]. In: SZÉKESSYV. (ed.): *Bátorliget élővilága. (Die Tier- und Pflanzenwelt des Naturschutzgebietes von Bátorliget und seiner Umgebung.)* Budapest: Akadémiai Kiadó, pp. 194-285.
- KATO H., HATA T. & TSUKADA M. 2003: The restrictive potentiality of natural dyestuffs against the attacking by Anthrenus verbasci. *Journal of Sericultural Science of Japan* 72: 55-63.
- KELCH A. 1846: *Grundlage zur Kenntnis der Käfer Oberschlesiens, insonders der Umgegend von Ratibor. W: Zuder öffentlichen Prüfung aller Classen des Königlichen Gymnasiums zu Ratibor den 4. und 7. April, und dem mit Entlassung der Abiturienten verbundenen Redeactus den 20. April laden ergebenst ein Director und Lehrer-Collegium.* Ratibor, ii + 54 pp.
- KELLEY P. & VAN RYCKEGHEM A. 2016: Investigation into the sex pheromone of the adult female odd beetle (*Thylodrias contractus*). In: QUERNER P., PINNIGER D. & HAMMER A. (eds.): Integrated Pest Management (IPM) in Museums, Archives and Historic Houses. Proceedings of the International Conference in Vienna, Austria 2013. Section I: IPM in Museums, pp. 60-67.
- KEMAL M. & KOÇAK A. Ö. 2015: On the Pterygota fauna of Hatay Province (S. Turkey), based upon the info-system of the Cesa. *Cesa News* 102: 16-233, 101 [+1] figs. 34 maps.
- KEMPER H. & DÖHRING E. 1963: *Trogoderma angustum* Sol. (Col. Dermestidae) als Wohnungsschädling. *Anzeiger für Schädlingskunde*, Berlin 36: 26-30.
- KESHAVARZI D., MOEMENBELLAH-FARD M. D., FEREIDOONI M. & MONTAZERI M. 2015: First report of *Dermestes frischii* Kugelann (Coleoptera: Dermestidae) on a human corpse, South of Iran. *International Journal of Forensic Science & Pathology* 3(4): 113-115.
- KHACHIKOV E. A., HÁVA J. & POUSHKOVA S. V. 2022: New and interesting records of skin beetles (Coleoptera: Dermestidae) from southern Russia and central Asia. *Far Eastern Entomologist* 448: 1-10.
- KHALAF K. T. 1959: A collection of Insects from Iraq. *Iraq Natural History Museum* 17: 17-26.
- KHALAF A. N. & AL-OMAR M. A. 1974: A second list of Insects from Iraq. *Bulletin of Biological Research Centre*, Baghdad 2: 1-41
- KHAMRAEV A. SH. 2003: *Soil organisms and entomocomplexes in Khorezm and Karakalpakstan (Uzbekistan).* ZEF Work Papers for Sustainable Development in Central Asia, No. 6, Bonn, Tashkent, 67 pp.
- KHAN M. A. & NIGHTI M. 1989: The first record of *Dermestes undulatus* Brahm (Coleoptera, Dermestidae) feeding on the cocoons of silkworm *Bombyx mori* L. *Indian Journal of Sericulture* 28: 277-278.
- KHAN M. A. & KHAN Y. S. A. 2001: Insects infestation and preventive measures in dry fish storage of Chittagong, Bangladesh. *OnLine Journal of Biological Sciences* 1: 963-965.
- KIENER S. 1995: Bemerkenswerte Käfernachweise aus der Schweiz (Coleoptera). *Mitteilungen der Schweizerischen Entomologischen Gesellschaft* 68: 55-68.
- KIESENWETTER E. A. H. 1851: Énumération des Coléoptères trouvés dans le midi de la France et en Catalogne. (Iie Partie 1). *Annales de la Société Entomologique de France* 9: 577-656.
- KIESERITZKY V. A. 1929: Entomologische Notizen. *Entomologicheskoe Obozreniye* 23:115-125.
- KIM J. I., KWON Y. J., PAIK J. C., LEE S. M., AAHN S. L., PARK H. C. & CHU H. Y. 1994: *Check List of Insects from Korea.* Kon-Kuk University Press, Republic of Korea, 744 pp.
- KIM M. A., PARK H. C., LEE Y. B., JANG S. J. & HAN M. S. 1999: Taxonomic review of Dermestidae (Insecta: Coleoptera) associated with stored silkworm cocoons in Korea. *Korean Journal of Entomology* 29: 195-202.
- KINGSOLVER J. M. 1963: Pictorial key for identification of the larvae of dermestid genera (Coleoptera). *United States Department of Agriculture Cooperation Economic Insect Report* 13: 384-385.
- KINGSOLVER J. M. 1969: *Anthrenus coloratus* Reitter, a dermestid new to North America (Coleoptera). *United States Department of Agriculture Cooperation Economical Institute Reports* 19: 61-62.
- KINGSOLVER J. M. 1982: A 2000 + - year - old beetle (Coleoptera: Dermestidae). *Proceedings of the Entomological Society of Washington* 84: 390.
- KINGSOLVER J. M. 1987: Volume 1. Dermestid Beetles (Dermestidae, Coleoptera) pp. 115-135. In: GORHAM J. R. (ed.): *Insect and mite pests in food.* Agricultural Handbook No. 655, Food and Drug Administration, United States Department of Health and Human Services, 767 pp.
- KINGSOLVER J. M. 2002: 68. Dermestidae Gyllenhal 1808 pp. 228-232. In.: ARNETT R. H., THOMAS M. C., SKELLEY P. E. & FRANK J. H. (eds.): *American Beetles. Volume 2. Polyphaga: Scarabaeoidea through Curculionidea.* Washington: CRC Press, 861 pp.
- KINGSOLVER J. M. & FALES J. H. 1974: *Novelsis aequalis* (Sharp), a potential household insect in the Eastern United States. *United States Department of Agriculture Cooperation Economic Insect Reports* 24: 818-820.
- KIRBY W. 1837: Part the fourth and last. The Insects. In: RICHARDSON J. (ed.): *Fauna Boreali-Americanæ, or the*

- Zoology of the northern parts of British America: containing descriptions of the objects of natural history collected on the late northern land expeditions, under command of Captain Sir John Franklin*, R. N. Norwich: J. Fletcher, Norwich, xxxix + 325 pp. + 2 p., 8 pls.
- KIREJTSCHUK A. G., AZAR D., TAFFOREAU P., BOISTEL R. & FERNANDEZ V. 2009: New beetles of Polyphaga (Coleoptera, Polyphaga) from Lower Cretaceous Lebanese amber. *Denisia N. S.* 26: 119-130.
- KIREJTSCHUK A. G., HÁVA J. & NEL A. 2010: New genus and species of subfamily Trinodinae (Coleoptera, Polyphaga, Dermestidae) from Lowermost Eocene French Amber. *Zoosystematica Rossica* 19: 54-69.
- KIRITANI K. 1959: Egg laying habit of *Thaumaglossa ovivorus*. *Seitai-Kontyū* 7: 111-116 (in Japanese, English summary).
- KIRITANI K. & KAWAHARA S. 1963: Effect of adult diet on the longevity, fecundity, oviposition period and phototaxis in the black beetle, *Attagenus megatoma* (F.). *Japanese Journal of Ecology* 13: 21-28.
- KIRSCH T. 1870: Beiträge zur Käferfauna von Bogota. *Berliner Entomologische Zeitschrift* 14: 337-378.
- KIRSCH T. 1873: Beiträge zur Kenntniss der Peruanischen Käferfauna auf Dr. Abendroth's Sammlungen basirt. *Berliner Entomologische Zeitschrift* 17: 121-152.
- KISELYOVA T. 2002: Description of the Larval and Pupal Stages of *Cryptorhopalum triste* Le Conte (Coleoptera: Dermestidae), with Notes on Biology and Rearing. *The Coleopterists Bulletin* 56: 41-49.
- KISELYOVA T. 2008: Description of the larval stage of *Myrmeanthrenus frontalis* Armstrong and *Anthrenocerus stigmacrophilus* Armstrong (Coleoptera: Dermestidae), with a discussion of their phylogenetic relationships. *The Coleopterists Bulletin* 62: 333-343.
- KISELYOVA T. & MCHUGH J. 2006: A phylogenetic study of Dermestidae (Coleoptera) based on larval morphology. *Systematic Entomology* 31: 469-507.
- KITANO T. 2009: *Megatoma pubescens* (Zetterstedt) (Coleoptera, Dermestidae) occurring in Japan. *Japanese Journal of Systematic Entomology* 15: 289-290.
- KITANO T. 2013: Description of a new genus *Jiriella* gen. nov. for *Orphinus thailandicus* Háva, 2012 (Coleoptera: Dermestidae: Megatominae). *Studies and Reports, Taxonomical Series* 9: 477-480.
- KITANO T. & HAN Ch. 2011: Records of Dermestidae (Coleoptera) from DPR Korea. *Japanese Journal of Systematic Entomology* 17: 127-128.
- KITANO T. & HAN Ch. 2014: Some results of field surveys in Democratic People's Republic of Korea (Coleoptera: Byrrhidae, Dermestidae and Coccinellidae). *Arquivos Entomológicos* 10: 57-64.
- KITANO T. & HÁVA J. 2008: *Trogoderma sternale* Jayne (Coleoptera, Dermestidae, Megatomini) new record from Japan. *Japanese Journal of Systematic Entomology* 14: 189-190.
- KITANO T. & HÁVA J. 2012: Collecting records of Dermestidae (Coleoptera) from Laos with description of a new species. *Studies and Reports, Taxonomical Series* 8: 213-218.
- KITANOT. & HÁVA J. 2013: A new species of the genus *Orphinus* Motschulsky from Thailand (Coleoptera: Dermestidae: Megatominae). *Arquivos Entomológicos* 8: 299-302.
- KITANO T. & HÁVA J. 2018: A new species of the genus *Orphinus* Motschulsky, 1858 (Coleoptera: Dermestidae) from Japan. *Studies and Reports, Taxonomical Series* 14(2): 397-400.
- KITANO T., HIRANO Y. & KANBE T. 2011: Collecting Records of *Reesa vespulae* (Coleoptera, Dermestidae) in Japan. *Elytra, New Series* 1: 273-274.
- KITCHING J. W. 1980: On some fossil Arthropoda from the Limeworks, Makapansgat, Potgietersrus. *Palaeontology Africana* 23: 63-68.
- KLAUSNITZER B. 1978: Ordnung Coleoptera (Larven). Dermestidae pp. 166-169. *Bestimmungsbücher zur Bodenfauna Europas* 10: 1-378.
- KLAUSNITZER B. 2001: *Die Larven der Käfer Mitteleuropas. Band 6: Polyphaga Teil 5*. Berlin: Spektrum Akademischer Verlag Heidelberg, 309 p.
- KLAUSNITZER B. 2018: *Paranovelsis punctatus* (Scopoli, 1772) (Coleoptera, Dermestidae) in Niströhren von Wildbienen (Hymenoptera). *Entomologische Nachrichten und Berichte* 62: 157-159.
- KLEIN J. A. & BECK S. D. 1979: A meridic diet for *Trogoderma glabrum* and other dermestid beetles. *Annals of the Entomological Society of America* 72: 398-404.
- KLEINE R. 1940: Übersicht über die in Pommern gefundenen Käfer, die im Verzeichnis von Albert Lüllwitz NichtEnthalten sind. Nebst einigen Bemerkungen über schon genannte Arten. *Dohrniana*, Stettin 19: 3-28.
- KLIMASZEWSKY J., LANGOR D., MAJKA C. G., et. al. 2010: *Review of adventive species of Coleoptera (Insecta) recorded from eastern Canada*. Pensoft Series Faunistica 94. 272 pp., 20 colour plates, 189 figures, 49 tables.
- KLIMASZEWSKY J., LANGOR D. W., SMITH B. T., HOEBEKE E. R., DAVIES A., PELLETIER G., DOUGLAS H. B., WEBSTER R. P., BOURDON C., BOROWIEC L. & SCUDDER G. G. E. 2017: *Synopsis of adventive species of Coleoptera (Insecta) recorded from Canada. Part 4: Scarabaeoidea, Scirtoidea, Buprestoidea, Byrrhoidea, Elateroidea, Derodontidae, Bostrichoidea and Cleroidea*. Series Faunistica No. 116. Sofia-Moscow: Pensoft, 215 pp.

- KLIMENT J. 1899: *Čeští Brouci. [Czech Beetles]*. Německý Brod: J. Kliment, xvi + 811 pp. + 46 pls (in Czech).
- KLISHINA I. S. & DRUGOVA E. V. 2017: K opredeleniu kozheedov rodov Trogoderma i Reesa (Coleoptera: Dermestidae), opsaných vedeitej semjan i zapasov. Identification of Trogoderma and Reesa skin beetles' genera (Coleoptera: Dermestidae), stored products and seeds pests. *Plant Health Research and Practice* 19(1): 30-40.
- KLOET G. S. & HINCKS W. D. 1945: *A Check list of British Insectes*. T. Buncl & Co. LTD, Kloet & Hincks, lix + 483 pp.
- KLOET G. S. & HINCKS W. D. 1977: *A Check list of British Insectes. Second Edition (Completely revised). Part 3*. London: Royal Entomological Society.
- KLUG E. 1855: Verzeichniss der in der Umgebung von Olmüz vorfommenden Käfer. *Jahresberichte Realschule Olmütz* 1: 6-18.
- KLUG J. C. F. 1855: Fortsetzung der Diagnosen der neuen (und bereits seit mehreren Monaten vollständig gedruckten) Coleopteren, welche die Insectensendungen des Herrn Dr. Peters von Mossambique enthalten hatten, von der Familie der Staphylinii an bis zu den Lamelicornia, diese mit eingeschlossen. *Berichten der Akademie der Wissenschaften*, Berlin 20: 643-660.
- KNEUCKER A. 1922: Zoologische Ergebnisse zweier in den Jahren 1902 und 1904 durch die Sinaihalbinsel unternommener botanischer Studienreisen. II. Teil. *Entomologische Blätter*, Berlin 18: 20-28.
- KNIEPHOF J. 1935: Kleine coleopterologische Mittenlungen. Dermestes Helmi Rtt. Danzig. *Entomologische Blätter*, Krefeld 31: 125.
- KNOCHE C. 1957: Die Speckkäfer als Schädlinge an importieren Häuten und Fellen. *Entomologische Mitteilungen*, Hamburg 12: 1-45.
- KNOCHE C. 1959: Vergleichende Untersuchungen über den Nahrungswert Verschiedener Häute- und Fellsorten für die Larven verschiedener Speckkäfer- (Dermestes-) Arten. *Entomologische Mitteilungen*, Hamburg 22: 55-70.
- KNOCHE C. 1960: Einfluss der Luftfeuchtigkeit auf Larvenentwickcklung und Eizahl verschiedener Dermestes-Arten. *Mitteilungen Hamburgisches Zoologisches Museum Institut* 58: 1-46.
- KOCHER L. 1961: Aufzucht von Dermestesarten mit Fischmel verschiedener zusammensetzung. *Entomologische Mitteilungen*, Hamburg 33: 1-8.
- KOÇAK A. Ö. & KEMAL M. 2015: Initial results of the Entomofauna of SW Asia, based upon the info-system of the Cesa (excl. Lepidoptera). *Centre fot Entomological Studies Ankara, Priamus Suppl.* 35: 1-1864.
- KOCHER L. 1949: Prospection entomologique dans la Djebel Sarro. *Bulletin de la Société des Sciences Naturelles et Physiques du Maroc* 29: 304-305.
- KOCHER L. 1953: Localisations nouvelles ou intéressantes de Coléoptères Marocains. *Travaux de l'Institut Scientifique Chérifien*, Tanger 7: 1-142.
- KOCHER L. 1954: Prospection entomologique de la Moyene Moulouya. *Bulletin de la Société des Sciences Naturelles et Physiques du Maroc* 34: 271.
- KOCHER L. 1955: Description d'une nouvelle espece d'anthrene (Col. Dermestidae). *Comptes Rendu des Séances Mensuelles de la Société des Sciences Naturelles et Physiques du Maroc* 21: 40-41.
- KOCHER L. 1956: Catalogue commenté des Coléoptères du Maroc. Fasc. IV - Clavicernes et groupes voisins (Dermestidae pp. 19-30). *Travaux de l'Institut Scientifique Chérifien*, Rabat 11: 1-136.
- KOCHER L. 1969a: Catalogue commenté des Coléoptères du Maroc. Feuillets Rectificatifs. Feuillet Rectificatif No. 12. (fascicule IV, pp. 70-72). Fam. Thorictidae pp. 1-6. Rabat: *Travaux de l'Institut Scientifique Chérifien et de la Faculte des Sciences*.
- KOCHER L. 1969b: Catalogue commenté des Coléoptères du Maroc. Fasc. X. Nouveaux addenda et corrigenda (Dermestidae pp. 59-61). *Travaux de l'Institut Scientifique Chérifien et de la Faculte des Sciences*, Rabat, Serie Zoologie 34 [1968]: 1-132.
- KÖHLER F. & KLAUSNITZER B. 1998: Entomofauna Germanica. Verzeichnis der Käfer Deutschlands. *Entomologische Nachrichten und Berichte, Beiheft 4*, Dresden, 185 pp.
- KOKUBU H. & MILLS R. B. 1980: Susceptibility of Thirteen stored product beetles to Entanglement by Trogoderma Hastisetae. *Journal of Stored Products Research* 16: 87-92.
- KOLBE H. J. 1886: Beiträge zur Kenntniss der Coleopteren-Fauna Koreas, bearbeitet auf Grund der von Herrn Dr. C. Gottsche während der Jahre 1883 und 1884 in Korea veranstalteten Sammlung; nebst Bemerkungen über die zoogeographischen Verhältnisse dieses Faunengebiets und Untersuchungen über einen Sinnesapparat im Gaumen von Misolampidius morio. *Archiv für Naturgeschichte* 52: 139-157, 163-240.
- KOLBE H. 1910: Die Coleopterenfauna der Seychellen. Nebst Betrachtungen über die Tiergeographie dieser Inselgruppe. *Mitteilungen aus dem Zoologischen Museum in Berlin* 5: 1-49.
- KOLENATI F. A. 1846: *Meletemata Entomologica. Fasc. V. Insecta Caucasi. Coleoptera, Dermaptera, Lepidoptera, Neuroptera, Mutilidae, Aphaniptera, Anoplura*. Petropoli: Imperialis Academiae Scientiarum, 8 + 170 pp., pls. XVII-XIX.

- KÖLKEBECK T. & WAGNER T. 2007: Die Käferfauna (Coleoptera) des Botanischen Gardens in Bonn im langjährigen Vergleich. *Decheniana*, Bonn 160: 217-248.
- KONVIČKA O. & HÁVA J. 2011: Faunistic records from the Czech Republic - 317. Coleoptera: Dermestidae. *Klapalekiana* 47: 264.
- KOPETZ A. 2004: Checkliste der Limnichidae, Dermestidae, Nosodendridae, Byrrhidae und Byturidae Thüringens. *Check-Listen Thüringer Insekten und Spinnentiere* 12: 41-44.
- KORADA R. R. & GRIEPINK F. C. 2009: Aggregation pheromone compounds of the black larder beetle *Dermestes haemorrhoidalis* Kuster (Coleoptera: Dermestidae). *Chemoecology* 19: 177-184.
- KORGE H. 1960: Faunistische Neuigkeiten aus Deutschland. *Dermestes szekessyi* Kal. *Entomologische Blätter*, Krefeld 56: 184.
- KORGE H. 1961: Beiträge zur Koleopterenfauna der Mark Brandenburg (Teil XXV). *Mitteilungen Deutschen Entomologischen Gesellschaft*, Berlin 20: 21-27.
- KORGE H. 1962: Beiträge zur Koleopterenfauna der Mark Brandenburg (Teil XXVI). *Mitteilungen Deutschen Entomologischen Gesellschaft*, Berlin 21: 73-83.
- KORSCHESKY R. 1944a: Über Käfer und Käferlarven aus einem mazedonischen Weidensperlingsnest (Coleoptera: Tenebrionidae, Dermestidae). *Arbeiten über Morphologische und Taxonomische Entomologie aus Berlin-Dahlem* 11: 77-80.
- KORSCHESKY R. 1944b: Bestimmungstabelle der bekanntesten deutschen Dermestidenlarven. *Arbeiten über Morphologische und Taxonomische Entomologie aus Berlin-Dahlem* 11: 140-152 + 2 taf.
- KOŠANIN N. 1904: *Index Coleopterorum in Museo Historico-Naturali Serbico*. Belgrad: Musej Srbske Zemlje, 26 pp.
- KOTENKO A. G. 1987: Hide beetles (Coleoptera: Dermestidae) - natural enemies of the gypsy moth in the southern Ukraine. *Vestnik Zoologii* 1: 41-45. (in Russian, English summary)
- KOUTSOUKOS E., DEMETRIOU J. & HÁVA J. 2021: First records of *Phradonoma cercyonoides* and *Reesa vespulae* (Coleoptera: Dermestidae: Megatominae: Megatomini) in Greece. *Israel Journal of Entomology* 51: 67-72.
- KOVALENKO YA. N. 2018: The first record of the alien species Asian carpet beetle (*Anthrenus coloratus* Reitter, 1881) (Coleoptera: Dermestidae) from Russia - A serious pest of museum collections. *Russian Journal of Biological Invasions* 9(4): 352-354. [original Russian text: *Rossiiskii Zhurnal Biologicheskikh Invazii* 3: 70-73.]
- KOZMINYKH V. O. 1997: Sostav fauny zhestkokrylych (Insecta: Coleoptera) semejstev Sphaeritidae, Histeridae i Dermestidae Permskoj oblasti. Pp. 71-79. In: ESJUNINA S. L., ZINOVIEVA E. A., LITVINENKO N. I., OVESNOVA S. A. (eds.): *Problemy regionalnoj Krasnoj knigi. Mezhvedomstvennyj sbornik naucznych trudov*, Permskij gosuniversitet, 152 pp. (in Russian).
- KOZMINYKH V. O. 1998: Spisok vidov zhestkokrylych (Insecta, Coleoptera) iz fondov Permskogo Oblastnogo Kraevedcheskogo Muzeja. In: *80 let farmacevticzeskomu obrazovaniju i nauke na Urale. Itogi i perspektivy: materialy mezhuvovskoj nauczno-prakticzeskoj konferencii, nosbjascenoj 275-letiju goroda Permi u 80-letiju farmacevticzeskogo obrazovanija na Urale*. Perm: PGFA, 241 pp. (in Russian)
- KRAATZ G. 1858: Beitrag zur Käferfauna Griechenlands. Dritter Stück: Staphylinidae (Schluss), Trichopterygia, Histeridae, Phalacridae, Nitidulariae, Trogositarii, Colydiidae, Cucujidae, Cryptophagidae, Thorictidae, Mycetophagidae, Dermestini, Byrrhini. *Berliner Entomologische Zeitschrift* 2: 123-148.
- KRAATZ G. 1859: Ueber die Gattungen *Micropeplus*, *Thorictus*, *Antidipnis*, *Cnemeplatia* und *Foucardia*. *Berliner Entomologische Zeitschrift* 3: 65-78.
- KRAATZ G. 1864: Zur kritischen Kenntniss europäischer Käferarten. *Berliner Entomologische Zeitschrift* 8: 123-148.
- KRAATZ G. 1868: Ueber deutsche Käferarten. *Entomologische Zeitschrift*, Berlin 12: 331-338.
- KREYENBERG J. 1928: Experimentell-biologische Untersuchungen über *Dermestes lardarius* L. und *Dermestes vulpinus* F. Ein Beitrag zur Frage nach der Inkonsistenz der Häutungszahlen bei Coleopteren. *Zeitschrift für Angewandte Entomologie* 14: 140-188.
- KRYZHANOVSKIJ O. L. 1965: 31. Semejstvo Thorictidae p. 215. In: *Opredelitel nasekomych evropeskoy chasti SSSR. Tomus 2. Zhestkokrylye i veerokrylye*. Moskva-Leningrad: Nauka, 700 pp. (in Russian)
- KUBISZ D. 2000: Fossil beetles (Coleoptera) from Baltic amber in the collection of the Museum of Natural History of ISEA in Kraków. *Polskie Pismo Entomologiczne* 69: 225-230.
- KUBISZ D. 2001: Beetles in the collection of the Museum of Amber Inclusions, University of Gdańsk, with description of *Colotes sambicus* sp. n. (Coleoptera: Melyridae). *Polskie Pismo Entomologiczne* 70: 259-265.
- KUBISZ D., KUŚKA A. & PAWLICKI J. 1998: *Czerwona Lista Chrzaszczy (Coleoptera) Górnego Śląska*. Centrum Dziedzictwa Przyrody Górnego Śląska. Raporty Opinie. Tom 3. Katowice, 68 pp.
- KUBISZ D. & SZWALKO P. 1991: Nowe dla Podlasia i Puszczy Białowieskiej gatunki chrzaszczy (Coleoptera). *Wiadomości Entomologiczne* 10: 5-14.

- KUBISZ D. & SZWALKO P. 1994: Chrzaszcze (Coleoptera) nowe dla fauny Polski. *Wiadomoszcy Entomologiczne* 13: 13-19.
- KUGELANN J. G. 1792: Verzeichniss der in einigen Gegenden Preussens bis jetzt entdeckten Käfer-Arten, nebst kurzen Nachrichten von denselben. Fortsetzung. *Neuestes Magazin für die Liebhaber der Entomologie* 1: 477-512.
- KUKALOVÁ-PECK J. & LAWRENCE J. F. 1993: Evolution of the hind wing in Coleoptera. *The Canadian Entomologist* 125: 181-258.
- KUMAR P., JAYAPRAKAS C. A., SINGH B. D. & SENGUPTA K. 1988: Studies on the biology of Dermestes ater (Coleoptera, Dermestidae) - a pest of silkworm pupae and adults. *Current Science*, Bangalore 57: 1253.
- KUMAR S., KHAMASTON L., PANDEY P., CHAUDHARY R. & JOSHI P. C. 2013: Life cycle of museum pest Anthrenus flavipes (Lec.) (Coleoptera: Dermestidae). *American Journal of Research Communication* 1(5): 219-225.
- KUMARA T. K., HASSAN A., CHE SALMAH M. R. & BHUPINDER S. 2009: The infestation of Dermestes ater (De Geer) on a human corpse in Malaysia. *Tropical Biomedicine* 26: 73-79.
- KUMASHIRO S. 1938: The dermestid beetle Orphilooides ovivorus Matsumura et Yokoyama. *Japanese Journal of Applied Zoology* 10: 254-256 (in Japanese).
- KUNAST C. 1978: Die Frasstatigkeit von Dermestidenlarven (Dermestes peruvianus Laporte de Castelnau) in verschiedenen Baustoffen. *Anzeigen Schaedlingen Pflanzens. Umwelts.* 51: 134-136.
- KUNIKE G. 1938: Beiträge zur Kenntnis der Gattung Anthrenus (Coleoptera-Dermestidae). *Verhandlungen VII Internationaler Kongress für Entomologie* 4: 2833-2839, pls. 261-267.
- KUNIKE G. 1939a: Neure Ergebnisse über die Eiablage und Generationsfolge der Anthrenus-Arten. *Anzeiger für Schädlingskunde*, Berlin 15: 80-84.
- KUNIKE G. 1939b: Woll-und Pelzschädlinge. *Biologische Reichsanstalt für Land und Forstwirtschaft* 146/147: 1-12.
- KUNIKE G. 1942: Käferlarven mit Flügelansätzen. *Arbeiten über Morphologische und Taxonomische Entomologie aus Berlin-Dahlem* 9: 1-4.
- KUROSAWA T. 1937: Morphology and ecology of Trinodes hirtus F. *Bulletin of Sericultural Experiment Station of Japan* 9: 185-204. (in Japanese).
- KUSCHEL G. 1990: *Beetles in a suburban environment: a New Zealand case study. The identity and status of Coleoptera in the natural and modified habitats of Lynfield, Auckland (1974-1989)*. DSIR Plant Protection Report No. 3, 119 pp + 230 figs.
- KUTHY D. 1897: Ordo. Coleoptera. In: *A Magyar Birodalom Állatvilága (Fauna Regni Hungariae). III. Arthropoda. (Insecta. Coleoptera.)*. Budapest: Királyi Magyar Természettudományi Társulat, 213 pp.
- KUZNECOVA E. 1928: Ueber eine neue Dermestes-Art (Coleoptera, Dermestidae). *Entomologische Nachrichtenblatt*, Troppau 2: 17-24.
- KUZNECOVA E. 1932: Materialy k faune kozheedov (Coleoptera, Dermestidae) Jakutii. *Trudy Zoologiczeskogo Instituta Akademii Nauk*, Leningrad 1: 229-241 (in Russian).
- KÜSTER H. C. 1846a: *Die Käfer Europa's. Nach der Natur beschrieben. V Heft.* Nürnberg: Bauer & Raspe, 100 sheets, 2 pls..
- KÜSTER H. C. 1846b: *Die Käfer Europa's. Nach der Natur beschrieben. VI Heft.* Nürnberg: Bauer & Raspe, 100 sheets, 2 pls..
- KÜSTER H. C. 1847a: *Die Käfer Europa's. Nach der Natur beschrieben. X Heft.* Nürnberg: Bauer & Raspe, 100 sheets, 3 pls..
- KÜSTER H. C. 1847b: *Die Käfer Europa's. Nach der Natur beschrieben. XII Heft.* Nürnberg: Bauer & Raspe, 1 + 100 sheets, 2 pls..
- KÜSTER H. C. 1848: *Die Käfer Europa's. Nach der Natur beschrieben. XIII Heft.* Nürnberg: Bauer & Raspe, 100 sheets, 3 pls.
- KÜSTER H. C. 1850a: *Die Käfer Europa's. Nach der Natur beschrieben. XX Heft.* Nürnberg: Bauer & Raspe, 100 sheets, 2 pls.
- KÜSTER H. C. 1850b: *Die Käfer Europa's. Nach der Natur beschrieben. XXI Heft.* Nürnberg: Bauer & Raspe, 3 + 4 + 100 sheets, 2 pls..
- KÜSTER H. C. 1851: *Die Käfer Europa's. Nach der Natur beschrieben. XXII Heft.* Nürnberg: Bauer & Raspe, 2 + 100 sheets, 2 pls..
- KÜSTER H. C. 1852: *Die Käfer Europa's. Nach der Natur beschrieben. XXV Heft.* Nürnberg: Bauer & Raspe, 2 + 100 sheets, 2 pls..

- L -

LACO J. 1929: *Chrobákoveda. Popis nových chrobákov. Fauna chrobákov Slovenska, župy Trenčianskej, okolia Bratislavы a okolia Bolešov-Piechov.* Bratislava: J. Laco, 118 pp. + 22 pp. + 62 pp. (in Slovak)

- LACO J. 1931: Addimenta ad Enumerationem. Coleopterorum Čechoslovakiae Edita a Domino Dr. Antonio Fleischer ex Brno. *Sborník Prírodozvedného Odboru Slovenského Vlastivedného Muzea v Bratislave* 1931: 49-57
- LACORDAIRE T. 1854: *Histoire Naturelle des Insectes. Genera des Coléoptères ou Exposé Méthodique et Critique de Tous Les Genres Proposés Jusqu'ici dans cet ordre d'Insectes. Tome deuxième contenant les familles des Paussides, Staphyliniens, Psélaphiens, Scydéménides, Silphales, Sphériens, Trichoptérigies, Scaphidiles, Histériens, Phalacrides, Nitidulaires, Trogositaires, Colydiens, Rhysodides, Cucujipes, Cryptophagides, Lathridiens, Mycétophagides, Thorictides, Dermestins, Byrrhiens, Géoryssins, Parnides, Hétérocérides.* Paris: Librairie Encyclopédique de Roret, 548 pp.
- LACORDAIRE T. 1855: *Histoire Naturelle des Insectes. Genera des Coléoptères ou Exposé Méthodique et Critique de Tous Les Genres Proposés Jusqu'ici dans cet ordre d'Insectes. Atlas.* Paris, 28 pp., 80 pls.
- LACORDAIRE T. 1856: *Histoire Naturelle des Insectes. Genera des Coléoptères ou Exposé Méthodique et Critique de Tous Les Genres Proposés Jusqu'ici dans cet ordre d'Insectes. Tome Troisième.* Paris: Mavris, 594 pp.
- LODING H. P. 1945: Catalogue of the beetles of Alabama. *Geological Survey of Alabama Monograph* 11: 1-172.
- LAFER G. S. 1992: Fam. Dermestidae, pp. 46-60. In: LER P. A. (ed.): *Keys to the identification of insects of the Far Eastern of the USSR, vol. 3, Coleoptera 2.* Skt. Peterburg: Nauka, 704 pp. (in Russian).
- LAIBACH E. 1961: Dermestiden als Schadlinge an Textilien. Souderab. *Anzeiger für Schädlingskunde* 34: 1-5.
- LAICHARTING J. N. E. 1781: *Verzeichniss und Beschreibung der Tyrolen-Insecten. I Theil. Käferartige Insecten. I. Band.* Zürich, xii + 248 pp.
- LALL B. S. 1958: Studies on the dietary requirements of the hide beetle (*Dermestes maculatus* Deg., Coleoptera: Dermestidae) with particular reference to amino acids and vitamins. *Current Science* 27: 399-400.
- LAMB K. P. 1950: The Australian carpet beetle, *Anthrenocerus australis* (Hope) (Col., Dermestidae), in New Zealand. *The Entomologist's Monthly Magazine* 86: 228-230.
- LAMB K. P. 1952: Note on the survival without food of Australian carpet beetle larvae (*Anthrenocerus australis* (Hope)) (Coleoptera: Dermestidae). *New Zealand Journal of Science and Technology* 34(B): 67-68.
- LAMBUKIN T. A. & KHATOON N. 1990: Culture methods for *Necrobia rufipes* (DeGeer) and *Dermestes maculatus* DeGeer (Coleoptera: Cleridae and Dermestidae). *Journal of Stored Products Research* 26: 59-60.
- LAMPERT K. 1886: Die Mauerbiene und ihre Schmarotzer. *Jahresbericht der Verhandlungen Wurtenberg* 42: 89-101.
- LANDA V. & METWALLY M. M. 1974: Effects of conventional chemosterilants and juvenile hormone analogues on spermatogenesis in *Trogoderma granarium* (Coleoptera, Dermestidae). *Acta Entomologica Bohemoslovaca* 71: 145-152.
- LAPORTE DE CASTELNAU F. L. N. C. 1840: *Histoire Naturelle des Insectes Coléoptères. Tome II. Histoire Naturelle des animaux artculrés, annelides, crustacés, arachnides, myriapodes et insectes.* Paris: P. Duménil, 564 pp., pls. 20-36.
- LARA RIUZ J. 2019: Primeros datos sobre las fuentes poliníferas y nectaríferas de *Orphilus beali* Zanthev, 2001 y *O. niger* (Rossi, 1790) en la península Ibérica (Coleoptera, Dermestidae). *Boletín de la Real Sociedad Española de Historia Natural* 113: 81-85.
- LATREILLE P. A. 1797: *Précis des caractères génériques des insectes, disposés dans ordre naturel.* Brive: F. Bourdeaux, xiv + 210 + 7 pp.
- LATREILLE P. A. 1802: *Histoire Naturelle, Générale et Particuliere des Crustacés et des Insectes. Ouvrage faisant suite aux oeuvres de Leclerc de Buffon, et partie du cours complet d'Histoire naturelle rédigé par C. S. Sonnini, membre de plusieurs sociétés savantes. Tome III.* Paris: F. Dufart, xii + 13-467 pp. + 1 p. errata.
- LATREILLE P. A. 1804: *Histoire Naturelle, Générale et Particuliere des Crustacés et des Insectes. Ouvrage faisant suite aux oeuvres de Leclerc de Buffon, et partie du cours complet d'Histoire naturelle rédigé par C. S. Sonnini, membre de plusieurs sociétés savantes. Tome IX.* Paris: Dufart, 416 pp., pls. 74-80.
- LATREILLE P. A. 1806: *Genera Crustaceorum et Insectorum secundum ordinem naturalem in familias disposita, iconibus exemplisque plurimis explicata. Tomus secundus.* Parisiis et Argentorati: A. Koenig, 280 pp.
- LATREILLE P. A. 1825: *Familles naturelles du Règne Animal, exposées succinctement et dans ordre analytique, avec l'indication de leurs genres.* Pp. 345-832. In: *Encyclopédie Méthodique. Vol. 10.* Paris: J.-B. Bailliére.
- LATREILLE P. A. 1829: *Crustacés, arachnides et partie des insectes.* In: CUVIER G.: *Le regne animal distribué d'après son organisation, pour servir de base à l'histoire naturelle des animaux et d'introduction à l'anatomie comparée. Nouvelle édition, revue et augmentée. Tome IV.* Paris: Déterville, xxvii + 1 + 584 pp.
- LAUDET F. & ANTOINE P. O. 2004: Des chambres de pupation de Dermestidae (Insecta: Coleoptera) Sur un os

- de mammifère tertiaire (phosphorites du Quercy): implications taphonomiques et paleoenvironnementales. Dermestidae (Insecta: Coleoptera) pupal chambers from a Tertiary mammal bone (phosphorites of Quercy): taphonomic and palaeoenvironmental implications. *Geobios* (Villeurbanne) 37: 376-381.
- LAURENT J. 1964: Étude de l'entomofaune des légumineuses cultivées de Madagascar. *Bulletin de l'École Nationale Supérieure Agronomique de Nancy* 6: 109-127.
- LAWRENCE J. F. & BRITTON E. B. 1994: *Australasian Beetles*. Melbourne University Press. Carlton, Victoria, x + 192 pp., 16 pls.
- LAWRENCE J. F., HASTINGS A. M., DALLWITZ M. J., PAIN T. A. & ZURCHER E. J. 1999a: *Beetles of the World: A Key and information system for families and subfamilies*. CD-ROM, Version 1.0 for MS-Windows. Melbourne: CSIRO Publishing.
- LAWRENCE J. F., HASTINGS A. M., DALLWITZ M. J., PAIN T. A. & ZURCHER E. J. 1999b: *Beetle larvae of the World: Descriptions, illustrations, identification and information retrieval for families and subfamilies*. CD-ROM, Version 1.1 for MS-Windows. Melbourne: CSIRO Publishing.
- LAWRENCE J. F. & NEWTON A. F. 1995: Families and subfamilies of Coleoptera (with selected genera, notes, references and data on family-group names), pp. 779-1006 + 48 (index). In: PAKALUK J. & ŚLIPIŃSKI S. A. (eds.): *Biology, Phylogeny and Classification of Coleoptera. Papers Celebrating the 80th Birthday of Roy A. Crowson. Vol. 2*. Warszawa: Muzeum i Instytut Zoologii PAN.
- LAWRENCE J. F. & ŚLIPIŃSKI A. 2005: Three new genera of Indo-Australian Dermestidae (Coleoptera) and their phylogenetic significance. *Invertebrate Systematics* 19: 231-261.
- LAWRENCE J. F. & ŚLIPIŃSKI A. 2010: 6.1. Dermestidae Latreille, 1804. pp. 198-206. In: LESCHEN R. A. B., BEUTEL R. G. & LAWRENCE J. F. (eds.): Coleoptera, beetles. Volume 2: Morphology and systematics (Elateroidea, Bostrichiformia, Cucujiformia partim). In: KRISTENSEN N. P. & BEUTEL R. G. (eds.): *Handbook of zoology. A natural history of the phyla of the animal kingdom. Volume IV. Arthropoda: Insecta. Part 38*. Berlin, New York: Walter de Gruyter.
- LAWRENCE J. F. & ŚLIPIŃSKI A. 2013: Australian Beetles. Volume 1. Morphology, classification and keys. CSIRO, 561 pp.
- LAWRENCE J. F., ŚLIPIŃSKI A., SEAGO A. E., THAYER M. K., NEWTON A. F. & MARVALDI A. E. 2011: Phylogeny of the Coleoptera based on morphological characters of adults and larvae. *Annales Zoologici* 61: 1-217.
- LAWRENCE J. F., ZHOU YU-L., LEMANN C., SINCLAIR B. & ŚLIPIŃSKI A. 2022: The hind wing of Coleoptera (Insecta): Morphology, nomenclature and phylogenetic significance: Part 2. Further discussion, Histeroidea, Bostrichoidea to Curculionoidea. *Annales Zoologici* 72(3): 433-755.
- LEA A. M. 1895: Descriptions of new species of Australian Coleoptera. *Proceedings of the Linnean Society of New South Wales* 10: 224-319.
- LEA A. M. 1908: The Coleoptera of King Island, Bass Strait. *Proceedings of the Royal Society Victoria*, Melbourne 20: 143-207.
- LEACH W. E. 1815: Entomology. In: BREWSTER D. (ed.): *The Edinburgh Encyclopedia; or dictionary of arts, sciences, and miscellaneous literature. Vol. IX, part 1*. Edinburgh: BW. Blackwood, 384 pp.
- LECONTE J. L. 1824: Description of some new Species of North American Insects. *Annales of the Lyceum of Natural History of New York* 1: 169-173, pl. 11.
- LECONTE J. L. 1854: Synopsis of the Dermestidae of the United States. *Proceedings of the Academy of the Natural Sciences of Philadelphia* 7: 106-113.
- LECONTE J. L. 1858: Catalogue of Coleoptera of the Regions adjacent to the Boundary Line between the United States and Mexico. *Journal of the Academy of Natural Sciences of Philadelphia* 4(1): 9-42, 1 pl.
- LECONTE J. L. 1859: Catalogue of the Coleoptera of Fort Tejon, California. *Proceedings of the Academy of the Natural Sciences of Philadelphia* 1859: 69-90.
- LECONTE J. L. 1861: Classification of the Coleoptera of North America. Part I. *Smithsonian Miscellaneous Collections*, Washington, xxiv + 348 pp.
- LECONTE J. L. 1862a: Notes on the Coleopterous Fauna of Lower California. *Proceedings of the Academy of the Natural Sciences of Philadelphia* 1861: 335-338.
- LECONTE J. L. 1862b: New species of Coleoptera inhabiting the Pacific district of the United States. *Proceedings of the Academy of the Natural Sciences of Philadelphia* 1861: 338-359.
- LECONTE J. L. 1866: New species of North American Coleoptera. Part I. *Smithsonian Miscellaneous Collections*, Washington 6: 87-177.
- LECONTE J. L. 1874: Descriptions of New Coleoptera chiefly from the Pacific Slope of North America. *Transactions of the American Entomological Society*, Philadelphia 5: 43-72.
- LECONTE J. L. 1883: Classification of the Coleoptera of North America. *Smithsonian Miscellaneous Collections*, Washington 26: xxxviii + 567 pp.
- LEDER H. 1872: Erster Nachtrag zu Edm. Reitter's Uebersicht der Käfer-Fauna von Mähren und Schlesien. *Verhandlungen Naturforschenden Vereines Brünn* 10 (1871): 86-139.

- LEDER H. 1881: Beitrag zur kaukasischen Käfer-Fauna. Unter Mitwirkung von Dr. Eppelsheim in Grünstadt und Edmund Reitter in Wien. III. Stück. *Verhandlungen der Zoologisch-botanischen Gesellschaft Wien* 30: 501-518.
- LEFÈVRE M. ED. 1885: *Exploration scientifique de la Tunisie. Liste des cléoptères recueillis en Tunisie en 1883 par M E. Letourneau, membre de la Mission de l'exploration scientifique de la Tunisie, dressée par M. Ed. Lefèvre, ave cle concours de MM. L. Fairmaire, de Marseul et D' Sénac.* Paris: Imprimerie Nationale, 16 pp.
- LEESBERG A. F. A. 1906: Insecten uit Arachidennoten en Sesamzaad, in 1905 gevonden. *Entomologische Berichte Nederlandsche Entomologische Vereeniging* 2: 78-81.
- LENG C. W. 1920: *Catalogue of the Coleoptera of America, North of Mexico.* Mount Vernon, New York: J. D. Sherman, x + 470 pp.
- LENG C. W. & MUTHLER A. J. 1914: A preliminary list of the Coleoptera of the West Indies as recorded to Jan. 1, 1914. *The Bulletin American Museum of Natural History* 33: 391-493.
- LENG C. W. & MUTHLER A. J. 1927: *Supplement 1919 to 1927 (inclusive) to Catalogue of the Coleoptera of America, North of Mexico.* Mount Vernon, New York: J. D. Sherman, 78 pp.
- LENG C. W. & MUTHLER A. J. 1933: *Second and Third supplements 1925 to 1932 (inclusive) to Catalogue of the Coleoptera of America, North of Mexico.* Mount Vernon, New York: J. D. Sherman, 112 pp.
- LENOIR A., HÁVA J., HEFETZ A., DAHBI A., CERDÁ X. & BOULAY R. 2013: Chemical integration of Thorictus myrmecophilous beetles into Cataglyphis ant nests. *Biochemical Systematics and Ecology* 51: 335-342.
- LENTZ F. L. 1879: Catalog der Preussischen Käfer meu bearbeitet. *Beiträge zur Naturkunde Preußens* 4: II + 64 pp.
- LEPECHIN I. 1772: *Prodolzhenye dnevných zapisok puteshestvija akademika i mediciny doktora Ivana Lepechina po raznym provincijam rossiskago gosudarstva v 1770 godu. Opisanie pticam, rybam, nasekomym i presmakajushtshimsja.* Sanktpeterburg. Pribavlenie. Pp. 293-338, 11 pls.
- LEPESME P. 1938a: Sur le régime et l'importance économique de quelques Trogoderma (Coleoptera, Dermestidae). *Revue Francaise d'Entomologie* 5: 104-106.
- LEPESME P. 1938b: Contribution à l'étude systématique et biologique des Dermestes buisibles (Coleoptera, Dermestidae). *Verhandlungen VII Internationaler Kongress für Entomologie* 4: 2841-2855.
- LEPESME P. 1939: Note synonymique sur les Dermestes (Coleoptera) et description d'une espèce et d'une variété nouvelles. *Bulletin de la Société Entomologique de France* 44: 190-193.
- LEPESME P. 1942: Un nouveau Megatoma d'Australie (Col. Dermestidae). *Bulletin de la Société Entomologique de France* 46: 142.
- LEPESME P. 1944: *Les Coléoptères des denrées alimentaires et des produits industriels entreposés. Encyclopédie Entomologique*, vol. 22. Paris: P. Lechevalier, 336 pp.
- LEPESME P. 1947: Dermestidae pp. 182-193. In: FLEUTIAUX E., LEGROS C., LEPESME P. & PAULIAN R.: *Faune de L'empire Français VII Coléoptères des Antilles (Vol. 1).* Paris: Rech. Sci. Colon., 239 pp.
- LEPESME P. 1950: Révision des Dermestes (Coleoptera, Dermestidae). *Annales de la Société Entomologique de France* 115 [1949]: 37-68.
- LEPESME P. & PAULIAN R. 1939: Étude biologique et morphologique d'Entomotrogus megatomoides Rtt. (Col. Dermestidae). *Bulletin de la Société Zoologique de France* 64: 159-168.
- LESCHEN R. A. B. & BEUTEL R. G. 2004: Ocellar atavism in Coleoptera: plesiomorphy or apomorphy? *Journal of Zoological Systematics and Evolutionary Research* 42: 63-69.
- LESCHEN R. A. B., LAWRENCE J. F., KUSCHEL G., THORPE S. & WANG Q. 2003: Coleoptera genera of New Zealand. *New Zealand Entomologist* 26: 15-28.
- LESKA H. 1962: Chrzaszcze zawleczone ze zbozem importowanym statkami do portu Gdańsk w latach 1956-1958. *Polskie Pismo Entomologiczne* 27-28: 223-231. (in Polish, English summary)
- LESNE P. 1930: Le Dermestes des cadavres (Dermestes Frischii Kug.) dans les tombes de l'Egypte ancienne. *Bulletin de la Société Royal Entomologique d'Egypte* 14: 21-24.
- LEVINSON A. R. & LEVINSON H. Z. 1981: Intraspezifische Lockstoffe des Dornspeckkafers Dermestes maculatus (DeGeer). *Mitteilungen Deutschen Gesellschaft Allgem. Angew. Entomologen* 2: 253-237.
- LEVINSON A. R., LEVINSON H. Z. & FRANCKE W. 1980: Feeding aggregants in the faeces of Dermestes maculatus DeGeer. *Naturwissenschaften* 67: 463-465.
- LEVINSON A. R., LEVINSON H. Z., SCHWAIGER H., CASSIDY R. F. & SILVERSTEIN R. M. 1978: Olfactory behavior and receptor potentials of the Khapra beetle Trogoderma granarium (Coleoptera, Dermestidae), induced by the major components of its sex pheromone, certain analogues and fatty acid esters. *Journal of Chemical Ecology* 4: 95-108.
- LEVINSON H. Z. & LEVINSON A. R. 2005: Zur Entomologie des pharaonischen Ägypten. *Deutsche Gesellschaft für allgemeine und angewandte Entomologie* [DGaaE Nachrichten] 19: 153-159.
- LEVINSON H. Z., LEVINSON A. R. & MORI K. 1981: Olfactory behaviour and receptor potentials of two Khapra beetle strains induced by enantiomers of trogodermal. *Naturwissenschaften* 67: 480-481.

- LEVINSON H. Z. & MORI K. 1980: The pheromone activity of chiral isomers of trogodermal for male Khapra beetles. *Naturwissenschaften* 67: 148-149.
- LEVINSON H. Z., BARELKOVSKY J. & BARILAN A. R. 1967: Nutritional Effects of Vitamin Omission and Antivitamin Administration on Development and Longevity of the Hide Beetle *Dermestes maculatus* Deg. (Coleoptera, Dermestidae). *Journal of Stored Products Research* 3: 345-352.
- LI H. 1988: Dermestidae pp. 357-360. In.: HUANG F., WANG P., YIN W., YU P., LEE T., YANG C., WANG X. [eds.]: *Insects of Mt. Namdagbarwa region of Xizang*. Beijing: Science Press, 621 pp. (in Chinese, English summary)
- LI H. 1992: Dermestidae pp. 580-585. In.: CHEN SHIXIANG [ed.]: *Insects of the Hengduan Mountains region. Volume 1*. Beijing: Science Press, 865 pp. (in Chinese, English summary)
- LI H. 1997: Dermestidae pp. 689-690. In.: YANG XINGKE [ed.]: *Insects of the Three Gorge Reservoir area of Yangtze river. Part 1*. Chongqing: Chongqing Publishing House, 974 pp. (in Chinese, English summary)
- LI J-K. 1992: *The Coleoptera Fauna of Northeast China*. Jilin: Education Publishing House, v + 205 pp.
- LI Y-D., HUNAG D. Y. & CAI C. Y. 2022: "Attagenus" burmiticus from mid-Cretaceous amber reinterpreted as a member of Orphilinae (Coleoptera: Dermestidae). *Palaeoentomology* 005(4): 390-394.
- LICHTENSTEIN A. A. H. 1796: *Catalogus musei zoologici ditissimi Hamburgi, d III Fabruar 1796. Auctionis lege distrahendi. Sectio tertia. Continens Insecta*. 13. Hamburg: G. F. Schniebes, xii + 222 + [2] pp.
- LIEBMANN W. 1945: *Käferfunde besonders aus dem Mittelmeergebiet und den Süd-Alpen*. Erfurt: Museum für Naturkunde, 158 pp.
- LIN A. L., LI X. X., ZHAO X. C. & SONG N. 2018: Analysis of the mitochondrial genome of Attagenus unicolor japonicus (Coleoptera: Dermestidae) and a phylogenetic analysis of Dermestidae. *Acta Entomologica Sinica* 61(4): 477-487. (in Chinese, English abstract)
- LIN M. & YANG X. 2012: Description of Trichodryas slipinskii sp. n. from China (Coleoptera, Dermestidae, Trinodinae). *ZooKeys* 255: 67-71.
- LIN T. 1968: A survey on the granary Insects and their natural enemies in Taiwan. *Journal of Taiwan Agricultural Research* 17: 1-7. (in Chinese, English summary)
- LINDBERG H. 1939: Thylodrias contractus Motsch., ny för Finland. *Notulae Entomologicae* 19: 46.
- LINDBERG H. 1950: Beitrag zur Kenntnis der Käferfauna der Kanarischen Inseln. *Societas Scientiarum Fennica, Commentationes Biologicae* 10: 1-20.
- LINDBERG H. 1963: VI. Pselaphidae, Histeridae, Cantharidae, Dasytidae, Melyridae, Troscidae, Dermestidae, Byrrhidae. pp. 51-53. In.: LINDBERG H.: A Contribution to the Study of Beetles in the Madeira Islands. Results of expeditions in 1957 and 1959. *Commentationes Biologicae* 25.
- LINDGREN D. L., VINCENT L. E. & KROHNE H. E. 1955: The khapra beetle, *Trogoderma granarium* Everts. *Hilgardia*, Berkeley 24: 1-36.
- LINELL M. L. 1899: On the Coleopterous Insects of the Galapagos Islands. *Proceedings of the United States National Museum* 21 (1143) [1888]: 249-268.
- LINNAEUS C. VON 1746: *Fauna Suecica sistens Animalia Sueciae Regni: Quadrupedia, Aves, Amphibia, Pisces, Insecta, Vermes. Distributa per classes et ordines, genera et species, cum differentiis specierum, synonymis auctorum, nominibus incolarum, locis natalium, descriptionibus Insectorum*. Lugduni Batavorum: C. Wishoff et G. J. Wishoff, xxvii + 411 pp.
- LINNAEUS C. VON 1748: *Systema Naturae sistens Regna tria naturae, in classes et ordines, genera et species. Redacta tabulisque aeneis illustrata*. Stockholmiae: G. Kiesewetteri, iii + 224 + 18 pp.
- LINNAEUS C. VON 1758: *Systema Naturae per regna tria naturae, secundum classes, ordines, genera, species, cum characteribus, differentiis, synonymis, locis. Editio decima, reformata. Tomus I*. Holmiae: Laurentii Salvii, iv + 824 + 1 pp.
- LINNAEUS C. VON 1761: *Fauna Suecica sistens Animalia Sueciae Regni: Mammalia, Aves, Amphibia, Pisces, Insecta, Vermes. Distributa per classes et ordines, genera et species, cum differentiis specierum, synonymis auctorum, nominibus incolarum, locis natalium, descriptionibus Insectorum. Editio altera, auctior*. Stockholmiae: Laurentii Salvii, 48 + 579 pp., 2 pls. [first 48 unnumbered pages were probably added in 1761 to unbound copies available by the end of 1760]
- LINNAEUS C. VON 1763a: *Centuria insectorum rariorum quam consent. Experimentiss. fac, med. In Regia Academia Upsaliensi, praeside nobilissimo atque celeberrimo D:o Doct. Carolo von Linné, equite aurat. de Stella Polari. Publico examini submittit Boas Johansson, Calmariensis. In audit Carol. maj. d. XXIII. Junii. Anni MDCCCLXIII. H.a.m.s. Upsaliae*, 3 + 32 pp. (Dissertatio).
- LINNAEUS C. VON 1763b: Centuria Insectorum quam praeside D. D. Carl von Linné. Proposuit Boas Johansson, Calmariensis. *Amoen. Acad., Holmiae* 6: 384-415.
- LINNAEUS C. VON 1767: *Systema Naturae per regna tria naturae, secundum classes, ordines, genera, species, cum characteribus, differentiis, synonymis, locis. Editio decima tertia, ad Editionem duodecimam reformatam. Tom I, Pars II*. Holmiae: Laurentii Salvii, pp. 533-1327 + 37 pp.

- LINNIE M. J. 1999: Evaluation of temperature regimes for the control of insect pests of museum collections. *Collection Forum* 13: 76-89.
- LINNIE M. J. & KEATINGE M. J. 2000: Pest control in museums: toxicity of para-dichlorbenzene, Vapona & unknown; and naphthalene against all stages in the life-cycle of museum pests , *Dermestes maculatus* Degeer, and *Anthrenus verbasci* (L.) (Coleoptera: Dermestidae). *International Biodeterioration and Biodegradation* 45: 1-13.
- LINSLEY E. G. & MICHELBAKER A. E. 1943: A report on insect infestation of stored grain in California. *Journal Economic Entomology* 36: 829-931.
- LIU G., YE B., LI Z., LIANG X., LIU Y., KONG F. & ZHOU H. 1998: Alist of insects on stored traditional Chinese medicinal (TCM) materials in Shandong Province, China. *Proceedings of the seventh International Working Conference on Stored-product Protection*. Beijing, P. R. China, Sichuan Publishing House of Science & Technology, Chengdu, P. R. China, pp. 98-102.
- LIU Y. 1983: Two species of dermestid beetle collected in stored products. *Entomological Knowledge* 20: 90.
- LIU Y. & ZHANG S. 1986: *Chinese Dermestid Beetles Associated with Stored Products*. Beijing: Agriculture Publishing House, 170 pp. [in Chinese]
- LIU Z., ZHOU YU-L., SZITO A. & ŚLIPIŃSKI A. 2022: The Australian hide, larder and carpet beetles (Coleoptera: Dermestidae): A revision at the generic level. *Annales Zoologici* 72(4): 837-926.
- LLOYD C. J. & DYTE C. E. 1965: The susceptibility of larvae of *Dermestes* L. (Col. Dermestidae) to some contact insecticides. *Journal of Stored Products Research* 1: 159-167.
- LO CASCIO P., ALTADONNA G. & PONEL P. 2022: Diversity and distribution of beetles in a Mediterranean volcanic archipelago: an updated checklist of the Coleoptera of the Aeolian Islands (Sicily, Italy). *Biodiversity Journal* 13(3): 531-585.
- LO CASCIO P., CECCHI B., ABBAZZI P. & ARNONE M. 2006: A contribution to the knowledge of the Coleoptera of the Aeolian Islands. *Naturalista Siciliana, S. IV* 30(2): 315-341.
- LOBKOVA L. E. 2010: Annotated check-list of insects of the Commander Islands. In: Sokhranenie bioraznoobraziya Kamchatki i prilegayushchikh morey. Doklady X mezhdunarodnoy nauchnoy konferentsii [Conservation of biodiversity of Kamchatka and coastal waters. Proceedings of X international scientific conference (Petropavlovsk-Kamchatsky, Russia, November 17–18 2009)]. Petropavlovsk-Kamchatsky: Kamchatpress: 80–103 (in Russian).
- LÖBL I. 2007: subfamily Thorictinae pp. 302-306. In: LÖBL I. & SMETANA A. (eds.): *Catalogue of Palaearctic Coleoptera. Volume 4. Elateroidea - Derodontoidae - Bostrichoidea - Lymexyloidea - Cleroidea - Cucujoidea*. Stenstrup: Apollo Books, 935 pp.
- LÖDING H. P. 1945: Catalogue of the beetles of Alabama. *Geological Survey of Alabama Monograph* 11: 1-172.
- LODOS N. 1998: *Türkiye Entomolojisi VI (Genel, Uygulamalı ve Faunistik) (I. Basım)*. Ege Üniversitesi Ziraat Fakültesi Yayınları No: 529. Izmir: Bornova, 300 pp. (in Turkish)
- LOHSE G. A. 1961: Neuheiten der deutschen Käferfauna VIII. *Entomologische Blätter*, Krefeld 57: 180-191.
- LOHSE G. A. 1979: Dermestidae, pp. 304-327. In: FREUDE H., HARDE K. W. & LOHSE G. A. (eds.): *Die Käfer Mitteleuropas. Bd. 6., Diversicornia*. Krefeld: Goecke & Evers, 367 pp.
- LOKAJ E. 1870: Seznam brouků českých. *Archiv pro Přírodnické Proskoumání Čech Vydáváné od Obou Komitétů pro Výzkum Zemský* 1: 7-77. (in Czech).
- LÓPEZ-COLÓN J. I. & ZARAZAGA M. A. A. 1995: Deuxieme capture de Thylodrias contractus Motschulsky, 1839 en Espagne (Coleoptera, Dermestidae, Thylodriinae). *L'Entomologiste* 51: 140.
- LORD J. C. 2011: Influence of substrate and relative humidity on the efficacy of three entomopathogenic fungi for the hide beetle, *Dermestes maculatus* (Coleoptera, Dermestidae). *Biocontrol Science and Technology* 21: 475-483.
- LOSCHIAVO S. R. 1960: Life-history and behaviour of *Trogoderma parabile* Beal (Coleoptera: Dermestidae). *The Canadian Entomologists* 92: 611-618.
- LOSCHIAVO S. R. 1967: Adult longevity and oviposition of *Trogoderma parabile* Beal (Coleoptera, Dermestidae) at different temperatures. *Journal of Stored Products Research* 3: 273-282.
- LOSCHIAVO S. R. & OKUMURA G. T. 1979: A survey of stored product insects in Hawaii. *Proceedings of the Hawaiian Entomological Society* 13: 95-118.
- LOVELL J. H. 1915: A preliminary list of the Anthophilous Coleoptera of New England. *Psyche* 22: 109-117.
- LOZINSKAYA J. L. & LEGALOV A. A. 1999: A redescription of *Dermestes roubali* (Coleoptera, Dermestidae) from Altai. *Vesnik Zoologii* 33: 95-96.
- LUCAS F. A. 1889: A note on musum pests. *Insect Life* 1: 384
- LUCAS P. H. 1846: Pp. 1-360. In: *Exploration scientifique de l'Algérie pendant les années 1840, 1841, 1842 publiée par ordre du gouvernement et avec le concours d'une commission académique. Sciences Physiques Zoologie. Vol. II. Histoire naturelle des animaux articulés. Cinquième classe. Insectes. Premier Ordre. Les Coléoptères*. Paris: Imprimerie Nationale [1849], 590 pp, 47 pls.
- LUCHT W. H. 1987: *Die Käfer Mitteleuropas. Katalog*. Krefeld: Goecke & Evers, 342 pp.

- LUFF M. L. 1982: Notes and observations: Reesa vespulae (Milliron) (Col., Dermestidae) infesting stored rye inflorescens near Newcastle. *The Entomologist's Gazette* 33: 40.
- LUIGIONI P. 1929: I Coleotteri d'Italia, Catalogo Sinonimico, Topografico, Bibliografico. *Memorie della Pontificia Accademia delle Scienze, I Nuovi Licei* (serie II) 13: 1-1160.
- LUNDBERG S., PALM T. & TROTTESTAM O. 1987: Skalbaggsstudier på Siciliens nordkust. I. Ekskog vid Gibilmanna. *Entomologisk Tidskrift* 108: 45-54.
- LUZIAU R. 1953: Contribution à la prospection phytosanitaire de l'île de la Réunion. *Phytoma* 6(47): 13-19.

- M -

- MA M., BURKHOLDER W. E. & CARLSON S. D. 1978: Supra-anal organ: a defensive mechanism of the furniture carpet beetle, Anthrenus flavipes (Coleoptera: Dermestidae). *Annals of the Entomological Society of America* 71: 718-723.
- MA Z., LIU W., PAN L., WANG S. & ZHOU F. 1998: The investigation of stored-grain pests in the boreal area in China. *Proceedings of the seventh International Working Conference on Stored-product Protection*. Beijing, P. R. China, Sichuan Publishing House of Science & Technology, Chengdu, P. R. China, pp. 141-143.
- MACGILLARVY D. & CORPORAAL J. B. 1922: Dermestes carnivorus F. te Amsterdam. *Entomologische Berichte Nederl. Ver.*, Enkhuizen 6: 124-126.
- MACHADO A. & OROMÍ P. 2000: *Elenco de los Coleópteros de las Islas Canarias. (Catalogue of the Coleoptera of the Canary Islands)*. La Laguna, 308 pp.
- MACLEAY W. 1871: Notes on a collection of Insects from Gayndah. *Transaction Entomological Society New South Wales* 2: 79-205.
- MACLEAY W. 1872: Notes on a collection of Insects from Gayndah. Second Paper. *Transaction Entomological Society New South Wales* 2: 239-318.
- MACQUILLAN M. J. & SHIPP E. 1976: Evaluation of chlorpyrifos and chlorpyrifos-methyl for control of Dermestes maculatus Deg. (Coleoptera: Dermestidae) on sheepskins. *Journal of Stored Products Research* 12: 93-96.
- MADDEN J. L., ANGGAWATI A. M. & INDRIATI N. 1995: Impact of Insects on the quality and quantity of fish and fish products in Indonesia. *ACIAR Proceedings* 59: 97-106.
- MADEL W. 1940: Zur Kenntnis der Biologie einiger Dermestes-Arten. 1. Beitrag. Beobachtungen über die Eiablage des Dermestes peruvianus Cast. *Entomologische Blätter*, Krefeld 36: 145-148.
- MADEL W. 1941a: Zur Kenntnis der Biologie einiger Dermestes-Arten. 2. Beitrag. Beobachtungen über die Entwicklungszeiten der Eier, Larven und Puppen von Dermestes peruvianus Cast. *Entomologische Blätter*, Krefeld 37: 17-21.
- MADELW. 1941b: Zur Kenntnis der Biologie einiger Dermestes-Arten. 3. Beitrag. Vergleichende Beschreibung von Dermestes peruvianus Cast. und dem wieder neu ein zuführenden Dermestes haemorrhoidalis Küster. *Entomologische Blätter*, Krefeld 37: 107-111.
- MADELW. 1942: Zur Kenntnis der Biologie einiger Dermestes-Arten. (Col., Dermestidae). 4. Beitrag. Beobachtungen über die Eiablage des Dermestes haemorrhoidalis Küst. *Entomologische Blätter*, Krefeld 38: 217-220.
- MADELW. 1943: Zur Kenntnis der Biologie einiger Dermestes-Arten. 5. Beitrag. Beobachtungen über die Eiablage des Dermestes haemorrhoidalis Küst. *Entomologische Blätter*, Krefeld 39: 31-33.
- MADELL. 1954: Bemerkungen und Richtigstellungen zu einigen paläarktischen Coleopteren. *Entomologische Nachrichten Blätter*, Wien 1: 48-53.
- MAGANA C., ANDARA C., CONTRERAS M. J., CORONADO A., GUERRERO E., HERNÁNDEZ D., HERRERA M., JIMÉNEZ M., LIENDO C., LIMONGI J., LIRIA J., MAVÁREZ M., OVIEDO M., PINANGO J., RODRÍGUEZ I., SOTO A., SANDOVAL M. F., SÁNCHEZ J., SEIJAS N., TIAPE Z. & VELÁSQUEZ Y. 2006: Estudio preliminar de la fauna de insectos asociada a cadáveres en Maracay, Venezuela. *Entomotropica* 20(1): 53-59.
- MAGLIANO A., HÁVA J., GIULIO A. DI, BARONE A. & LIBERATO C. DE 2017: Caged young pigeons mortality by Coleoptera larvae. *Veterinaria Italiana* 53(2): 175-177.
- MAGNI P. A., VOSS S. C., TESTI R., BORRINI M. & DADOUR I. R. 2015: A biological and procedural review of forensically significant Dermestes species (Coleoptera: Dermestidae). *Journal of Medical Entomology* pp. 1-15.
- MAJEED Q. 2002: Development of hide beetle, Dermestes maculatus under varying ecological conditions. *Shashpa* 9: 19-21.
- MAJEWSKI T. 2001: Dermestidae pp. 161-162. In: GUTOWSKI J. M. & JAROSZEWCZ B. (eds.): *Katalog fauny Puszczy Białowieskiej*. Warszawa: Instytut Badawczy Lesnictwa, 403 pp.
- MAJKA Ch. G. 2007: The Derodontidae, Dermestidae, Bostrichidae, and Anobiidae of the Maritime Provinces of Canada (Coleoptera: Bostrichiformia). *Zootaxa* 1573: 1-38.

- MAJKA Ch. G., CHANDLER D. S. & DONAHUE Ch. P. 2011: *Checklist of the Beetles of Maine, U.S.A.* Empty Mirrors Press, Halifax, Nova Scotia, Canada, 328 pp.
- MAJZLAN O. 2012: Faunistické príspevky zo Slovenska. Coleoptera 7. *Naturae Tutela* 16(1): 73-75.
- MAJZLAN O. 2014: Chrobáky (Coleoptera) dvoch lokalít Závod-Šíšuláky a Gajary na Záhorí. *Entomofauna Carpathica* 26(2): 12-62. (in Slovak, English abstract)
- MAJZLAN O. 2020: Analýza cenáz Chrobákov (Coleoptera) chemického odpadu vo Vrakuni (Bratislava). *Entomofauna Carpathica* 32(1): 175-195. (in Slovak, English abstract)
- MAKAROV K. V., MATALIN A. V. & KOMAROV E. V. 2009: Chapter V. Fauna of Beetles of the environs of lake Elton. Pp. 95-134. In: TISHKOV A. A.: *Animals of clayey semidesert in Transvolta region (fauna conspecta and ecological characteristics)*. Moscow: KMK Scientific Press, 164 pp. (in Russian)
- MÄKISALO I. 1970: A new pest of museums in Finland - Reesa vespulæ (Mill.) (Coleoptera: Dermestidae). *Annales Entomologici Fennici* 36: 192-195.
- MAKSoud S., GRANIER B. R. C. & AZAR D. 2022: Palaeoentomological (fossil insects) outcrops in Lebanon. *Carnets Geology* 22(16): 699-743.
- MALENOTTI E. 1925: Contro i Dermestidi dei bozzoli. *Bulletino dell'Agricoltura*, Milano 1925: 1-8.
- MALZACHER P. 1990: Zur Käferfauna gehölzdominierter Strukturelemente der Gemarkungen Ludwigsburg, Kornwestheim und Korntal-Münchingen. *Mitteilungen Entomologischer Verein Stuttgart* 25: 122-141.
- MALZACHER P. 2005: Käfer vom Köchersberg bei Grossbottwar. *Mitteilungen des Entomologischen Vereins Stuttgart* 40: 57-96
- MANACHINI B. 2017: Alien insect impact on cultural heritage and landscape: An underestimated problem. *Conservation Science in Cultural Heritage* 15(2): 61-72.
- MANCI C. O. & HÁVA J. 2020: Anthrenus (Nathrenus) signatus Erichson, 1846 from Romania (Coleoptera: Dermestidae). *Studies and Reports, Taxonomical Series* 16(2): 597.
- MANNERHEIM C. G. 1843: Beitrag zur Kaefer-Fauna der Aleutischen Inseln, der Insel Sitkha und Neu-Californiens. *Bulletin de la Société Impériale des Naturalistes de Moscou* 16: 175-314.
- MANNERHEIM C. G. 1853: Dritter Nachtrag zur Kaefer-Fauna der Nord-Amerikanischen Laender des Russischen Reiches. *Bulletin de la Société Impériale des Naturalistes de Moscou* 26: 95-273.
- MANSON D. C. M. & WARD A. 1968: *Interceptions of Insects, mites and other animals entering New Zealand 1955-1965*. Wellington: Government Printer, 407 pp.
- MARCHÉ J. D. 2017: New records of Coleoptera from Wisconsin. *The Great Lakes Entomologist* 50(1-2): 6-10.
- MARCU O. 1957: Contributii la cunoasterea faunei Coleopteleror Transilvaniei. *Bulletinul Universitatii "Babes Bolyai"*, Seria Stiintele Naturii, Cluj 1: 527-544.
- MARCZAK D. 2020: *Chrzaszcze saprosyliczne Głównych typów Siedliskowych Puszczy Kampinoskiej - Studium Faunistyczno-Ekologiczne*. Raszyn: Instytut Badawczy Leśnictwa, 285 pp. (in Poland)
- MARSEUL S. A. de 1863: *Catalogue des Coléoptères d'Europe et du bassin de la Méditerranée en Afrique & en Asie. Deuxième édition*. Paris, 300 pp.
- MARSHAM T. 1802: *Entomologia Britannica, sistens Insecta Britanniae indigera, secundum methodum Linnaeanam disposita. Tomus I. Coleoptera*. Londini: Wilks et Taylor, xxxi + 548 pp.
- MARTIN S. K. 2010: Early Jurassic Coleopterans from the Mintaja Insect Locality, Western Australia. *Acta Geologica Sinica* 84(4): 925-953.
- MARTIN L. D. & WEST D. L. 1995: The recognition and use of dermestid (Insecta, Coleoptera) pupation chambers in paleoecology. *Palaeogeography, Palaeoclimatology, Palaeoecology* 113: 303-310.
- MARTINEZ M. & COQUEMPOT C. 1985: Sur la présence en France de Reesa vespulæ, espèce indésirable (Coleoptera, Dermestidae). *L'Entomologiste* 41: 21-25.
- MARZKE F. O. & DICKE R. J. 1958: Disease producing Protozoa in species of Trogoderma. *Journal of the Economical Entomology* 51: 916-917.
- MASHALY A. M. 2017: Carrion beetles succession in three different habitats in Riyadh, Saudi Arabia. *Saudi Journal of Biological Sciences* 24: 430-435.
- MASHALY A. M., AL-AJMI R. A. & AL-JOHANI H. A. 2018: Molecular identification of the carrion beetles (Coleoptera) in selected regions of Saudi Arabia. *Journal of Medical Entomology* 55(6): 1423-1430.
- MASHALY A. M., AL-AJMI R. A., RADY A., AL-MUSAWI Z. & FARRUKH A. 2019: Species richness of scavenger insects on different carcass types. *Tropical Biomedicine* 36(3): 630-639.
- MASON T. L. JR. & TICEHURST M. 1984: Predation of Cryptorhopalum ruficorne (Coleoptera: Dermestidae) on egg masses of the gypsy moth, Lymantria dispar (Lepidoptera: Lymantriidae). *The Canadian Entomologist* 116: 1675-1677.
- MATELESHKO A. 2009: New records of beetles (Insecta, Coleoptera) from the Ukrainian Carpathians region. *Naukovij Visnik Uzhgorodskogo Universitetu, Seria Biologia* 25: 155-163. (in Ukrainian, English abstract)
- MATHAI G. 1958: On the occurrence of Dermestes frischii Kugelann (Coleoptera: Dermestidae) in India, with a

- list of species of Dermestes in the collection of the Zoological Survey of India. *Records of the Indian Museum*, Calcutta 53: 67-71.
- MATHLEIN R. 1971: Investigations in the Biology of Attagenus gloriosae Fab. (Col., Dermestidae). *Meddelanden från Statens Växtskyddsanstalt* 15: 159-186.
- MATSUMURA S. 1915: *Dai Nippon Gaichu Zensho*. Tokyo: Rokumeikan, 308 + 96 pp.
- MATSUMURA S. & YOKOYAMA K. 1928a: An interesting Dermested beetle from Japan. *Insecta Matsumurana* 2: 130-132.
- MATSUMURA S. & YOKOYAMA K. 1928b: New and hitherto unrecorded species of Dermestidae from Japan. *Insecta Matsumurana* 3: 51-54.
- MATTHEWS E. G. 1985: *A guide to the genera of Beetles of South Australia. Part 4 Polyphaga: Byrrhoidea, Buprestoidea, Dryopoidea, Elateroidea, Cantharoidea, Derodontoidea and Bostrichoidea*. Adelaide, 68 pp.
- MAWLOOD N. A. & ABDUL-RASSOUL M. S. 2000: Notes on Trogoderma species (Coleoptera, Dermestidae) of Iraq. *Bulletin of the Iraq Natural History Museum* 9: 51-60.
- MAWLOOD N. A. & ABDUL-RASSOUL M. S. 2003: Description of three new species of the genus Anthrenus Geoffroy (Coleoptera, Dermestidae) from Iraq. *Bulletin of the Iraq Natural History Museum* 10: 25-30.
- MAXWELL-LEFROY H. & HOWLETT F. M. 1909: *Indian Insect Life. A manual of the Insects of the Plains (Tropical India)*. Agricultural Research Institute, Pusa. Calcutta & Simla: Thacker, Spink & Co., 396 pp.
- MAY B. M. 1963: New entomological records. *New Zealand Entomologist* 203: 44-53.
- MCKILLOP W. B. 1978: Observations of a Dermestid infestation in the Manitoba Museum of Man and Nature. *The Manitoba Entomologist* 12: 63-67.
- MCNAMARA K., JONES T. M. & ELGAR M. A. 2004: Female reproductive status and mate choice in the hide beetle, Dermestes maculatus. *Journal of Insect Behavior* 17: 337-352.
- MEDLER J. Y. 1980: Insects of Nigeria - Checklist and bibliography. *Memoirs American Entomological Institute* 30: p. 919.
- MEEUSEA. D. J. 1965: The cleaning of skeletons by means of larvae of dermestid beetles. *Bijdragen tot de Dierkunde* 35: 135-139.
- MEGERLE J. K. 1805: *Abhandlung über die dem Getreide und Weinstocke im Erzherzogthum Oesterreich vorzüglich nachtheiligen Thiere*. Wien, 71 pp. + 1 pl.
- MEHL R. 1975: Amerikansk vepsebolklanner, et skadedyr i museer. *Fauna*, Oslo 28: 198-204.
- MEIER W. 1899: Über Abänderungen einiger Coleopteren-Arten, welche bei Hamburg gefunden wurden. *Entomologische Nachrichten*, Berlin 25: 97-102.
- MELSHEIMER F. V. 1806: *Catalogue of Insects of Pennsylvania. Part I*. Hanover: York County, VI + 60 pp.
- MELSHEIMER F. V. 1844: Descriptions of New species of Coleoptera of the United States. *Proceedings of the Academy of the Natural Sciences of Philadelphia* 2: 98-118.
- MELSHEIMER F. V. 1853: *Catalogue of the described Coleoptera of the United States*. Washington: Smithsonian Miscellaneous Collection, xvi + 174 pp.
- MENEZES L. C. C. R., ROSSI M. N. & GODOY W. A. C. 2006: The Effect of Refuge on Dermestes ater (Coleoptera: Dermestidae) Predation on Musca domestica (Diptera: Muscidae): Refuge for Prey or the Predator? *Journal of Insect Behavior* 19: 717-729.
- MENIER J. J. & VILLEMAN C. 1993: Description et biologie de Anthrenus (Peacockia n. sgen.) vladimiri n. sp. prédateur des pontes de Porthetria dispar (L.) au Maroc (Coleoptera, Dermestidae; Lepidoptera, Lymantriidae). *Revue France d' Entomologique* 15: 61-66.
- MÉGUIGNON A. 1942: Voyage de MM. L. Chopard et A. Méguignon aux Açores (aout-Septembre 1930) XIV. Catalogue des Coléoptères Açoréens. *Annales de la Société Entomologique de France* 111: 1-66.
- MERKL O. 1993a: 35. Család: Thorictidae. In: ŠLIPÍNSKI S. A. & MERKL O. (eds.): *Különöző csápú bogarak VI. - Diversicornia VI. Bunkóscsápú bogarak VIII. - Clavicornia VIII. Fauna Hungariae* 170. Coleoptera III. VIII. Kötet. Budapest: Akadémiai Kiadó, 75 pp.
- MERKL O. 2006: New beetle species in the Hungarian fauna. *Folia Entomologica Hungarica* 67: 19-36.
- MERKL O. & HÁVA J. 2007: Checklist of Dermestidae of Hungary (Coleoptera). *Folia Entomologica Hungarica* 68: 1-7.
- MERKL O., NÉMETH T. & PODLUSSÁNY A. 2016: Beetles from Salaj County, Romania (Coleoptera, excluding Carabidae). *Studia Universitatis „Václav Goldis“*, Seria Stiintele Vietii 26(supplement 1): 5-58.
- MERTINS J. W. 1981: Life history and morphology of the odd beetle, Thylodrias contractus. *Annals of the Entomological Society of America* 74: 576-581.
- MERTINS J. W. 1982: Sex pheromone communication in the odd beetle, Thylodrias contractus Motschulsky (Coleoptera: Dermestidae). *Journal of Chemical Ecology* 8: 653-661.
- MERTINS H. E. 1982: Occurrence of Anthrenus fuscus Olivier (Coleoptera, Dermestidae) in Iowa. *Entomological*

News 93: 139-142.

- MEURGEY F. 2011: *Les Arthropodes continentaux de Guadeloupe: Synthèse bibliographique pour un état des lieux des connaissances*. Rapport SHNLH pour le Parc National de Guadeloupe. 184 pages.
- MEURGEY F. & THIBAULT R. 2020: Challenging the Wallacean shortfall: A total assessment of insect diversity on Guadeloupe (French West Indies), a checklist and bibliography. *Insecta Mundi* 0786: 1-183.
- MIŁKOWSKI M. & RUTA R. 2008: Skórnikowate (Coleoptera: Dermestidae) okolic Radomia. Dermestid beetles (Coleoptera: Dermestidae) of Radom environs. *Wiadomości Entomologiczne* 27: 9-15.
- MILLIRON H. E. 1939: A parthenogenetic new species of the genus Perimegatoma Horn (Coleoptera: Dermestidae). *Annals of the Entomological Society of America* 32: 570-574.
- MILLS R. B. & PARTIDA G. J. 1976: Attachment Mechanism of Trogoderma Hastisetae That Make Possible Their Defensive Function. *Annals of the Entomological Society of America* 69: 29-33.
- MINÁŘ J. 1977: [Additions to the dermestid - beetle fauna of the Mongolian People's Republic (Coleoptera, Dermestidae).] Insects of Mongolia. The Joint Soviet-Mongolian complex biological expedition. Number 5, pp. 272-275 (in Russian).
- MINÁŘ J. 1980: Dermestiden aus der Mongolei. *Mitteilungen Zoologischen Museum Berlin* 56: 183-185.
- MINAV D. M. & PUSHKIN S. V. 2016: Fauna nekrobiontynch zhhestkokrylych Severnogo Kavkaza. *Koncept* 11: 321-325. (in Russian)
- MIRZAEI Z., SADEGHI S., HÁVA J., BATTISTON R. & RUZZIER E. 2022: New observations of Coleoptera associated with Mantodea ootheca and an overview of the previous records. *Bulletin of Insectology* 75(2): 223-230.
- MITO T. & UESUGI T. 2004: Invasive Alien species in Japan: The status quo and the new regulation for prevention of their adverse effects. *Global Environmental Research* 8: 171-193.
- MITSUI E. 1967: On the identification of Khapra beetle, Trogoderma granarium. *Reports of Japan Food Research Institute Tokyo* 22: 8-13. (in Japanese, english summary)
- MITTER H. 1984: Beitrag zur Coleopterenfauna von Albarracín und Umgebung (Provinz Teruel, Spanien). *Linzer Biolog. Beiträge* 16(2): 181-193.
- MIWA Y. 1931: *A Systematic Catalogue of Formosan Coleoptera, Contribution No. 32*. Entomological Laboratory Taihoku Imperial University, Formosa, 359 pp.
- MOKRZYCKI T. 2004: Rare beetle species caught on tree stems in the Białowieża Primeval Forest. *Baltic Journal of Coleopterology* 4: 137-141.
- MOLL C. E. 1784: Verzeichniß der Salzburgischen Insecten (Forst.). *Neues Magazin für die Liebhaber der Entomologie* (Fuessly) 2: 27-44, 169-197.
- MÖLLENDORFF O. VON 1873: *Beiträge zur Fauna Bosniens. Inauguraldissertation zur Erlangung der philosophischen Doctorwürde*. Görlitz: Hoffmann & Reiber, 73 pp.
- MONTEIRO GUIMARAES J. A. 1956: A entomofauna dos produtos Armazenados Dermestes maculatus Deg. e Dermestes ater Deg. (Coleoptera, Dermestidae). *Estudos, Ensaios e Documentos*, Lisboa 19: 7-113.
- MONTROUZIER P. 1860: Essai sur la Faune Entomologique de la Nouvelle-Calédonie (Balade) et Des îles des Pins, Art, Lifu, etc. *Annales de la Société Entomologique de France* 8: 229-308, 1 pl.
- MOORE W. & MOORE M. B. 1942: Two species of black carpet beetle. *Journal Economical Entomology*, Menasha 35: 288.
- MOORE W. 1943: Some vitamin requirements of black carpet beetle, Attagenus spp. (Coleoptera- Dermestidae). *Annals Entomological Society America* 36: 483-485.
- MOORE W. 1946: Nutrition of Attagenus (?) sp. 11 (Coleoptera: Dermestidae). *Annals of the Entomological Society of America* 39: 513-521.
- MOREIRA M. A. B., ZARBIN P. H. G. & CORACINI M. D. A. 2005: Feromonios associados aos Coleópteros-Praga de produtos armazenados. *Química Nova* 28: 472-477.
- MORI K., KUWAHARA S., LEVINSON H., & LEVINSON A. 1982: Synthesis and biological activity of both (E)-and (Z)-isomers of optically pure (S)-14-methyl-8-hexadecenal (trogodermal), the antipodes of the pheromone of the Khapra beetle. *Tetrahedron* 38: 2291-2297.
- MORI T. & CHO F. 1938: A list of the species of the family Dermestidae from Manchuria. *The Zoological Magazine*, Japan 50: 326-329.
- MORISON G. D. 1925: The kapra beetle (Trogoderma granarium Everts). *Proceedings of the Royal Physical Society of Edinburg* 21: 10-13.
- MORISON G. D. 1931: Larva of Dermestes vulpinus F. does not feed on wood. *The Entomologist's Monthly Magazine* 67: 92-93.
- MORONI J. B. 1975: Catálogo sistemático de las especies de Derméstidos detectadas en Chile y su distribución geográfica. *Boletín del Museo Nacional de Historia Natural de Chile* 34: 101-109.
- MOSS M. O. & GIBBS G. 2004: The scales on the body of the carpet beetle, Anthrenus verbasci. *Quekett Journal of Microscopy* 39: 773-778.
- MOTALA S. M., KRELL F-T., MUNGROO Y. & DONOVAN S. E. 2007: The terrestrial arthropods of Mauritius: a

- neglected conservation target. *Biodiversity and Conservation* 16: 2867-2881.
- MOTSCHULSKY V. I. 1839: Coléoptères du Caucase et des provinces transcaucasien. *Bulletin de la Société Impériale des Naturalistes de Moscou* 12: 68-93, pls V, VI.
- MOTSCHULSKY V. I. 1849: Coléoptères recus d'un Voyage de M. Handschum dens le Middi de l'Espagne, énumérés et suivis de notes. *Bulletin de la Société Impériale des Naturalistes de Moscou* 22: 52-153.
- MOTSCHULSKY V. I. 1850: Kritische Beurtheilung von Dr. Erichson's Naturgeschichte der Insecten Deutschlands. *Bulletin de la Société Impériale des Naturalistes de Moscou* 23: 195-257.
- MOTSCHULSKY V. I. 1851: A monsieur le second secrétaire de la société impériale des naturalistes de Moscou. *Bulletin de la Société Impériale des Naturaliste de Moscou* 24: 658-667.
- MOTSCHULSKY V. I. 1858a: II. Entomologie spéciale. Insectes des Indes orientales. *Études Entomologiques*, Helsingfors 7: 20-122.
- MOTSCHULSKY V. I. 1858b: Sur les Collections Coléopterologiques de Linné et de Fabricius. *Études Entomologiques*, Helsingfors 7: 123-152.
- MOTSCHULSKY V. I. 1859: Catalogue des insectes rapportés des environs du fl. Amour, depuis la Schilka jusqu'à Nikolaïevsk, examinés et énumérés. *Bulletin de la Société Impériale des Naturalistes de Moscou* 32(2): 487-507.
- MOTSCHULSKY V. I. 1860: *Coléoptères rapportés de la Sibérie orientale et notamment des pays situés sur les bords du fleuve Amour par MM. Schrenck, Maack, Ditmar, Voznessenski etc. Pp. 77-257 + 1p., 6-11 pls., 1 map.* In: SCHRENCK L.: *Reisen und Forschungen im Amur-Lande in den Jahren 1854-1856 im Auftrage der Keisert. Akademie der Wissenschaften zu St. Peterburg ausgeführt und in Verbindung mit mehreren Gelehrten herausgegeben. Band II. Zweite Lieferung. Coleopteren.* St. Peterburg: Kaiserliche Akademie der Wissenschaften, 976 pp.
- MOTSCHULSKY V. I. 1863: Essai d'un Catalogue des Insectes de l'Ille Ceylan. *Bulletin de la Société Impériale des Naturaliste de Moscou* 36: 421-450
- MOTSCHULSKY V. I. 1866: Catalogue des Insectes recus du Japon. *Bulletin de la Société Impériale des Naturalistes de Moscou* 39: 163-200.
- MOTSCHULSKY V. I. 1868: Genres et Espèces D'Insectes, Publiés dans Différents Ouvrages. Supplément au VI Vol. *Des Horae Sociatatis Entomologicae Rossicae*, St. Petersbourg, 118 pp.
- MOTYKA M., KUSY D., HÁVA J., JAHODÁŘOVÁ E., BÍLKOVÁ R., VOGLER A. P. & BOCÁK L. 2022: Mitogenomic data elucidate the phylogeny and evolution of life strategies of Dermestidae (Coleoptera). *Systematic Entomology* 47(1): 82-93.
- MOURIER H. & WINDING O. 1972: Advisory work, Attagenus gloriosae, Oryzaephilus surinamensis. *Arsberent. St. Skadedyrlab* 1971 (1972): 15.
- MROCKOWSKI M. 1950: A new species of Anthrenus Geoffr. from Poland (Coleoptera, Dermestidae). *Annales Musei Zoologiczi Polonici* 14: 187-192, pl. XVII.
- MROCKOWSKI M. 1951: Anthrenus (Helocerus) polonicus sp. n. from Central and Eastern Europe with a description of a new subgenus of Anthrenus Geoffr. *Annales Musei Zoologiczi Polonici* 14: 253-260, pl. XXXV.
- MROCKOWSKI M. 1952: Contribution to the knowledge of the Dermestidae with description of a new species and a new subspecies (Coleoptera). *Annales Musei Zoologiczi Polonici* 15: 25-32.
- MROCKOWSKI M. 1953: The beetles- collection of Wojciech Maczyński. Dermestidae (Coleoptera). *Polskie Pismo Entomologiczne* 23: 97-101. (in Polish, English summary).
- MROCKOWSKI M. 1954a: Materiały do poznania Dermestidae (Coleoptera). Anthrenus flavidus Solskij. Contribution to the knowledge of Dermestidae (Coleoptera). Anthrenus flavidus Solskij. *Annales Zoologici* 16: 1-8.
- MROCKOWSKI M. 1954b: Dermestidae of the surrounding of Warszawa (Coleoptera). *Fragmenta Faunistica* 7: 187-197.
- MROCKOWSKI M. 1954c: *Skórnik - Dermestidae. "Klucze do oznaczania owadów Polski". Tom. XIX*, 52. Warszawa, 47 pp. (in Polish)
- MROCKOWSKI M. 1955a: Trogoderma angustum (Sol.) w Europie (Coleoptera, Dermestidae). *Polskie Pismo Entomologiczne* 24: 29-31.
- MROCKOWSKI M. 1955b: Zbiór chrząszczy Wojciecha Maczyńskiego. Dermestidae (Coleoptera). *Polskie Pismo Entomologiczne* 24: 97-101.
- MROCKOWSKI M. 1958a: New names in the family Dermestidae (Coleoptera). *Acta Zoologica Cracoviensia* 2: 557-561.
- MROCKOWSKI M. 1958b: Notes on the genus Hemirhopalum Sharp, with a description of a new species from Brazil (Coleoptera, Dermestidae). *Annales Zoologici* 17: 49-64.
- MROCKOWSKI M. 1958c: Dermestidae (Coleoptera) collected in Bulgaria by members of the staff on the Zoological Institute of the Polish Academy of Sciences in the years 1950 and 1956. *Fragmenta Faunistica* 8: 1-9.

- MROCKOWSKI M. 1959: Zweiter Beitrag zur Kenntnis der Dermestiden von Afghanistan, nebst Beschreibung einer neuen Art (Coleoptera). *Kungl. Fysiografiska Sällskapets I Lund Förhandlinge* 29: 99-101.
- MROCKOWSKI M. 1960a: Dritter Beitrag zur Kenntnis der Dermestiden von Afghanistan (Coleoptera). *Kungl. Fysiografiska Sällskapets I Lund Förhandlinge* 30: 51-55.
- MROCKOWSKI M. 1960b: Kozheedy (Coleoptera, Dermestidae) Turkmenii. *Trudy Zoologiczeskogo Instituta Akademii Nauk CCCP, Moskwa-Leningrad* 27: 208-219. (in Russian)
- MROCKOWSKI M. 1960c: Data on the distribution of Dermestidae (Coleoptera) with special reference to the Hungarian fauna. *Annales Historico-Naturales Musei Nationalis Hungarici* 52: 247-253.
- MROCKOWSKI M. 1960d: Trogoderma angustum Sol. in Deutschland (Col., Dermestidae). *Mitteilungen Deutschen Entomologischen Gesselschaft* 19: 95-96.
- MROCKOWSKI M. 1961a: Two new species of the genus Anthrenus Geoffr. from the Tadzhik S.S.R. (Coleoptera, Dermestidae). *Bulletin de l' Académie Polonaise des Sciences, Cl. II*, Warszawa 8 (1960): 591-593.
- MROCKOWSKI M. 1961b: Ergebnisse der Deutschen Afghanistan-Expedition 1956 der Landessammlungen für Naturkunde Karlsruhe. (Dermestidae, Coleoptera). *Beiträge zur Naturkundlichen Forschung in Südwestdeutschland*, Karlsruhe 19: 223-226.
- MROCKOWSKI M. 1961c: Vierter Beitrag zur Kenntnis der Dermestiden von Afghanistan nebst Beschreibung von zwei neuen Arten der Gattung Ctesias Steph. (Coleoptera). *Entomologisk Tidskrift* 82: 191-196.
- MROCKOWSKI M. 1962a: Dermestidae (Coleoptera) from the Kazakh SSR. *Annales Zoologici* 20: 229-259.
- MROCKOWSKI M. 1962b: Anthrenus minutus Er. and Faunistic Notes on other Sardinian Dermestidae (Coleoptera). *Studi Sassaresi, Sez. III, Annali della Facoltà Agraria*, Sassari 9: 544-549, 1 map.
- MROCKOWSKI M. 1963a: Some remarks on the Dermestidae (Coleoptera) from the Zoological Museum in Hamburg. *Entomologische Mitteilungen*, Hamburg 2: 377-380.
- MROCKOWSKI M. 1963b: Dermestes szekessyi Kal. - a species new to the Scandinavian fauna (Col. Dermestidae). *Opuscula Entomologica* 28: 208-210.
- MROCKOWSKI M. 1963c: Anthrenus sarnicus sp. n. (Coleoptera, Dermestidae) from the Island of Guernsey. *The Annals and Magazine of Natural History* 5: 697-700.
- MROCKOWSKI M. 1964a: Systematic and synonymic Notes Upon Certain of Dermestidae (Coleoptera). *Annales Zoologici* 22: 179-187.
- MROCKOWSKI M. 1964b: Skórnikowate. In.: Materiały konferencji „Stan badań nad organizmami ozytelnymi z punktu widzenia potrzeb ochrony roślin w Polsce“ (Skiermiewice, 8-9.v.1962). *Zeszyty Problemowe Postępów Nauk Rolniczych*, Warszawa 45: 95-106. (in Polish)
- MROCKOWSKI M. 1965a: Ergebnisse der Zoologischen Forschungen von Dr. Z. Kaszab in der Mongolei. 11. Silphidae partim, Dermestidae (Coleoptera). *Folia Entomologica Hungarica* 17: 183-185.
- MROCKOWSKI M. 1965b: 55. Silpha Lin. und Dermestidae II. Ergebnisse der zoologischen Forschungen von Dr. Z. Kaszab in der Mongolei (Coleoptera). *Reichenbachia* 7: 103-105.
- MROCKOWSKI M. 1965c: Ergebnisse der Albanien-Expedition 1961 des Deutschen Entomologischen Institutes. 36. Beitrag. (Col.: Dermestidae). *Beiträge Entomologie*, Berlin 15: 665-671.
- MROCKOWSKI M. 1966a: Silphidae and Dermestidae (Coleoptera) collected in Mongolia by Polish Zoologists in the years 1959-1964. *Fragmenta Faunistica* 12: 333-338.
- MROCKOWSKI M. 1966b: 79. Silpha und Dermestidae der III. Expedition. Ergebnisse der zoologischen Forschungen von Dr. Z. Kaszab in der Mongolei (Coleoptera). *Reichenbachia* 7: 267-269.
- MROCKOWSKI M. 1966c: Silphidae, Catopidae and Dermestidae of the Noona Dan Expedition to the Phillipine and Bismarck Islands. *Entomologiske Meddelelser* 34: 325-328.
- MROCKOWSKI M. 1966d: Contribution to the Knowledge of Silphidae and Dermestidae of Korea (Coleoptera). *Annales Zoologici* 23: 433-443.
- MROCKOWSKI M. 1967: The Palearctic Species of Megatoma Herbst (Coleoptera, Dermestidae). *Polskie Pismo Entomologiczne* 37: 3-24.
- MROCKOWSKI M. 1968: Distribution of the Dermestidae (Coleoptera) of the world with a catalogue of all known species. *Annales Zoologici* 26: 15-191.
- MROCKOWSKI M. 1971: Silphidae, Byrrhidae i Dermestidae (Coleoptera) Bieszadów. *Fragmenta Faunistica* 17: 213-220.
- MROCKOWSKI M. 1972: La faune terrestre de l'île de Sainte Helene. 2. insectes 9. Coleoptera 10. Fam. Dermestidae. *Annales Musée Royale Afrique Centrale Science Zoologique* 192: 136-139.
- MROCKOWSKI M. 1973: Ergebnisse der zoologischen Forschungen von Dr. Z. Kaszab in der Mongolei. 324. Dermestidae III (Coleoptera). *Folia Entomologica Hungarica* 26: 251-254.
- MROCKOWSKI M. 1975: *Dermestidae, Skornikowate (Insecta: Coleoptera)*. Fauna Polski. Tom 4. Polska Akademia Nauk, Institut Zoologiczny Warszawa, 162 pp.
- MROCKOWSKI M. 1979: Insects of Saudi Arabia. (Coleoptera, Dermestidae). Part 1., Faunistic data. *Fauna Saudi Arabia* 1: 212-214.

- MROCZKOWSKI M. 1980: Insects of Saudi Arabia. Coleoptera: Fam. Dermestidae. Part 2, Description of three new species. *Fauna Saudi Arabia* 2: 124-126.
- MROCZKOWSKI M. 1989: Dermestidae pp. 124-132. In: KOCH K. (ed.): *Die Käfer Mitteleuropas, Ökologie, Band 2*. Krefeld: Goecke & Evers, 382 pp.
- MROCZKOWSKI M. 2002: New distributional data on Dermestidae (Coleoptera) from Iraq and Arabian Peninsula. *Fragmenta Faunistica* 45: 27-30.
- MROCZKOWSKI M. & ŚLIPIŃSKI S. A. 1997: Notes on the Marioutinae (Coleoptera: Dermestidae) with a review of the described species. *Annales Zoologici* 47: 11-16.
- MROCZKOWSKI M. & STEFAŃSKA J. 1991: Coleoptera, Strepsiptera. In: RAZOWSKI J. (ed.): *Checklist of Animals of Poland. Vol. III. Part XXXII/22.23*. Krakow: Krakowskie Wydawnictwo Zoologiczne, 217 pp.
- MÜLLER O. F. 1764: *Fauna Insectorum Fridrichsdalina, sive methodica descriptio insectorum agra Fridrichsdalina, cum characteribus genericis et specificis, nominibus trivialibus, locis natalibus, icinibus allegatis, novisque pluribus speciebus additis*. Hafniae et Lipsiae: F. Gleditschii, xxiv + 96 pp.
- MÜLLER O. F. 1776: *Zoologiae Danicae prodromus, seu Animalium Daniae et Norvegiae indigenarum characteres, nomina, et synonyma imprimis popularium*. Hafniae: Hallageriis, xxxii + 274 pp.
- MÜLLER G. 1948: Sopra uno strano Coleottero delle nostre abitazioni. Ignotus aerigmaticus Slosson (?) Thylodrias contactus Motsch). *Bulletino del Laboratorio di Entomologia Agraria di Portici* 8: 107-117.
- MULSANT E. & GODART A. 1855: Description de quelques especes de Coléoptères nouveaux ou peu connus. *Annales de la Société Linnéenne de Lyon* 2: 261-283.
- MULSANT E. & GODART A. 1870: Description d'une espèce nouvelle de Coleopteres du genre Anthrenus. *Opuscules Entomologiques* 14 cahier. Paris, pp. 240-241
- MULSANT E. & REY C. 1868: *Histoire Naturelle des Coléoptères de France. Tribu des Scuticolles*. Paris: F. Savy, (1867), 186 pp., 3 pls. [reprint from *Annales de la Société Linnéenne de Lyon* (N. S.) 15: 1-188, 3 pls.]
- MUÑOZ-SABA Y., SÁNCHEZ-NIVICELLA J. C., SIERRA-DURÁN C. M., VIEDA-ORTEGA J. C., AMAT-GARCÍA G., MUÑOZR., CASALLAS-PABÓN D. & CALVO-ROA N. 2020: Cleaning osteorogical specimens with beetles of the genus Dermestes Linnaeus, 1758 (Coleoptera: Dermestidae). *Journal of Natural Science Collection* 7: 72-82.
- MUNRO J. W. 1966: *Pests of Stored Products*. The Rentokil Laboratory, London: Hutchinson, 234 pp.
- MURRAY A. 1853: *Catalogue of the Coleoptera of Scotland*. Edinburg et London: W. Blakwood, viii+145+1 pp.
- MURRAY A. 1867: List of Coleoptera received from Old Calabar, on the West Coast of Africa. *The Annals and Magazine of Natural History* 20: 20-23.
- MUSA A. K. & DIKE M. C. 2009: Life cycle, morphometrics and damage assessment of the khapra beetle, Trogoderma granarium Everts (Coleoptera: Dermestidae) on stored groundnut. *Journal of Agricultural Sciences* 54: 135-142.
- MUSETTI L., MOLOTIEVSKIY N. & JOHNSON N. F. 2019: Beetle heritage: Cataloguing the primary types of Coleoptera in the C. A. Triplehorn Insect Collection. *The Coleopterists Bulletin* 73(3): 561-590.
- MUSHI A. M. & CHIANG H. C. 1974: Laboratory observations on the effect of common salt on Dermestes maculatus Deg. (Coleoptera, Dermestidae) infesting dried freshwater fish, Roccus chrysops. *Journal of Stored Products Research* 10: 57-60.
- MUTCHLER J. & WEISS H. B. 1927: *The dermestid beetles of New Jersey including the carpet beetle and those which feed on animal products*. Circular No. 108. State of New Jersey Department of Agriculture, Trenton, 31 pp., 4 pls.

- N -

- NAE A., VLAICU M., POPA I., IAVORSCHI V., CONSTANTINESCU T. & NITZU E. 2005: First note on the Invertebrate Fauna of Caves from the Piatra Craiului National Park. *Spéléologie, Académie Roumaine* 43-44 (2004-2005): 133-164.
- NAKANE T. 1964: Dermestidae. In: *Iconographia Insectorum Japonicorum colore naturali edita. Volume II. - Coleoptera*. Tokyo, 18 + 443 pp., 192 tt. (in Japanese)
- NAKLÁDAL O. & HÁVA J. 2015: A contribution to knowledge of Dermestidae (Coleoptera) from Kazakhstan. *Zootaxa* 3905 (2): 283-292.
- NARDI G. 1995: Dermestidae pp. 12-14. In: AUDISIO P., LIBERTI G., NARDI G., POGGI R.: 53. Coleoptera Polyphaga VIII (Cantharoidea, Dermestoidea). In: MINELLI A., RUFFO S., LA POSTA S. (eds.): *Checklist delle specie della fauna Italiana*. Edizioni Calderini Bologna, 17 pp.
- NARDI G. 1997: Coleoptera Dermestidae, Lyctidae, Bostrichidae, Ptinidae: 177-179. In: ZAPPAROLI M. (ed.): *Gli Insetti di Roma*. Comune di Roma, Dip. X Area Risorsa Suolo e Tutela Ambientale, Quaderni dell' Ambiente 6: 360 pp.

- NARDI G. & HÁVA J. 2013: Italian Dermestidae: notes on some species and an updated checklist (Coleoptera). *ZooKeys* 360: 45-81.
- NARDI G. & HÁVA J. 2019: Anthrenus (Anthrenops) coloratus Reitter, 1881: a new pest of Italian entomological collections (Coleoptera, Dermestidae). *Fragmenta Entomologica* 51(2): 225-227.
- NARDI G. & HÁVA J. 2021: Chronology of the worldwide spread of a parthenogenetic beetle, *Reesa vespulae* (Milliron, 1939) (Coleoptera: Dermestidae). *Fragmenta Entomologica* 53(2): 347-356
- NARDI G. & VOMERO V. 2017: Trogoderma variabile Ballion, 1878: a possible new pest of Italian entomological collections (Coleoptera: Dermestidae). *Fragmenta Entomologica* 49: 85-88.
- NASH D. R. 1990: Trinodes hirtus (F.) (Col., Dermestidae) rediscovered in Suffolk. *Entomologist's Record and Journal of Variation* 102: 186.
- NASH D. R. 2000: Trinodes hirtus (Fabr.) (Col.: Dermestidae): A further Suffolk locality. *Entomologist's Record and Journal of Variation* 112: 178-179.
- NAUMANN E. 1986: Attagenus smirnovi - eine neue Art für die DDR? *Entomologische Nachrichten und Berichte* 30: 270.
- NAVARRETE H. & JOSE L. 2001: Beetles associated with Atta and Acromyrmex ants (Hymenoptera: Formicidae: Attini). *Transactions of the American Entomological Society*, Philadelphia 127: 381-429.
- NAWA U. 1930: On the life history of Attagenus japonicus Reitt. *Nogyodoboku - Kenkyu* 14: 255-258. (in Japanese)
- NĚMEC V. 1985: Effect of the hypermetabolic response to juvenoids on nutrient content in the larvae of Dermestes maculatus (Coleoptera). *Acta Entomologica Bohemoslovaca* 82: 81-87.
- NETOLITZKY F. 1911: Ein Dermestes aus altägyptischen Gräbern. *Deutsche Entomologische National-Bibliotek* 14: 111-113.
- NEUNZIG K. & SCHLEYER A. 1912: *Die Käfer Europas. 465 farbige Abbildungen auf 230 Tafeln.* Fürth i. B: G. Löwenfohn, 119 pp.
- NEWMAN E. 1834: Attempted Division of British Insects into Natural Orders. *Entomologist's Magazine History Naturales* 2: 379-431.
- NICOLI ALDINI R. 1997: Osservazioni Morfologiche e Biologiche su Trogoderma variabile Ballion (Coleoptera, Dermestidae), nuovo infestante di Derrate Alimentari in Italia. *Atti 6° Simposio Difesa Antiparassitaria nelle Industrie Alimentari, Piacenza, Pinerolo.* Italia, pp. 115-126.
- NICOLI ALDINI R. 1998: Dermestids (Coleoptera, Dermestidae) associated with Aculeate Hymenoptera Nests: A Survey. *Insect Social Life* 2: 171-175.
- NICOLI ALDINI R. 1999: Un Coleottero Dermestide inquilino dell'alveare, Trogoderma inclusum Le Conte. *L'APE, Nostra Amica* 21: 6-13.
- NICOLI ALDINI R. 2003: Catture con trappole luminose in un'industria di spezie e primo ritrovamento in Italia di Attagenus fasciatus (Thunberg) e Reesa vespulae (Milliron) (Coleoptera Dermestidae). *Bollettino di Zoologia Agraria e di Bachicoltura* 35: 153-162.
- NICOLI ALDINI R. 2019: Notes on the carpet beetle Attagenus lobatus in Italy. *Bulletin of Insectology* 72(2): 267-271.
- NIKITSKY N. B., BIBIN A. R. & DOLGIN M. M. 2008: *Xylophilous beetles (Coleoptera) of the Caucasian State Biospheric Natural Reserve and adjacent territories.* Siktivkar: Institute of Biology of Komi centre of science, 452 pp. (in Russian).
- NIKITSKY N. B., OSIPOV I. N., CHEMERIS M. V., SEMENOV V. B. & GUSAKOV A. A. 1996: The beetles of the Prioksko-Terrasny Biosphere Reserve - Xylobiontes, Mycetobiontes and Scarabaeidae (With the review of the Moscow region fauna of the groups). *Archives Zoological Museum Moscow University* 36: 1-196 pp. (in Russian, English summary)
- NISHIDA G. M. & BEARDSLEY J. W. 2002: A Review of the Insects and Related Arthropods of Midway Atoll. *Records of the Hawaii Biological Survey for 2000. Bishop Museum Occasional Papers* 68: 25-69.
- NISIMURA T. & NUMATA H. 2001: Endogenous timing mechanism controlling the circannual pupation rhythm of the varied carpet beetle Anthrenus verbasci. *Journal of Comparative Physiology A Sensory Neural and Behavioral Physiology* 187: 433-440.
- NISIMURA T. & NUMATA H. 2003: Circannual control of the life cycle in the varied carpet beetle Anthrenus verbasci. *Functional Ecology* 17: 489-495.
- NONVEILLER G. 1959: Predatori gubarevih jajnih legala utvrdeni u Jugoslaviji tokom gradacije od 1945 do 1950 godine. *Zaštita Bilja*, Beograd 52: 15-35 + Tab. I-VI.
- NORMAND H. 1936: Contribution au Catalogue des Coleopteres de la Tunisie (7e fascicule). *Bulletin de la Société d'Histoire Naturelle de l'Afrique du Nord*, Alger 26: 286-304.
- NORMAND H. 1938: Contribution au Catalogue des Coleopteres de la Tunisie (13e fascicule). *Bulletin de la Société d'Histoire Naturelle de l'Afrique du Nord*, Alger 29: 337-371.
- NORMAND H. 1950: Contribution au catalogue des Coleopteres de la Tunisie (Troisième supplément-fascicule 3). *Bulletin de la Société des Sciences Naturelles de Tunisie* 2 (1949): 65-104, pls. VI-VII.

- NORRIS M. J. 1936: Experiments on some factors affecting fertility in *Trogoderma versicolor* Creutz. (Coleoptera, Dermestidae). *Journal of Animal Ecology* 5: 19-22.
- NOTTON D. G. 2018: *Identifying insect pests in museums and heritage buildings. 2nd Edition.* London: The Natural History Museum, 64 pp.
- NOVAK P. 1952: *Kornjaši Jadranskog Primorja (Coleoptera).* Jugoslavskaja Akademija Znam. Umjet., 521 pp.
- NOVÁK I. & VERNER P. H. 1990: Faunistic records from Czechoslovakia. Coleoptera (Dermestidae), Reesa vespulæ. *Acta Entomologica Bohemoslovaca* 87: 479.
- NOYA D. R. & VELEZ R. M. 1998: Nuevo Registro para Mexico de *Trogoderma ornatum* (Say) (Coleoptera: Dermestidae) Asociado Noc Apis mellifera L. (Hymenoptera: Apidae). *Acta Zoologica Mexicana* 75: 195-197.
- NUORTEVA P. & NUORTEVA S. L. 1953: *Dermestes lardarius* L. (Col. Dermestidae) als Zerstörer von Fischnezkorken. *Annales Entomologici Fennici* 19: 34.
- NÜSSLER H. 1986: Reesa vespulæ (Milliron) neu für die Käferfauna Sachsens (Insecta, Coleoptera, Dermestidae). *Faunistische Abhandlungen Museum Tierkunde Dresden* 14: 101-102.
- NUTTING W. L. & GERHARDT P. D. 1964: A study of the khapra beetle, *Trogoderma granarium*, in commercial grain storages in South Arizona. *Journal Economics Entomology* 57: 305-314.
- NUTTING W. L. & SPANGLER H. G. 1969: The hastate setae of certain dermestid larvae: an entangling defence mechanism. *Annals of the Entomological Society of America* 62: 763-769.

- O -

- OBENBERGER J. 1917a: II. Beitrag zur Kenntnis der palaearktischen Käfer-fauna. *Archiv für Naturgeschichte* 82: 9-45.
- OBENBERGER J. 1917b: Einige neue palaearktische Käferarten. *Entomologische Blätter*, Berlin 13: 75-77.
- OBRETENCHEV A., PILARSKA D. & GOLEMANSKY V. 2001: Entomopathogens (Protozoa: Apicomplexa) infecting the khapra beetle *Trogoderma granarium* Everts and the larger cabinet beetle *Trogoderma versicolor* Creutz (Coleoptera: Dermestidae). *Acta Entomologica Bulgarica* 7: 76-79.
- OBRETENCHEV A., OBRETENCHEV D. & STANEVA E. 2003: Influence of different food on the development of the larvae of *Trogoderma granarium* Everts and *Trogoderma vrsicolor* [versicolor] Creutz (Coleoptera: Dermestidae). *Acta Entomologica Bulgarica* 9: 46-53.
- O'CONNOR J. P. 1978: An Irish record of the hide beetle *Dermestes carnivorus* F. (Col., Dermestidae). *The Entomologist's Monthly Magazine* 113: 150.
- O'CONNOR J. P. 1998: *Dermestes peruvianus* Laporte de Castelnau (Coleoptera, Dermestidae) new to Ireland. *The Entomologist's Monthly Magazine* 134: 93.
- O'CONNOR J. P. 2003: Reesa vespulæ (Milliron) (Col., Dermestidae) new to Ireland. *The Entomologist's Monthly Magazine* 139: 12.
- O'FARRELL A. F. & BUTLER P. M. 1948: Insects and mites associated with the storage and manufacture of foodstuffs in Northern Ireland. *The Economic Proceedings of the Royal Dublin Society* 3(22): 343-407.
- O'TOOLE CH. 2010: First British record of *Megatoma undata* (Linnaeus) (Dermestidae) from nests of the red mason bee, *Osmia rufa* (Linnaeus), with observations on larval behaviour. *The Coleopterist* 19: 65-73.
- ODEYEMI O. O. 1997: Interspecific competition between the beetles *Dermestes maculatus* DeGeer and *Necrobia rufipes* DeGeer in dried fish. *Insect Science Application* 17: 213-220.
- OHBAYASHI N. 1977: Revisional Study of Dermestidae (Coleoptera) from Japan I. *Kontyû*, Tokyo 45: 349-359.
- OHBAYASHI N. 1982: A new dermestid beetle from Japan (Coleoptera, Dermestidae). In.: SATÔ M., Hori Y., ARITA Y. & OKADOME T. (eds.): *Special issue to the memory of Retirement of Emeritus Professor Michio Chûjo*. Nagoya, 185 pp.
- OHBAYASHI N. 1985a: Three new species of the genus *Anthrenus* (Coleoptera, Dermestidae) from Japan. *Elytra* 13: 59-66.
- OHBAYASHI N. 1985b: Dermestidae pp. 125-130. In.: KUROSAWA T., HISAMATSU S. & SASAJI H. (eds.): *Colored Illustrations of the Coleoptera of Japan. Vol. III.* Osaka: Hoikusha Publishing, 500 pp.
- OKUMURA G. T. 1954: A supplemental character for separating of *Trogoderma granarium* Everts, khapra beetle, from other Nearctic *Trogoderma* species. *Cooperative Economic Insects Report University of California*, 1 pp.
- OKUMURA G. T. 1967: A report of canthariasis and allergy caused by *Trogoderma* (Coleoptera: Dermestidae). *California VectorViews* 14: 19-222.
- OKUMURA G. T. & BLANC F. L. 1955: Illustrated Key to species of *Trogoderma* and to related genera of Dermestidae commonly encountered in stored grain in California. In: California Legislature Joint Interim Committee on Agricultural and Livestock Problems, Special Report on the Khapra Beetle, *Trogoderma granarium*. Sacramento, California, pp. 87-89.
- ÓLAFSSON E. 1979: Hambjalla, Reesa vespulæ (Mill.) (Col., Dermestidae), nýtt meindýr á Islandi. [Reesa

- vespulae (Mill.) (Col., Dermestidae), a new pest in Iceland]. *Náttúrufraedingurinn* 49: 155-162.
- ÓLAFSOON E. 1991: [A checklist of Icelandic insects]. Reykjavik: Mars, 69 pp. (English summary)
- OLIVEIRA P. 1887: Catalogue des Insectes du Portugal. Coleopteres. Coimbra: Imprensa da Universidade, 393 pp.
- OLIVIER A. G. 1789: *Encyclopédie méthodique, ou par ordre de matières; par une société de gens de lettres, de savans et d'artistes; précédée d'un vocabulaire universel, servant de table pour tout l'ouvrage, ornée des portraits de Mm. Diderot et d'Alembert, premiers éditeurs de l'Encyclopédie. Histoire Naturelle. Insectes. Tome IV.* Paris: C. J. Panckoucke et Liége: Plomteux pp. 45-331. [pp. 1-44]
- OLIVIER A. G. 1790: *Entomologie, ou histoire naturelle des Insectes, Avec leurs caractères génériques et spécifiques, leur description, leur synonymie, et leur figure enluminée. Coleoptères. Tome Second. No. 9. Dermeste.* 16 pp., No. 14 Anthrene. Paris: de Baudouin, 10 pp.
- OLIVIER A. G. 1791: *Encyclopédie méthodique, ou par ordre de matières; par une société de gens de lettres, de savans et d'artistes; précédée d'un vocabulaire universel, servant de table pour tout l'ouvrage, ornée des portraits de Mm. Diderot et d'Alembert, premiers éditeurs de l'Encyclopédie. Histoire Naturelle. Insectes. Tome sixieme.* Paris: Panckoucke, 793 pp.
- OLLIFF A. S. 1883: Remarks on a sall collection of Clavicorn Coleoptera from Borneo, with descriptions of new species. *The Transactions of the Entomological Society of London* 1883: 173-186.
- OLSON R. L. O., PARSON G. L. & COGNATO A. I. 2013: Commercial sex-pheromone lures facilitate collection of skin and carpet beetles (Coleoptera: Dermestidae) in natural and urban environments. *The Coleopterists Bulletin* 67: 370-376.
- OLTMANN B., STELLING K & HERRMANN A. 2000: Der Australische Teppichkäfer Anthrenocerus australis (Hope, 1843). *Der Praktische Schädlingsbekämpfer* 52: 11-14.
- OLTMANN B., STELLING K & HERRMANN A. 2002: Zur Kenntnis der Arten um den Dunklen Pelzkäfer (Attagenus unicolor, Brahm, 1791). *Der Praktische Schädlingsbekämpfer* 54: 21-22.
- ORLOVA-BIENKOWSKAJA M. JA. 2017: Main Trends of Invasion process in Beetles (Coleoptera) of European Russia. *Russkij Zhurnal Biologichesich Invaziej* 1: 35-56.
- OROMÍ P., MARTIN E., ZURITA N. & CABRERA A. 2005: Coleoptera. In: ARECHAVALETA M., ZURITA N., MARRERO M. C. & MARTÍN J. L. (eds.): *Lista preliminar de especies silvestres de Cabo Verde (hongos, plantas y animales terrestres)*. Consejería de Medio Ambiente y Ordenación Territorial, Gobierno de Canarias, 155 pp.
- OSTRAUSKAS H. & TALUNTYTĖ L. 2004: Insects of stored plant products in Lithuania. *Ekologija* 4: 50-57.
- OSTROVSKY A. M. 2020: Attagenus gobicola Frivaldszky, 1892 and Anthrenus picturatus Solskij, 1876 (Coleoptera: dermestidae) - the new invasive species of carpet beetles in the fauna of Belarus. *Russian Journal of Biological Invasions* 11(3): 265-267.
- OSTROVSKY A. M. 2022: Attagenus brunneus Faldermann, 1835 (Coleoptera: Dermestidae). a new invasive species of carpet beetles in the fauna of Belarus. *Russian Journal of Biological Invasions* 13(3): 322-324.
- OSUJI F. N. C. 1975: Some aspects of the biology of Dermestes maculatus DeGeer (Coleoptera, Dermestidae) in dried fish. *Journal of Stored Products Research* 11: 25-31.
- OSUJI F. N. C. 1978: An assessment of the performance of Dermestes maculatus DeGeer (Coleoptera, Dermestidae) in some dietary media. *Entomologia Experimentalis et Applicata* 24: 185-192.
- OTTESEN P. S. 1985: Attagenus smirnovi Zhantiev (Col., Dermestidae) new to Norway - a coming insect pest. *Fauna Norvegica* 32(B): 108-109.
- OUELLETTE G. D. & HÁVA J. 2022: New Distribution Record for *Phradonoma nobile* (Reitter) (Coleoptera: Dermestidae) in West Texas, USA. *Southwestern Entomologist* 47(2): 507-510.
- OUTEREO R. & GAMARRA P. 1996: Anthrenus (Anthrenops) coloratus Reitter, 1881 subgénero y specie, citas nuevas para la Península Ibérica e Islas Canarias (Coleoptera: Dermestidae). *Boletín de la Asociacion Española de Entomología*, Salamanca 20: 237-245.
- OVTCHINNIKOV S. V. 1996: Dermestidae pp. 136-137. In: TARBINSKY Yu. S. (ed.): *Genetical fund cadastre of Kyrgyzstan. Volume III. Superclassis Hexapoda (Entognatha and Insecta)*. Bishkek, 408 pp.
- ÖZDEMİR S. & SERT O. 2008: Systematic Studies on Male Genitalia of Coleoptera Species Found on Decomposing Pig (*Sus Scrofa L.*) Carcasses at Ankara Province. *Hacettepe Journal of Biology and Chemistry* 36: 137-161.
- ÖZDEMİR S. & SERT O. 2009: Determination of Coleoptera fauna on carcasses in Ankara province, Turkey. *Forensic Science International* 183 (2008): 24-32.
- ÖZER M. 1963: Anthrenus pimpinellae Fabricius in morfoloji re biyolojisi üzerinde arastirmalar. *Ankara Üniversitesi Ziraat Fakültesi Yıllığı* 13: 73-78. (in Turkish, English summary)
- ÖZER M. & KALKAN M. 1963: Trogoderma versicolor (Creutzer) morfoloji ve biyolojisi üzerinde arastirmalar. *Bitki Koruma Kürsüsü*, Ankara 3: 188-194. (in Turkish, English summary)
- ÖZGEN I. & HÁVA J. 2018: First faunistical records of Dermestidae (Coleoptera) in Elazığ province (Turkey).

- PACUK B., KADEJ M., BIDAS M., KONWERSKI S., KOMOSINSKI K., KLEJDYSZ T., LASON A., MARCZAK D., LASECKI R., MINKINA L. & MELKE A. 2014: Nowe dane o rozmieszczeniu Dermestidae (Insecta: Coleoptera) w Polsce. Część 1: Dermestinae i Trinodinae. New data on the distribution of Dermestidae (Insecta: Coleoptera) in Poland. Part 1: Dermestinae and Trinodinae. *Wiadomości Entomologiczne* 33(2): 97-116.
- PAGANETTI-HUMMLER G. 1899: Beitrag zur Fauna von Süd-Dalmatien. *Illustrierten Zeitschrift für Entomologie* 4: 278-279.
- PAGLIA E. 1879: *Saggio di Studi Naturali sul Territorio Mantovano*. V. Mantova: Guastalla Tipografo-Editore, 507 pp.
- PAIK I. S. 2000: Bone chip-filled burrows associated with bored dinosaur bone in floodplain paleosols of the Cretaceous Hasandong formation, Korea. *Palaeogeography, Palaeoclimatology, Palaeoecology* 157: 213-225.
- PALM T. 1940: Systematische Bemerkungen zu den schwedischen Anthrenus-Arten (Col. Dermestidae). *Entomologisk Tidskrift* 61: 1-3.
- PANAGIOTAKOPULU E. 2001: New records for Ancient pests: Archaeoentomology in Egypt. *Journal of Archaeological Science* 28: 1235-1246.
- PANAGIOTAKOPULU E. 2003: Insect remains from the collections in the Egyptian museum of Turin. *Archaeometry* 45: 355-362.
- PANAGIOTAKOPULU E. & BUCKLAND P. C. 1991: Insect pests of stored products from late bronze age Santorini, Greece. *Journal of Stored Product Research* 27: 179-184.
- PANAGIOTAKOPULU E. & BUCKLAND P. C. 2009: Environment, Insects and the Archaeology of Egypt. In: IKRAM S. & DODSON A. (eds.): *Beyond the Horizon: Studies in Egyptian Art, Archaeology and History in honour of Barry J. Kemp*. Cairo:American University in Cairo, 350-360.
- PEÑALVER E., ARILLO A., DELCLÓS X. ET AL. 2017: Ticks parasitised feathered dinosaurs as revealed by Cretaceous amber assemblages. *Nature Communications* 8(1924) <https://doi.org/10.1038/s41467-017-01550-z>
- PANZER G. W. F. 1789: *Einige seltene Insecten*. Naturf., Halle 24: 1-35, 1 pl.
- PANZER G. W. F. 1793: *Faunae Insectorum Germanicae initia oder Deutschland Insecten. Erster Jahrgang. I-XII. Heft*. Nürnberg. [24 sheets and 24 pls. in each one volume].
- PANZER G. W. F. 1794: *Faunae Insectorum Germanicae initia oder Deutschland Insecten. Zweyter Jahrgang. XIII-XXIV. Heft*. Nürnberg. [24 sheets and 24 pls. in each one volume].
- PANZER G. W. F. 1795: *Entomologia Germanica exhibens Insecta per Germaniam indigena secundum classes, ordines, genera, species Adiectis synonymis, locis, observationibus. I. Eleuterata*. Norimberga, 36 + 372 pp., 12 pls.
- PANZER G. W. F. 1796a: *Faunae Insectorum Germanicae initia oder Deutschland Insecten. Zweyter Auflage. Erster Jahrgang. I-XII. Heft*. Nürnberg. [24 sheets and 24 pls. in each one volume].
- PANZER G. W. F. 1796b: *Faunae Insectorum Germanicae initia oder Deutschland Insecten. Dritter Jahrgang. XXV-XXXVI. Heft*. Nürnberg. [24 sheets and 24 pls. in each one volume].
- PANZER G. W. F. 1797: *Faunae Insectorum Germanicae initia oder Deutschland Insecten. Vierter Jahrgang. XXXVII-XLVIII. Heft*. Nürnberg. [24 sheets and 24 pls. in each one volume].
- PANZER G. W. F. 1798: *Faunae Insectorum Germanicae initia oder Deutschland Insecten. Fünfter Jahrgang. XLIX-LX. Heft*. Nürnberg. [24 sheets and 24 pls. in each one volume].
- PARKER B. L., BOOTH R. H. & HAINES CH. P. 1981: Arthropods infesting stored Cassava (*Manihot esculenta* Cratz) in peninsular Malaysia. *Protection Ecology*, Amsterdam 3: 141-156.
- PARNAUDEAU R. 2017: Contribution à l'inventaire de l'entomofaune de Mayotte. Liste des coléoptères. *Contribution à l'étude des Coléoptères de La Réunion et des archipels de l'océan Indien occidental. Tome II. Supplément au Bulletin de liaison d'ACOREP-France « Le Coléoptériste »*: 48-57.
- PARSON G. L., CASSIS G., MOLDENKE A. R., LATTIN J. D., ANDERSON N. H., MILLER J. C., HAMMOND P. & SCHOWALTER T. D. 1991: *Invertebrates of the H. J. Andrews Experimental Forest, western Cascade Range, Oregon. An annotated list of insects and other arthropods*. Gen. Tech. Rep. PNW-GTR-290. Portland, OR: U.S. Department of Agriculture, Forest Service, Pacific Northwest Research Station. 168 pp.
- PARTIDA G. J., ARCHER T. L. & STRONG R. G. 1969: A method of sexing *Trogoderma* (Coleoptera: Dermestidae) pupae. *Journal of Economic Entomology* 62: 1186-1189.
- PARTIDA G. J. & STRONG R. G. 1975: Comparative studies on the six species of *Trogoderma*: *T. variabile*, Coleoptera: Dermestidae. *The Annals of the Entomological Society of America* 68: 115-125.

- PASCOE F. P. 1866: Notices of new or little-known genera and species of Coleoptera. *Journal of Entomology London* 2: 443-493, pls. XVIII-XIX.
- PASQUERAULT T. V., BENOIT C., DOUREL B. & LAURENT G. E. 2008: Repartition des espèces du genre *Dermestes* L., 1758 recoltees sur des cadavernes humains (Coleoptera: Dermestidae). *Entomologiste* (Paris) 64: 221-224.
- PATEL H. K. 1958: The furniture carpet beetle, *Anthrenus vorax* Waterhouse. *Memoirs of the Entomological Society of India* 6: 1-47.
- PATEL G. M. & CHARI M. S. 1977: Bionomics of tobacco seed beetle, *Attagenus fasciatus* (Thunberg) (Coleoptera: Dermestidae). *Gujarat Agricultural University Research Journal* 2: 69-75.
- PAUL C. F., SHUKLA G. N., DAS S. R. & PERTI S. L. 1962: A life-history study of the hide beetle, *Dermestes vulpinus* Fab. (Coleoptera, Dermestidae). *Indian Journal of Entomology* 24: 167-179.
- PAULIAN R. 1943: The larvae of the subfamily Orphilinae and their bearing on the systematic status of the family Dermestidae. *Annals of the Entomological Society of America* 35: 393-396.
- PAULIAN R. 1944: Les types d'Insectes de Mulsant de Muséum de Paris. *Bulletin de Muséum*, 2 série, 16(2): 117-121.
- PAULIAN R. 1998: *Les insectes de Tahiti*. Editions Boubee, Paris, 332 pp. [Dermestidae pp. 114-115]
- PAYKULL G. VON. 1798: *Fauna Suecica. Insecta. Tomus I.* Upsaliae: Edman, 10 + 358 + 2 pp.
- PAYKULL G. VON. 1800: *Fauna Suecica. Insecta. Tomus III.* Upsaliae: Edman, 459 pp.
- PEACE K., BAKALOUDIS D. E., CALLAGHAN A., CAÑARA LUNA A. & HOLLOWAY G. J. 2022: Essential oils: a potential addition to integrated pest management strategies against adult varied carpet beetle, *Anthrenus verbasci*, in natural science collections. *Bulletin of Insectology* 75(2): 247-252.
- PEACOCK E. R. 1975: *Dermestes peruvianus* Cast., *D. haemorrhoidalis* Küst. and other *Dermestes* spp. (Col., Dermestidae). *The Entomologist's Monthly Magazine* 111: 1-14.
- PEACOCK E. R. 1978: Trichelodes (= Hexanodes), type of Trichelodini new tribe, and its affinities with the Trinodini (Coleoptera: Dermestidae). *New Zealand Journal of Zoology* 5: 341-349.
- PEACOCK E. R. 1979: *Attagenus smirnovi* Zhantiev (Coleoptera: Dermestidae) a species new to Britain, with keys to the adults and larvae of British. *The Entomologists Gazette* 30: 131-136.
- PEACOCK E. R. 1993: Adults and larvae of hide, larder and carpet beetles and their relatives (Coleoptera: Dermestidae) and of derodontid beetles (Coleoptera: Derodontidae). *Handbooks for the Identification of British Insects* 5: 1-144.
- PEARSON D. 2007: 14. Dermestidae, pp. 152-167. In: *Import risk analysis: Vehicle & Machinery*. Wellington: Pre-Clearance, Biosecurity New Zealand, Ministry of Agriculture and Forestry, 382 pp.
- PECK S. B. 1993: New beetle records from the Galapagos Islands, Ecuador (Coleoptera). *The Coleopterists Bulletin* 47: 151-157.
- PECK S. B. 2005: *A checklist of the beetles of Cuba with data on distributions and bionomics (Insecta: Coleoptera)*. Arthropods of Florida and Neighboring land Areas. Volume 18. Gainesville, 249 pp.
- PECK S. B. 2009: The beetles of Barbados, West Indies (Insecta: Coleoptera): diversity, distribution and faunal structure. *Insecta Mundi* 73: 1-51.
- PECK S. B. 2011: The beetles of Martinique, Lesser Antilles (Insecta: Coleoptera); diversity and distributions. *Insecta Mundi* 0178: 1-57.
- PECK S. B. 2016: The beetles of the Lesser Antilles (Insecta, Coleoptera): diversity and distributions. *Insecta Mundi* 0460: 1-360.
- PECK S. B., COOK J. & HARDY J. D. 2002: Beetle fauna of the island of Tobago, Trinidad and Tobago, West Indies. *Insecta Mundi* 16: 8-23.
- PECK S. B., HERATY J., LANDRY B. & SINCLAIR B. J. 1998: The introduced insect fauna of an oceanic archipelago: The Galapagos Islands, Ecuador. *American Entomologist* 44: 218-237.
- PECK S. B. & PEREZ-GELABERT D. E. 2012: A summary of the endemic beetle genera of the West Indies (Insecta: Coleoptera); bioindicators of the evolutionary richness of this Neotropical archipelago. *Insecta Mundi* 0212: 1-29.
- PECK S. B. & THOMAS M. C. 1998: *A distributional checklist of the beetles (Coleoptera) of Florida, Arthropods of Florida and Neighboring Land Areas*. Florida Department of Agriculture and Consumer Services 16, viii + 180 pp.
- PECK S. B., THOMAS M. C. & TURNBOW R. H. 2014: The diversity and distributions of the beetles (Insecta: Coleoptera) of the Guadeloupe Archipelago (Grande-Terre, Basse-Terre, La Désirade, Maria-Galante, Les Saintes, and Petite-Terre), Lesser Antilles. *Insecta Mundi* 0352: 1-156.
- PEMPÈS G. 1995: Dermestidae pp. 257-261. In: AJAUSKAS V. (ed.): *Lietuvos Fauna. Vabalai 1*. Mokslo, Vilnius, 304 pp.
- PEÑA G. L. E. 1988: *Introducción a los Insectos de Chile*. Santiago de Chile: Editorial Universitaria, 260 pp.
- PEÑALVER E., ARILLO A., DELCLÓS X., PERIS D., GRIMALDI D. A., ANDERSON S. R., NASCIMBENE P. C. & PÉREZ-DE LA FUENTE R. 2017: Parasites feathered dinosaurs as revealed by Cretaceous amber

- assemblages. *Nature Communications* 8(1924): 1-13.
- PEÑALVER E., PERIS D., ÁLVAREZ-PARRA S., GRIMALDI D. A., ARILLO A., CHIAPPE L., DELCLÓS X., ALCALÁ L., SANZ J. L., SLÓRZANO-KRAEMER M. M. & PÉREZ-DE LA FUENTE R. 2023: Symbiosis between Cretaceous dinosaurs and feather-feeding beetles. *PNAS* 120(17): 1-9.
- PENRITH M. L. 1985: Dermestoidea. In: SCHOLTZ C. & HOLM E. (eds.): *Insects of Southern Africa*. Durban, Butterworths.
- PENTINSAARI M., ANDERSON R., BOROWIEC L., BOUCHARD P., BRUNKE A., DOUGLAS H., SMITH A. B. T. & HEBERT P. D. N. 2019: DNA barcodes reveal 63 overlooked species of Canadian beetles (Insecta, Coleoptera). *ZooKeys* 894: 53-150.
- PEREZ ARCAS L. 1868: Insectos nuevos ó poco conocidos de la Fauna española. Tercera parte. *Revista de los Progresos de las Ciencias Exactas, Físicas y Naturales* (Madrid) 15: 413-444.
- PEREZ ARCAS L. 1872: Especies nuevas ó críticas de la fauna española. *Anales de la Sociedad Española de Historia Natural* 1: 91-137, pls I-III.
- PEREZ-GELABERT D. E. 2008: Arthropods of Hispaniola (Dominican Republic and Haiti): A checklist and bibliography. *Zootaxa* 1831: 1-530.
- PEREZ-GELABERT D. E. 2020: Checklist, bibliography and quantitative data of the Arthropods of Hispaniola. *Zootaxa* 4749(1): 1-668.
- PÉRINGUEY L. 1885: First contribution to the South-African Coleopterous Fauna. *Transactions South African Philosophical Society* 3: 74-149 + (1), 4 pls.
- PÉRINGUEY L. 1886: Second contribution to the South-African Coleopterous Fauna. *Transactions South African Philosophical Society* 4: 67-194, 4 pls.
- PÉRINGUEY L. 1892: Third contribution to the South African Coleopterous fauna. *Transactions South African Philosophical Society* 6: 1-95.
- PERIS D. & HÁVA J. 2016: New species from Late Cretaceous New Jersey amber and stasis in subfamily Attageninae (Insecta: Coleoptera: Dermestidae). *Journal of Paleontology* 90: 491-498.
- PERIS D. & RUST J. 2019: Cretaceous beetles (Insecta: Coleoptera) in amber: the palaeoecology of this most diverse group of insects. *Zoological Journal of the Linnean Society* 20: 1-20.
- PERKINS R. C. L. 1906: The insects of Tantalus. *Proceedings of the Hawaiian Entomological Society* 1: 38-51.
- PERKOVSKY E. E., HÁVA J. & ZAITSEV A. A. 2021: First Finding of Skin Beetle (Coleoptera, Dermestidae) from Sakhalinian Amber. *Paleontologicheskii Zhurnal* 2021(2): 184-192 (in Russian) [Translated to English: *Paleontological Journal* 55(2): 69-76].
- PERRIS É. 1846: Note pour servir à L'histoire du Megatoma serra, Latr., Dermestes serra, Fabr., Anthrenus viennensis, Herbst. *Annales de la Société Entomologique de France* 4: 339-343.
- PERRIS É. 1853: Histoire des Insectes du Pin Maritime. Suite. *Annales de la Société Entomologique de France* 1: 555-644, pls. 17-19.
- PERRIS É. 1862: Histoire des Insectes du Pin Maritime. Supplément aux Coléoptères et rectifications. *Annales de La Société Entomologique de France* 2: 173-243, pls. 5-6.
- PERRIS É. 1863: Histoire des Insectes du Pin Maritime. Tome Premier. Coléoptères. Paris: M. Buquet, 532 pp. + 12 pls.
- PERRIS É. 1866: Descriptions de quelques Insectes nouveaux. *Annales de la Société Entomologique de France* 6: 181-196.
- PETERSON A. 1960: *Larvae of Insects. An introduction to Nearctic Species. Part II. Coleoptera, Diptera, Neuroptera, Siphonaptera, Mecoptera, Trichoptera*. Columbus, Ohio, 416 pp.
- PETRYSZAK B. 2004: Dermestidae p. 47. In: BOGDANOWICZ W., CHUDZICKA E., PILIPIUK I. & SKIBINSKA E.: *Fauna of Poland. Characteristics and checklist of species. Volume I. Annelida. Arthropoda pro parte. Insecta pro parte (Coleoptera, Hemiptera, Hymenoptera, Lepidoptera)*. Warszawa: MIZ, iv + 509 pp.
- PEYERIMHOFF [DE FONTENELLE] P. M. 1907: Liste de Coléoptères du Sinai. *L'Abeille* 31: 1-48.
- PEYERIMHOFF [DE FONTENELLE] P. M. 1915: Notes sur la biologie de quelques Coléoptères phytophages de Nord-Africain (II série). *Annales de la Société Entomologique de France* 1915: 19-61.
- PEYERIMHOFF [DE FONTENELLE] P. M. 1919: Notes sur la biologie de quelques Coléoptères phytophages de Nord-Africain (III série). *Annales de la Société Entomologique de France* 1919: 169-258.
- PEYERIMHOFF [DE FONTENELLE] P. M. 1924: Nouveaux Coléoptères du Nord-Africain. Quarante sixième note: Récoltes de M. C. Dumant dans la région d'El-Goléa. *Bulletin de la Société Entomologique de France* 1924: 62-67.
- PEYERIMHOFF [DE FONTENELLE] P. M. 1928: Nouveaux Coléoptères du Nord-Africain. Soixantième note: Récoltes de M. le lieutenant Callies dans la région du Mzab. *Bulletin de la Société Entomologique de France* 1927: 304-306.
- PEYERIMHOFF [DE FONTENELLE] P. M. 1931: Mission Scientifique du Hoggar envoyée de Février à Mai 1928 par M. Pierre Bordes Gouverneur Général de l'Algérie. Coléoptères. *Mémoirs de la Société d'Histoire Naturelle de l'Afrique du Nord* 2: 1-173 + [3] pp., 3 pls., 2 maps.

- PEYERIMHOFF [DE FONTENELLE] P. M. 1933: Les Coléoptères attachés aux conifères dans le Nord de l'Afrique. *Annales de la Société Entomologique de France* 1915: 1-412. (four parts: 1part - pp. 1-108; 2part - pp. 109-236; 3part - pp. 237-316; 4part - pp. 317-412.)
- PEYERIMHOFF [DE FONTENELLE] P. M. 1935: Coléoptères Marocains Récoltés par M. Ch. Rungs. *Bulletin de la Société des Sciences Naturelles du Maroc* 15: 19-25.
- PEYERIMHOFF [DE FONTENELLE] P. M. 1941: Matériaux pour un Catalogue des Coléoptères sahariens. I. Observations et rectifications a La Liste de 1931. *Bulletin de la Société d'Histoire Naturelle l'Afrique du Nord*, Alger 32: 7-17.
- PEYERIMHOFF [DE FONTENELLE] P. M. 1943: Matériaux pour un Catalogue des Coléoptères sahariens. II. - Descriptions d'espèces nouvelles. *Bulletin de la Société d'Histoire Naturelle l'Afrique du Nord*, Alger 34: 7-35.
- PEYERIMHOFF [DE FONTENELLE] P. M. 1946: Coléopteres du Sahara Marocain et du Sahara Occidental. *Bulletin de la Société des Sciences Naturelles du Maroc* 24 (1944): 90-110.
- PEYRON E. 1857a: Note monographique sur le genre Thorictus de Germar. *Annales de la Société Entomologique de France* 5: 697-714.
- PEYRON E. 1857b: Description de quelques Coléoptères nouveaux et observations diverses. *Annales de la Société Entomologique de France* 5: 715-723.
- PFEFFER A. 1927: Dermestes lardarius als Schädling der Holzbauten. *Anzeiger für Schädlingskunde*, Berlin 3: 67-69.
- PHILIP U. 1940: A genetical analysis of three small populations of Dermestes vulpinus F. (Coleoptera, Dermestidae). *Proceedings of the Indian Academy of Sciences* 12: 133-171.
- PHILIPP E. 1968: Zur Kenntnis der Morphologie und Biologie von Trogoderma angustum Solier, 1849 (Coleoptera, Dermestidae). *Zeitschrift für Angewandte Entomologie* 55: 193-256.
- PHILIPPI F. 1887: Catálogo de los Coleópteros de Chile. *Anales de la Universidad Republica de Chile* 71: 619-806.
- PHILIPPI R. A. 1885: Sobre los insectos introducidos en Chile desde su conquista por los españoles. *Anales de la Universidad, Republica de Chile* 67: 319-385.
- PHILIPPI R. A. & PHILIPPI F. 1864: Beschreibung einiger neuen Chilenischen Käfer. *Entomologische Zeitung*, Stettin 25: 266-284.
- PIC M. 1893: Notes sur quelques Coléoptères, avec descriptions. *L'Échange, Revue Linnéenne* 9: 122.
- PIC M. 1894a: Excursion entomologique a Tougourt (Fin Avril 1893). *L'Échange, Revue Linnéenne* 10: 14-21.
- PIC M. 1894b: Descriptions et notes entomologiques (Coléopteres). *L'Échange, Revue Linnéenne* 10: 66.
- PIC M. 1894c: Notes entomologiques. *L'Échange, Revue Linnéenne* 10: 116.
- PIC M. 1894ca: Corrigenda. *L'Échange, Revue Linnéenne* 10: 128.
- PIC M. 1894d: Description de trois Coléoptères nouveaux du groupe des Dermestides. *L'Échange, Revue Linnéenne* 10: 119.
- PIC M. 1894e: Descriptions de Coléoptères du nord de l'Afrique. *Le Naturaliste* 16: 71.
- PIC M. 1894f: Contribution a la faune Coléopterologique d'Algérie. *Le Naturaliste* 16: 180.
- PIC M. 1894g: Contribution a la faune Coléopterologique d'Algérie. Description d'espèce nouvelles. *Le Naturaliste* 16: 210-211.
- PIC M. 1894h: Description de Coléoptères de la faune circa-européenne. *Feuille des Jeunes Naturalistes*, Paris 24: 60-61.
- PIC M. 1894i: Descriptions d'espèces et variétés de Coléoptères asiatiques. *L'Échange, Revue Linnéenne* 11: 142-144.
- PIC M. 1895a: Descriptions de Coléoptères d'Algérie. *L'Échange, Revue Linnéenne* 11: 78-82.
- PIC M. 1895b: Notes complémentaires ou observations diverses a propos d'espèces et varétés omises ou cataloguées. *L'Échange, Revue Linnéenne* 11: 110-120.
- PIC M. 1897: Excursion Entomologique dans le Sud de l'Algérie. En Route Pour Le Mzab.-Bou Saada ! *Miscellanea Entomologica*, Narbonne 5: 1-22.
- PIC M. 1898a: Variétés et Nouvelles Espèces de Coléoptères. *Miscellanea Entomologica*, Narbonne 6: 2-5.
- PIC M. 1898b: Notes descriptives sur plusieurs Coléoptères et sur un Ichneumon (Hymenopteres). *Miscellanea Entomologica*, Narbonne 6: 73-75
- PIC M. 1899a: Description d'un genre nouveau de Coléoptères d'Algérie. *Bulletin de la Société Entomologique de France* 1899: 28-29.
- PIC M. 1899b: Diagnoses de Coléoptères communiqués par M. L. Bleuse. *Bulletin de la Société Entomologique de France* 1899: 85-86.
- PIC M. 1899c: Diagnoses de Coléoptères d'Orient. Deuxieme Article. *Bulletin Société d' Histoire Naturelle d' Autun* 12: 252-261.
- PIC M. 1900: Descriptions de Coléoptères Algériens et Tunisiens. *L'Échange, Revue Linnéenne* 16: 53-56.
- PIC M. 1901: Notes diverses et diagnoses (5e article). *L'Échange, Revue Linnéenne* 17: 33-35.

- PIC M. 1902a: Notes de chasses. *L'Échange, Revue Linnéenne* 18, No. 209, third page of cover.
- PIC M. 1902b: Descriptions et notes diverses (3e article). *L'Échange, Revue Linnéenne* 18: 47-49.
- PIC M. 1903a: Descriptions et habitats de divers Coléoptères du Nord de l'Afrique. *L'Échange, Revue Linnéenne* 19: 113-115.
- PIC M. 1903b: Notes entomologiques et descriptions. *L'Échange, Revue Linnéenne* 19: 121-125.
- PIC M. 1904a: Notes et Descriptions. *L'Échange, Revue Linnéenne* 20: 2-5.
- PIC M. 1904b: Diagnoses de Coléoptères paléarctiques et exotiques. *L'Échange, Revue Linnéenne* 20: 33-36.
- PIC M. 1904c: Quelques chasses faites avant et apres le coucher du soleil. *L'Échange, Revue Linnéenne* 20: 60-61.
- PIC M. 1904d: Coléoptères nouveaux de la Turquie d'Asie. *L'Échange, Revue Linnéenne* 20: 73-74.
- PIC M. 1906a: Descriptions de Coléoptères nouveaux de la République Argentine. *Revista del Museo de la Plata* 12: 233-235.
- PIC M. 1906b: Nouveaux Coléoptères d'Europe, Asie, Afrique et Amérique (Suite). *L'Échange, Revue Linnéenne* 22: 9-12.
- PIC M. 1907a: Notes entomologiques diverses. *L'Échange, Revue Linnéenne* 23: 153-154.
- PIC M. 1907b: Notes de Chasses. *L'Échange, Revue Linnéenne* 23, No. 275, third page of cover.
- PIC M. 1907c: Nouveaux Coléoptères recueillis en Algérie par M. P. de Peyerimhoff. *Bulletin de la Société Entomologique de France* 1907: 274-275.
- PIC M. 1908a: Correspondance. *Bulletin de la Société Entomologique d'Égypte* 1908: 75-76.
- PIC M. 1908b: Descriptions ou diagnoses et notes diverses. (Suite). *L'Échange, Revue Linnéenne* 24: 41-46.
- PIC M. 1908c: Descriptions ou diagnoses et notes diverses. (Suite). *L'Échange, Revue Linnéenne* 24: 81-83.
- PIC M. 1908d: Notes de Chasses. *L'Échange, Revue Linnéenne* 24, No. 286, third page of cover.
- PIC M. 1910a: Descriptions ou diagnoses et notes diverses. (Suite). *L'Échange, Revue Linnéenne* 26: 17-19.
- PIC M. 1910b: Descriptions complémentaire de plusieurs Coléoptères d'Egypte et note synonymique. *Bulletin de la Société Entomologique d'Égypte* 1910: 151-155.
- PIC M. 1911a: Coléoptères égyptiens nouveaux ou plus ou moins rares. *Bulletin de la Société Entomologique d'Égypte* 1911: 71-76.
- PIC M. 1911b: Coleopterorum Catalogus. Pars 26 - Scraptiidae, Pedilidae. In: JUNK W. & SCHENKLING S. (eds.): *Coleopterorum Catalogus. Pars 26.* Berlin: W. Junk, 80 pp.
- PIC M. 1912a: Captures de quelques Coléoptères dans les Alpes francaises. *L'Échange, Revue Linnéenne* 28: 74-75.
- PIC M. 1912b: Notes sur quelques insectes nouveaux ou peu connus, mutations et synonymies. *Mélanges Exotico-Entomologiques*, Saint-Amand 2: 14-16.
- PIC M. 1914: Notes diverses, descriptions et diagnoses. (Suite). *L'Échange, Revue Linnéenne* 30: 10-13.
- PIC M. 1915a: Nouvelles de diverses familles. *Mélanges Exotico-Entomologiques* 13: 2-13.
- PIC M. 1915b: Nouvelles espèces de diverses familles. *Mélanges Exotico-Entomologiques* 15: 2-14.
- PIC M. 1916a: Coléoptères exotiques en partie nouveaux (Suite). *L'Échange, Revue Linnéenne* 32: 3-4.
- PIC M. 1916b: Notes et descriptions abrégées diverses. *Mélanges Exotico-Entomologiques* 17: 2-8.
- PIC M. 1916c: Diagnoses Spécifiques. *Mélanges Exotico-Entomologiques* 17: 8-20.
- PIC M. 1916d: Diagnoses génériques et spécifiques. *Mélanges Exotico-Entomologiques* 18: 2-20.
- PIC M. 1918a: Cabinet d'élevage, notes biologiques et captures. *L'Échange, Revue Linnéenne* 34, Hors-Texte: 1-4.
- PIC M. 1918b: Courtes descriptions diverses. *Mélanges Exotico-Entomologiques* 27: 1-24.
- PIC M. 1919: Notes diverses, descriptions et diagnoses (Suite). *L'Échange, Revue Linnéenne* 35: 17-20.
- PIC M. 1921a: Nouveaux Coléoptères. *Bulletin de la Société Entomologique d'Égypte* 1920: 54-55.
- PIC M. 1921b: Rhipidocerides, Helodides, Malacodermes divers, Dermestides, Bruchides, Monommides, Heteroptères (ex parte), Hilophilides et Anthicides. In: BABAUT G.: *Voyages L'Afrique Orientale 1912-1913. Résultats scientifiques. Insectes Coléoptères.* Paris, 32 pp., 2 fot.
- PIC M. 1922: Nouveautés diverses. *Mélanges Exotico-Entomologiques* 36: 1-32.
- PIC M. 1923a: Nouveautés diverses. *Mélanges Exotico-Entomologiques* 40: 3-32.
- PIC M. 1923b: Sur divers Coléoptères intéressants ou nouveaux d'Egypte. *Bulletin de la Société Entomologique d'Égypte* 1922: 95-104.
- PIC M. 1924a: Notes diverses, descriptions et diagnoses. *L'Echange, Revue Linnéenne* 39: 29-30.
- PIC M. 1924b: Nouveautés diverses. *Mélanges Exotico-Entomologiques* 41: 1-32.
- PIC M. 1926: Nouveautés diverses. *Mélanges Exotico-Entomologiques* 45: 1-32.
- PIC M. 1927a: Fauna sumatrensis. (Beitrag Nr. 34). Byrrhidae, Dermestidae, Anobiidae (Coleoptera). *Supplementa Entomologica*, Berlin-Dahlem 15: 65-66.
- PIC M. 1927b: Notes diverses, descriptions et diagnoses (Suite). *L'Échange, Revue Linnéenne* 43: 5-7.
- PIC M. 1927d: Nouveaux Coléoptères du globe (IV). *Bulletin de la Société zoologique de France* 52: 185-189.
- PIC M. 1927e: Nouveautés diverses. *Mélanges Exotico-Entomologiques* 48: 1-32.

- PIC M. 1927f: Entomologische Ergebnisse der schwedischen Kamtchatka-Expedition 1920-1922. 14. Coléoptères (exp.) 2. *Arkiv För Zoologi* 19: 1-3.
- PIC M. 1927g: Sur divers Coléoptères. *Entomologische Nachrichtenblatt* 1(4): 68-71.
- PIC M. 1927h: Fauna sumatrensis. (Beitrag Nr. 48). Byrrhidae, Dermestidae, Anobiidae, Bruchidae (Coleoptera) II. *Supplementa Entomologica*, Berlin-Dahlem 16: 49-50.
- PIC M. 1928a: Nouveaux Coléoptères de la République Argentine. *Revista de la Sociedad Entomológica Argentina* 2: 49-52.
- PIC M. 1928b: Notes et Description. *Mélanges Exotico-Entomologiques* 51: 1-36.
- PIC M. 1928c: Nouveaux Coléoptères exotiques. *Bulletin du Muséum National d' Histoire Naturelle* 34: 257-258.
- PIC M. 1928d: Missione entomologica Paoli in Somalia - 1926. Deuxième liste de Coléoptères de la Somalie Italienne avec description de nouvelles espèces. *Memorie della Societa Entomologica Italiana* 6 (1927): 37-43.
- PIC M. 1929a: Notes diverses, nouveautés. *L'Échange, Revue Linnéenne* 45: 9-10.
- PIC M. 1929b: Nouveautés diverses. *Mélanges Exotico-Entomologiques* 54: 1-36.
- PIC M. 1930: Sur quelques Coléoptères recueillis en Egypte. *Bulletin de la Société Entomologique d'Égypte* 1930: 61-64.
- PIC M. 1931a: Notes diverses, nouveautés. *L'Échange, Revue Linnéenne* 47: 5-6.
- PIC M. 1931b: Nouveautés diverses. *Mélanges Exotico-Entomologiques* 57: 1-36.
- PIC M. 1931c: Coléoptères intéressants ou nouveaux d'Egypte et du Sinai. *Bulletin de la Société Entomologique d'Egypte* 15: 134-136.
- PIC M. 1931d: Coléoptères (Clavicornes, Clérides, Malacodermes, Hétéromères, Bruchides, Phytophages) d'Angola. *Revue Suisse de Zoology* 38: 419-427.
- PIC M. 1933a: Neue Coléoptères -Clavicornia. *Entomologisches Nachrichtenblatt* 7: 71-72.
- PIC M. 1933b: Schwedisch-chinesische wissenschaftliche expedition nach den nordwestlichen provinzen Chinas. Unter leitung von Dr. Sven Hedin und Prof. Sü Ping-Chang. Insecten. Gesammelt vom Schwedischen arzt der Expedition Dr. David Hummel 1927-1930. 16 Coleoptera: 2. Helmidae, Dermestidae, Anobiidae, Cleridae, Malacodermata, Dascillidae, Heteromera (ex. p.), Bruchidae, Cerambycidae, Phytophaga (ex. p.). *Arkiv För Zoologi* 27: 1-14.
- PIC M. 1934a: Notes diverses, nouveautés (Suite). *L'Échange, Revue Linnéenne* 50: 25-27.
- PIC M. 1934b: Notes diverses, nouveautés (Suite). *L'Échange, Revue Linnéenne* 50: 29-31.
- PIC M. 1935a: Nouveaux Coléoptères de l'Ile Maurice. *Bulletin de la Société Entomologique de France* 40: 12-14.
- PIC M. 1935b: Excursions dans le massif de la Chartreuse (suite et fin.). *L'Échange, Revue Linnéenne* 51: Hors-texte: 13-16.
- PIC M. 1935c: Nouveautés diverses. *Mélanges Exotico-Entomologiques* 66: 1-36.
- PIC M. 1936a: Nouveautés diverses. *Mélanges Exotico-Entomologiques* 67: 1-36.
- PIC M. 1936b: Nouveaux Coléoptères du Muséé zoologique de Hamburg. *Entomologisches Nachrichtenblatt* 10: 193-196.
- PIC M. 1937a: Trois nouveaux Coléoptères exotiques. *The Annals and Magazine of Natural History* 20: 409-411.
- PIC M. 1937b: Coléoptères exotiques en partie nouveaux (Suite). *L'Échange, Revue Linnéenne* 53: 4.
- PIC M. 1937c: Nouveautés diverses. *Mélanges Exotico-Entomologiques* 69: 1-36.
- PIC M. 1937d: Coléoptères (Clavicornes, Malacodermes, Hétéromères e. p. et Endomychides) d'Angola. *Revue Suisse de Zoology* 44: 483-489.
- PIC M. 1938a: Notes diverses, nouveautés (Suite). *L'Échange, Revue Linnéenne* 54: 1-3.
- PIC M. 1938b: Notes diverses, nouveautés (Suite). *L'Échange, Revue Linnéenne* 54: 9-11.
- PIC M. 1938c: Coléoptères exotiques en partie nouveaux (Suite). *L'Échange, Revue Linnéenne* 54: 12.
- PIC M. 1938d: Nouveaux Coléoptères du Siam. *Bulletin de la Société Zoologique de France* 63: 352-356.
- PIC M. 1938e: Coléoptères des Nouvelles-Hébrides recueillis par L. Aubert de La Rüe. *Revue Française d'Entomologie* 5: 172-173.
- PIC M. 1938f: Dermestidae p. 14. In: SJÖSTEDT Y.: Insekten aus China im Naturhistorischen Reichsmuseum zu Stockholm. *Arkiv FörZoologi* 30: 1-20.
- PIC M. 1939a: Coléoptères nouveaux d'Egypte et du Sinai. *Bulletin de la Société Fouad I Entomologie* 1939: 143-149.
- PIC M. 1939b: Quelques Coléoptères particulièrement rares, ou litigieux en France. *Bulletin de la Société d'Histoire Naturelle du Creusot* (1938) pp. 3-10.
- PIC M. 1940: Diagnoses de Coléoptères exotiques (Suite). *L'Échange, Revue Linnéenne* 56: 10-12.
- PIC M. 1942a: Opuscula martialia VII. *L'Échange, Revue Linnéenne* Numéro spécial, 16 pp.
- PIC M. 1942b: Opuscula martialia VIII. *L'Échange, Revue Linnéenne* Numéro spécial, 16 pp.

- PIC M. 1943a: Coléoptères du globe (suite). *L'Échange, Revue Linnéenne* 59: 13-16.
- PIC M. 1943b: Opuscula martialia IX. *L'Échange, Revue Linnéenne* Numéro spécial, 16 pp.
- PIC M. 1946: Coléoptères du globe (suite). *L'Échange, Revue Linnéenne* 62: 5-8.
- PIC M. 1948: Notes et nouveautés diverses. *Diversités Entomologiques* 4: 12-16.
- PIC M. 1950a: Coléoptères nouveaux du Congo de diverses familles. *Revue Zoologie Botanique Africaines, Tervuren* 43: 356-362.
- PIC M. 1950b: Contribution à l'étude de l'Aïz (Mission L. Chopard et A. Villiers). Coléoptères Cleridae, Anobiidae et Dermestidae. *Mémoires de l'Institut français d'Afrique Noire* 10: 180-182.
- PIC M. 1951a: Coléoptères du globe (suite). *L'Échange, Revue Linnéenne* 67: 5-8.
- PIC M. 1951b: Coléoptères du globe (suite). *L'Échange, Revue Linnéenne* 67: 13-16.
- PIC M. 1951c: Descriptions diverses et notes. *Diversités Entomologiques* 8: 7-16.
- PIC M. 1951d: Contribution à l'étude du peuplement de la Mauritanie. *Bulletin de l'Institut français d'Afrique Noire* 13: 798-801.
- PIC M. 1952a: Coléoptères nouveaux du Congo Belge. *Annales du Musée Royal du Congo Belge (ser. 8), Sci. Zoologique, Tervuren* 12: 1-47.
- PIC M. 1952b: Missione Biologia Sagan-Omo diretta dal prof. Edoardo Zavattari. Coléoptères nouveaux. *Rivista di Biologia* (1951) 11: 25-36.
- PIC M. 1952c: Coléoptères du globe (suite). *L'Échange, Revue Linnéenne* 68: 1-4.
- PIC M. 1953a: Coléoptères nouveaux de l'Afrique orientale. *Atti del Museo Civico di Storia Naturale di Trieste, Bologna* 19: 110-114.
- PIC M. 1953b: XV.- Thaumaglossa pauliani Pic. In.: PAULIAN R.: Recherches sur les insectes d'importance biologique à Madagascar XII à XX. *Mémoires Institut Scientifique Madagascar*, Paris 3: 1-27.
- PIC M. 1954a: Coléoptères nouveaux de Chine. *Bulletin de la Société Entomologique de Mulhouse* 1954: 53-59.
- PIC M. 1954b: Coléoptères du globe (suite). *L'Échange, Revue Linnéenne* 70: 131.
- PIC M. 1954c: Ptinidae, Anobiidae, Dermestidae, Byrrhidae (Col.). *Beiträge zur Fauna Perus, Jena* 4: 176-178.
- PIC M. 1955: Contribution à l'étude de la faune entomologique du Ruanda-Urundi (Mission P. Basilewski 1953). *Annales du Musée Royal du Congo Belge (ser. 8), Science Zoologique, Tervuren* 36: 131.
- PIC M. 1956: Nouveaux Coléoptères de diverses familles. *Annales Historico-Naturales Musei Nationalis Hungarici* 7: 71-92.
- PICHLER J. 1885: Die Coleopteren-Fauna von Prossnitz und Umgebung. *Iber. Deutsche Landes-Oberrealschule Prossnitz*, pp. 1-16.
- PICKER M., GRIFFITHS CH. & WEAVING A. 2004: *Insects of South Africa*. Cape Town: Struik Publishers, 444 pp.
- PIERCE W. D. 1960: Fossil arthropods of California. 23. Silicified insects in Miocene nodules from the Calico Mountains. *Bulletin of the Southern California Academy of Sciences* 59: 40-49.
- PILLER M. & MITTERPACHER L. 1783: *Iter per Poseganam Slavoniae provinciam mensibus Junio, Julio Anno MDCCCLXXXII susceptum*. Budae: Typis regiae universitatis, 147 pp., 16 pls.
- PINNIGER D. 2008: The Stockholm beetle (*Trogoderma angustum*) - a new record. *NatSCA-News* 14: 19.
- PINNIGER D., CHILD R. E. & CHAMBERS J. 2003: Attractant pheromones of museum insect pests. *AICCM Bulletin* 2003: 4-10.
- PINNIGER D. & HARVEY Y. 2007: The Stockholm beetle (*Trogoderma angustum*) - a new risk to herbarium collections. *NatSCA-News* 12: 2-3.
- PISFIL E. D. & KORYTKOWSKI CH. G. 1974: Biología y comportamiento de *Dermestes maculatus* De Geer (Col.: Dermestidae). *Revista Peruana de Entomología* 17: 28-31.
- PLATA-NEGRACHE P. 1972a: Dos nuevos derméstidos para la fauna europea. *Cuadernos de Ciencias Biológicas, Granada* 2: 31-34.
- PLATA-NEGRACHE P. 1972b: Genera y subgenera de Coleópteros de la fauna de la Península Ibérica, Islas Baleares y Archipiélago canario. Familia Dermestidae. *Vieraea* 2: 57-85.
- PLATA-NEGRACHE P. 1972c: Las especies de la subfamilia Dermestinae Latr. (Col., Dermestidae), en el Archipiélago Canario. *Vieraea* 2: 147-163.
- PLATA P. & PRENDÉS C. 1981: Notas sobre Dermestidae (Coleoptera). *Eos, Revista Española de Entomología* 57: 213-219.
- PLAVILSTSHIKOV N. N. 1924: Analecta Coleopterologica. *The Annals and Magazine of Natural History* 13: 230-233.
- PODA N. 1761: *Insecta Musei Graecensis, quae in ordines, genera et species juxta systema naturae Caroli Linnaei*. Graecii: J. Baptistam, iv + 127 + 12 pp., Tab. 1-2.
- POINAR G. 2019: Assiciations between fossil beetles and other organisms. *Geosciences* 9(184): 1-24.
- POINAR G. & HÁVA J. 2015: New Dermestidae (Coleoptera) from Dominican Amber. *Palaeodiversity* 8: 1-11.
- POINAR G. & POINAR R. 2016: Ancient hastisetae of Cretaceous carrion beetle (Coleoptera: Dermestidae) in Myanmar amber. *Arthropod Structure & Development* 45(6): 642-645.

- POINTEL J. G. & PHAM VAN SAM M. 1969: Effects des Radiations Ionisantes sur le Développement de Dermestes maculatus Deg. *Journal of Stored Products Research* 5: 95-109.
- POLEVOD V. A. 2016: The objects od Museum entomology of Kemerovo Region: Dermestid beetles (Coleoptera, Dermestidae). *Vestnik KemGUKI* 34: 169-174. (in Russian, English summary)
- PONEL P., FADDA S., LEMAIRE J-M., MATOCQ A., CORNET M. & PAVON D. 2011: *Arthropodes de la principauté de Monaco. Coléoptères, Hétéroptères Aperçu sur les Fourmis, les Isopodes et les Pseudoscorpions.* Monaco: Monacobiodiv, Rapport final – 1er février 2011, 100 pp.
- POOL C. J. C. 1915: Notes from the Caird Insect House. *The Proceedings of the Zoological Society of London* 1915: 709-712.
- POOLE R. W. & GENTILI P. 1996: Dermestidae (pp. 241-243). In: *Nomina Insecta Nearctica: A check list of the insects of North America.* Entomological Information Services, Rockville, MD, 1143 pp.
- POPIUS B. 1910: *Die Coleopteren des Arktischen Gebietes.* Jena, 447 pp.
- POPLAWSKA M., CIEPLEWSKA D. & FORNAL L. 2001: Feeding of the khapra beetle on barley, malt and buckwheat nutlets. *Journal of Plant Protection Research* 41: 216-222.
- POPOV V. I. 1939: Warehouse insect pests in Bulgaria and their control. Sofia, vi + 195 pp. (in Bulgarian)
- PORTA A. 1929: *Fauna Coleopterorum Italica. Vol. III Diversicornia.* Piacenza: Stailimento Tipografico Piacentino, 466 pp.
- PORTA A. 1934: *Fauna Coleopterorum Italica. Supplementum.* Piacenza: Stabilimento Tipografico Piacentino, 208 pp.
- PORTER C. 1939: Nobre que corresponde a un derméstido chileno. *Revista Chilena de Historia Natural* 43: 278.
- PORTEVIN G. 1931: *Histoire Naturelle des Coléoptères de France. Tome II. Polyphaga: Lamellicornia, Palpicornia, Diversicornia. Encyclopédie Entomologique. Série A.* Paris: P. Lechevalier & Fils, 452 pp.
- POSPISCHIL R. 2001: Der dunkle Pelzkaefer. *Praktische Schaedlingsbekaempfer* 53: 4-5.
- POSPISCHIL R. 2003: Trogoderma angustum "Berlinkaefer". *Praktische Schaedlingsbekaempfer* 55: 4-5.
- PRADHAN K. S. 1948: On the structure and post-embryonic development of the male genital organs of the Woolly Bear, Anthrenus fasciatus Herbst (Coleoptera, Dermestidae). *Journal of the Zoological Society of India* 1: 49-56.
- PRADO C. E. 1991: Artrópodos y sus enemigos naturales asociados a plantas cultivadas en Chile. *Boletín de la Técnico. Instituto de Investigaciones Agropecuarias* (Chile) 169: 1-203.
- PRECHT K. 1818: *Verzeichnis der bis jetzt, vornehmlich in der Umgegend von Riga und im Rigischen Kreise bekannt gewordenen und systematisch bestimmten käferartigen Insecten (Coleoptera Linnaei, Eleutherata Fabricii).* Riga: D. Müller, 39 pp.
- PREYSSLER J. D. 1790: *Verzeichnis böhmischer Insekten. Erste Hundert mit zwei Kupfertafeln.* Prag: Schönfeld – Meissner, 108 pp. + 2 pls
- PRIESNER H. 1940: The larva of Trinodes flavus Motsch. (Coleoptera: Dermestidae). *Bulletin de la Société Fouad I Entomologie* 1940: 2-5.
- PRIESNER H. 1951: Description of the Common Egyptian Trogoderma (Coleoptera: Dermestidae). *Bulletin de la Société Fouad I Entomologie* 35: 133-135.
- PRIETO-MANZANARES M. 2012a: Contribución a la corología del género Dermestes Linnaeus, 1758 en Galicia (NW Península Ibérica) (Coleoptera: Dermestidae). *Archivos Entomológicos* 6: 101-106.
- PRIETO-MANZANARES M. 2012b: Sobre la presencia de Anthrenus (Anthrenops) coloratus Reitter, 1881 (Coleoptera: Dermestidae) en Catalunya (noreste de la Península Ibérica). *Heteropterus Revista de Entomología* 12: 139-142.
- PRIETO-MANZANARES M. 2012c: Nueva cita de Dermestes (Dermestinus) aurichalceus Küster, 1846 para España (Coleoptera: Dermestidae). *Heteropterus Revista de Entomología* 12: 143-144.
- PRIETO-MANZANARES M. 2012d: Primers registres d'Attagenus (Attagenus) lobatus Rosenhauer, 1856 (Coleoptera: Dermestidae) per a Catalunya (nord-est de la península Ibérica). *Orsis* 27: 133-140.
- PRIETO-MANZANARES M. 2013: Primers registres d'Attagenus (Attagenus) lobatus Rosenhauer, 1856 (Coleoptera: Dermestidae) par a Catalunya (nord-est de la península iBérica). *Orsis* 27: 133-140.
- PRIETO-MANZANARES M. 2017a: Sobre tres derméstidos de Les Planes de Son i la mata de Valéncia (Pirineo de Lleida), nuevos para la fauna de Cataluña (Coleoptera: Dermestidae). *Butlletí de la Institució Catalana d'Història Natural* 81: 31-35.
- PRIETO-MANZANARES M. 2017b: Primera cita de Anthrenus (Anthrenus) munroi Hinton, 1943 (Coleoptera, Dermestidae) para Cataluña. *Boln. Asoc. Esp. Ent.* 41(1-2): 219-221.
- PRIETO-MANZANARES M., DIÉGUEZ-FERNÁNDEZ J. M. & HERRMANN A. 2018: Globicornis (Elania) depressa (Mulsant & Rey, 1868), subgénero y especie nuevos para la península ibérica (Coleoptera, Dermestidae). *Boln. Asoc. Esp. Ent.* 41(1-2): 119-125.
- PRIETO-MANZANARES M. & HÁVA J. 2013a: Dos nuevos Dermestes Linnaeus, 1758 para la fauna de Cataluña (NE Península Ibérica) (Coleoptera: Dermestidae: Dermestinae). *Archivos Entomológicos* 8: 241-244.
- PRIETO-MANZANARES M. & HÁVA J. 2013b: Aportaciones corológicas de la colección del Museu de Ciencies

- Naturals de Barcelona a la fauna iberobalear del género Dermestes Linnaeus, 1758 (Coleoptera, Dermestidae). *Arxius de Miscellània Zoològica* 11: 80-116.
- PRIETO-MANZANARES M. & HERRMANN A. 2019: New records of Dermestid beetles (Coleoptera, Dermestidae) from the Iberian Peninsula and the Balearics. *Boletín de la Real Sociedad Española de Historia Natural* 113: 19-28.
- PRIETO-MANZANARES M. & HERRMANN A. 2020: Contribución al conocimiento corológico y lista preliminar de los Dermestidae (Coleoptera) de Andalucía (sur de la península ibérica). *Boln. Asoc. Esp. Ent.* 44(3-4): 485-516.
- PRIETO-MANZANARES M., HERRMANN A. & HÁVA J. 2018: Contribución al catálogo de Dermestidae (Coleoptera) de Cataluña (noreste de la Península Ibérica). *Heteropterus Revista de Entomología* 18(1): 119-139.
- PRIETO-MANZANARES M., LÓPEZ-PÉREZ J. J. & HERRMANN A. 2020: Sobre la presencia de Anthrenus bellulus ornatus Kocher, 1955 y Anthrenus biskrensis Reitter, 1887 (Coleoptera: Dermestidae) en Andalucía (sur de la península ibérica). *Boletín de la Sociedad Entomológica Aragonesa* 30: 210-214.
- PRINS A. J. 1984: Morphological and biological notes on some South African Arthropods associated with decaying matter. Part 3. The families Dermestidae, Cantharidae, Melyridae, Tenebrionidae and Scarabaeidae (Coleoptera). *Annal of the South African Museum* 94(4): 203-304.
- PROCTOR D. L. 1970: An annotatedlist of arthropods associated with stored pruducts in Zambia. *Report of the Tropical Products Institute*, London, No. L 18, 10 pp.
- PROCTOR D. L. 1972: The protection of smoke-dried freshwater fish from insect damage during storage in Zambia. *Journal of Stored Products Research* 8(2): 139-149.
- PROKOPIČ J. & MINÁŘ J. 1980: Dermestes maculatus De Geer, 1774 (Coleoptera, Dermestidae) as potential distribution of Taenia saginata Goeze, 1782 eggs. *Folia Parasitologica*, České Budějovice 27: 37-38.
- PUSHKIN S. V. 1999a: Zhuki - nekrofagi (Coleoptera, Silphidae, Dermestidae) trupov myszeobraznych gryzunov. *Fauna Stavropolya* 9: 89-91. (in Russian)
- PUSHKIN S. V. 1999b: Biologia i ekologia Dermestes lardarius (Coleoptera, Dermestidae) Stavropolja. *Fauna Stavropolya* 9: 91-96. (in Russian)
- PUSHKIN S. V. 2000a: O nekatorych osabennostyach biologii massovych bidov kozheedov podroda Dermestinus (Coleoptera, Dermestidae) Centralnovo Predkavkaziya. *Fauna Stavropolya* 10: 73-80. (in Russian)
- PUSHKIN S. V. 2000b: Novye dannye o biologii Dermestes olivieri Lepesme, 1939 (Coleoptera, Dermestidae) v Centralnom Predkavkazye. *Fauna Stavropolya* 10: 137-139. (in Russian)
- PUSHKIN S. V. 2000c: Succession as the mechanism of maintaining a high level of biodiversity in conditions of anthropogenous load on the example of the beetles (Coleoptera, Silphidae, Dermestidae). *Russian Academy of Sciences «Biodiversity and Dynamics of Ecosystems in North Eurasia»*. Novosibirsk, Vol. 3, part 2: 277-278.
- PUSHKIN S. V. 2002a: Zhuki-kozheedy (Coleoptera, Dermestidae) gnezd pereponatokrylych nasekomych Predkavkazia. Carpet beetles (Coleoptera, Dermestidae) of hymenopteran's slots in Ciscaucasia. Pp. 298-299. In: *XII Congress of Russian Entomological Society*. St-Petersburg: Russkoe entomologiczeskoe obschestvo, 394 pp.
- PUSHKIN S. V. 2002b: Ekologija redkich vidov kozheedov (Coleoptera, Dermestidae) Severnogo Kavkaza. In: *Биологическое разнообразие Кавказа: IVя Международная конф.* Махачкала, 304 c. (in Russian)
- PUSHKIN S. V. 2004: Zhuki-kozheedy (Coleoptera: Dermestidae) priskapial sopredelnych territorij. Pp. 105-107. In: *Problemy sochranenija i racionalnogo ispolzovania bioraznoobrazija naucznoj konferencii 31 Maja 2004*. Elista: KalmGU, 180 pp. (in Russian)
- PUSHKIN S. V. 2007: Fauna carrion- and carpet-beetles (Coleoptera, Silphidae, Dermestidae) Kirovograd and Odessa Areas of Ukraine. Pp. 130. In: *Proceedings of the III International Young scientists conference „Biodiversity. Ecology. Adaptation. Evolution.“ Dedicated to 100 anniversary from birth of famous ukrainian lichenologist Maria Makarevych*. Odesa: Pechatniy dom, 326 pp.
- PUSHKIN S. V. 2010: *Nekrobiontnye zhestkokrylye (Insecta; Coleoptera) juga Rossii*. Stavropol, 190 pp. (in Russian)
- PUSHKIN S. V. 2011: Novye dannye o forensii kleczej na zhukach-nekrofagach. [New data concerning Mites Phoresia upon Necrophag Bugs.]. *Vestnik Stavropolskogo Gosudarstvennogo Universiteta* 74: 92-96. (in Russian, English Abstract)
- PUSHKIN S. V. 2015a: *Nekrobiontnye zhestkokrylye (Insecta, Coleoptera) juga Rossii. Monografia*. Moskva-Berlin: DirectMEDIA, 183 pp. (in Russian)
- PUSHKIN S. V. 2015b: Dermestes erichsoni (Ganglbauer, 1903) (Coleoptera: Dermestidae) - rare beetles of the South of the Russia. *Entomology and Applied Science Letters* 2(4): 19-21.
- PUSHKIN S. V. 2016a: A new species of the genus Anthrenus from Dagestan (Russia) (Coleoptera: Dermestidae: Megatominae: Anthrenini). *Entomology and Applied Science Letters* 3(1): 1-3.
- PUSHKIN S. V. 2016b: Description of a new species of the genus Thaumaglossa (Coleoptera: Dermestidae:

- Megatominae) of the Astrakhan Region of Russia. *Entomology and Applied Science Letters* 3(4): 12-14.
- PUSHKIN S. V. 2017: Discoveries of Carpet beetles (Coleoptera: Dermestidae) of the South of Russia. *Entomology and Applied Science Letters* 4(2): 29-31.
- PUSHKIN S. V. 2019a: Revision of the material of collections of the carpet beetle (Dermestidae). Part 1. Faunistic Review. *Entomology and Applied Science Letters* 6(1): 8-21.
- PUSHKIN S. V. 2019b: Ecologic and zoogeographic characteristics of the genus *Orphilus* Er. (Coleoptera: Dermestidae) in Palearctic Zone. *Entomology and Applied Science Letters* 6(3): 27-32.
- PUSHKIN S. V. & BELOUS V. N. 2018: Sensational find species *Trogoderma variabile* (Dermestidae) in the fruit of *Astragalus: Astragalus demetrii* in the Republic of the Karachay-Cherkessia (Russia). *Entomology and Applied Science Letters* 5(2): 7-9.
- PUSHKIN S. V. & GORBIENKO I. V. 2008: Ekologo-faunisticzescij obzor zhukov-nekrobiontov Kurskogo regiona Stavropol'skogo kraja. In: *Trudy Stavropol'skogo otdelenija Russkogo entomologiczeskogo obschestva. Vyp. 4: materialy Mezhdunarodnoj nauczno-prakticzeskoj konferencii u Stavropol'skij gosudarstvennyj agrarnyy universitet*. Stavropol: AGRUS, 416 pp. (in Russian)
- PUSHKIN S. V., HÁVA J. & HERRMANN A. 2015: Interesnye nachodki zhukov-kozheedov (Coleoptera: Dermestidae) na territorii Rossii. Interesting discoveries of carpet beetles (Coleoptera: Dermestidae) in the Russia. *Eversmania* 43-44: 17-19. (in Russian, English summary)
- PUSHKIN S. V., HÁVA J. & HERRMANN A. 2016: New faunal data on species composition of carpet beetles (Coleoptera: Dermestidae) fauna of the Russia. *Modern Scientific Researches and Innovations* 6: 26-32.
- PUSHKIN S. V. & NIKITSKY N. B. 2010: Dermestidae. Pp. 146-150. In: ZAMOTAJLOV A. S. & NIKITSKY N. B. (eds.): *Zhestkokrylye nasekomye (Insecta, Coleoptera) Respubliki Agygheya. [Coleopterous insects (Insecta, Coleoptera) of Republic of Adygheya]*. Fauna conspecta of Adygheya No. 1. Maukor: Adyghei State University Publishers, 404 pp.
- PUSHKIN S. V. & SIGIDA S. I. 1998: K izucheniu ekologii kozheedov (Coleoptera, Dermestidae) Stavropolya. *FaunaStavropolya* 8: 86-92. (in Russian)
- PUSHKIN S. V., TSYMBAL B. M. & RYBALOVA O.V. 2019: Use of population indicators of Beetle (Coleoptera, Silphidae, Dermestidae) in bioindicacion of the environmental status. *Entomology and Applied Science Letters* 6(4): 13-17.
- PUSHKIN S. V., TSYMBAL B. M., FESENKO G. & FESENKO T. 2021: Coleoptera fauna beetles of nest birds of the Northern Caucasus. *Entomology and Applied Science* 8(1): 45-51.
- PUTHZ V. 1969: *Dermestes fuliginosus* aus Niederösterreich. *Entomologische Blätter für Biologie und Systematik der Käfer* 65: 118-127.
- PÜTZ A. 1992: Attagenus smirnovi Zhantiev, 1973 - der zweite Fund für Deutschland (Coleoptera, Dermestidae). *Entomologische Nachrichten und Berichte* 36: 140-141.

- Q -

- QIN Y., WANG L., STEJSKAL V. & LI Z. 2018: Global establishment risk od stored products beetles. Pp: 292-294 In: ADLER C. S. et al. (eds.): *Proceedings of the 12th International Working Conference on Stored Product Protection (IWCSPP)* in Berlin, Germany, October 7-11, 2018.
- QUENSEL C. 1790: *Dissertatio historico-naturalis ignotas Insectorum species continens, cuius partem primam consent. Ampliss. Facult. Philosoph. Publico examini modeste subjiciunt praeses Conrad Quensel, philosophiae magister, et. respondens C. P. Lundgård*. Lundae: Typis Berlingianis, 20 pp.
- QUERNER P. 2018: *Thylodrias contractus* Motschulsky, 1839 (Coleoptera: Dermestidae), ein neuer Material- und Museumsschädling in Wien und Österreich. *Beiträge zur Entomofaunistik* 19: 127-132.

- R -

- RACK G. 1962: Ein Fund von *Thylodrias contractus* Motsch. (Coleoptera, Dermestidae) in Hamburg. *Entomologische Mitteilungen Zoologische Staatsinstituts und Zoologischen Museums Hamburg* 39: 5-10.
- RĂDAC I-A. & HÁVA J. 2021: *Globicornis nigripes* and *Anthrenus verbasci* (Coleoptera: Dermestidae) in oothecae of *Hierodula tenuidentata* (Mantodea: Mantidae) from Romania. *Folia Heyrovskiana, Series A* 29(1): 105-106.
- RAFFRAY A. 1873: [new taxa]. In: FAIRMAIRE L. & RAFFRAY A.: Coléopteres du Nord de l'Afrique. *Revue et Magasin de Zoologie Pure et Appliquée* (3^e série) 1: 331-385.
- RAFFRAY A. 1901: Description d'un Thorictide nouveau, de l'Afrique australie (Col.). *Bulletin de la Société Entomologique de France* 1901: 123.
- RAGUSA E. 1926: Coleotteri nuovi o poco conosciuti della Sicilia. *Il Naturalista Siciliano*, Palermo 24: 69-83.
- RAHMAN K. & SOHI G. S. 1945: Studies on stored grain pests in the Punjab VI. Biology of *Trogoderma*

- granarium Everts. *The Indian Journal of Science* 15: 85-92.
- RAHMAN R., DEY M. & NILUFAR B. 1993: Anatomy and histology of the larval alimentary canal and Malpighial tubules of *Dermestes maculatus* DeGeer (Dermestidae: Coleoptera). *Bangladesh Journal of Zoology* 21: 113-121.
- RAHMAN R. & TARAIFDAR S. A. 1991: Age related changes of Na, K, Mg and Ca content of adult hide beetle *Dermestes maculatus* DeGeer. *Bangladesh Journal of Zoology* 19: 55-58.
- RAHMAN R. & TARAIFDAR S. A. 1994: Age related changes in the content of zinc, iron and manganese in hide beetle, *Dermestes maculatus* DeGeer. *Bangladesh Journal of Zoology* 22: 29-31.
- RAJASHEKHARGOUDA R. & DEVAIAH M. C. 1985: Beetles pests infesting stored silk cocoons. *Mysore Journal of Agricultural Sciences* 19: 20-21.
- RAJASHEKHARGOUDA R. & DEVAIAH M. C. 1986: Biology of the carpet beetle, *Attagenus fasciatus* (Thunberg) (Col.: Dermestidae) and loss estimation. *Mysore Journal of Agricultural Sciences* 20: 43-51.
- RAJASHEKHARGOUDA R., DEVAIAH M. C. & YELSHETTY S. 1989: Dermestid beetle *Anthrenus flavipes* Waterhouse (Coleoptera: Dermestidae) a pest of stored silk cocoons. *Agriculture Science Digest* (Karnal) 9: 29-30.
- RAJENDRAN S. & HAJIRA PARVEEN K. M. 2005: Insect infestation in stored animal products. *Journal of Stored Products Research* 41: 1-30.
- RAJENDRAN V., JIAN F., FIELDS P. G. & JAYAS D. S. 2022: Mathematical Modeling of Population Dynamics of *Trogoderma granarium* (Coleoptera: Dermestidae). *Journal of Economic Entomology* xx: 1-12. <https://doi.org/10.1093/jee/toab250>
- RAKOWSKI G., STERZYCKI R. & CYMBOROWSKI B. 1981: Analysis of aggregative behaviour of *Dermestes* (*Dermestes*) *maculatus* DeGeer. *Scientific Papers Institute Organics Physiology Chemistry Wroclaw Technical University* 22: 885.
- RAKOWSKI G. & CYMBOROWSKI B. 1982: Aggregation pheromone in *Dermestes maculatus*: effects on larval growth and developmental rhythms. *International Journal Invertebration Reproductive* 4: 249-254.
- RAKOWSKI G. & CYMBOROWSKI B. 1986: Some environmental and physiological factors influencing the response of the hide beetle, *Dermestes maculatus*, to aggregation pheromone. *International Journal Invertebration Reproductive* 9: 35-41.
- RAKOWSKI G. 1988: Effect of illumination intensity on the response of the hide beetle, *Dermestes maculatus*, to aggregation pheromone. *Journal of Insect Physiology* 34: 1101-1104.
- RAKOWSKI G., SORENSEN K. A. & BELL W. J. 1989: Response of dermestid beetle, *Dermestes maculatus*, to puffs of aggregation pheromone extract (Coleoptera: Dermestidae). *Entomological General* 14: 211-215.
- RAMAGE T. 2017: Checklist of the terrestrial and freshwater arthropods of French Polynesia (Chelicerata; Myriapoda; Crustacea; Hexapoda). *Zoosystema* 39(2): 213-225.
- RAO G. V. R., SURENDER A., WIGHTMAN J. A. & VARMA B. R. 1987: *Attagenus fasciatus* (Thunberg) (Coleoptera: Dermestidae) a new pest of stored groundnuts. *International Arachis News Lett.* 2: 12-13.
- RASPI A. & ANTONELLI R. 1995: Influence of constant temperature on the development of *Dermestes maculatus* Deg. (Coleoptera, Dermestidae). *Frustula Entomologica* 18: 169-176.
- RASSI P., KARJALAINEN S., CLAYHILLS T., HELVE E., HYVÄRINEN E., LAURINHARJU E., MALMBERG S., MANNERKOSKI I., MARTIKAINEN P., MATTILA J., MUONA J., PENTINSAARI M., RUTANEN I., SALOKANNEL J., SIITONEN J. & SILFVERBERG H. 2015: Kovakuoriaisten maakuntaluetello 2015. Provincial list of Finnish Coleoptera 2015. *Sahlbergia* 21: Supplement 1: 1-164.
- RATHNAGIRI P., KRISHAN G. & NAYUDAMMA Y. 1981: On the nature & significance of cuticular lipids of larvae & adults of the leather beetle *Dermestes maculatus*. *Indian Journal of Experimental Biology* 19: 930-934.
- RAUTERBERG F. 1885: Coleoptera of Wisconsin. *Proceedings of the Natural History Society of Wisconsin* pp. 58-59.
- REBOLLEDO R. & ARROYO M. 1994: Prospección de especies de *Trogoderma* (Coleoptera: Dermestidae) Mediante trampas de feromonas en Madrid, segundo año de observaciones. *Boletín de Sanidad Vegetal Plagas* 20: 49-56.
- REBOLLEDO R. & ARROYO M. 1995: Estudio del comportamiento de *Trogoderma granarium* Everts (Coleoptera: Dermestidae) en diapausa debida a la ausencia de alimento. *Boletín de Sanidad Vegetal Plagas* 21: 319-327.
- REBOLLEDO R., ARROYO M. & DEL ESTAL P. 1994: Ciclo vital y estacional de *Antherenus verbasci* (L.) (Coleoptera: Dermestidae) en Madrid sobre garbanzo, un hospedero no habitual. *Boletín de Sanidad Vegetal Plagas* 20: 881-888.
- REBOLLEDO R., CONTRERAS G., FIERRO A., MEDEL V. & PARRA L. 2008: Especies de *Anthrenus* (Coleoptera: Dermestidae) en la comuna de Temuco, región de la Araucanía, Chile. *Revista Chilena de Entomología* 34: 5-9.

- REDTENBACHER L. 1843: Coleopterorum Syriæ genera et species novae. Pp. 971-990. In: RUSSEGGER J.: *Reisen in Europa, Asien und Afrika, mit besonderer Rücksicht auf die naturwissenschaftlichen Verhältnisse der betreffenden Länder, unternommen in den Jahren 1835 bis 1841. Erster Band. Reise in Griechenland, Unteregypten, im nördlichen Syrien und Kleinasiens, mit besonderer Rücksicht auf die naturwissenschaftlichen Verhältnisse der betreffenden Länder, unternommen in dem 1836. Zweiter Theil.* Stuttgart: E. Schweizerbart'sche Verlagsbuchhandlung.
- REDTENBACHER L. 1867: *Reise der Österreichischen Fregatte Novara um die Erde in den Jahren 1857, 1858, 1859 unter den befehlen des Commodore B. von Wüllerstorff-Urbair. Zoologischer Theil. Zweiter Band. I. Abtheilung A. 2. Coleoptera.* Wien: Karl Gerold's Sohn, iv + 249 pp., 5 pls.
- REDTENBACHER L. 1872: *Fauna Austriaca. Die Käfer. Nach der analytischen Methode bearbeitet. Erster Band. Abteilung I.* Wien: Karl Gerold's Sohn, 564 + 571 + viii + cliii pp., 2 pls.
- REED E. C. 1876: Catálogo de los coleópteros de Chile. Segunda parte, por el señor Edwyn C. Reed, ayudante del Museo Nacional. *Annals University Chile* 48: 274-295.
- REEMER M. 2003: *Invasive Arthropoda in Nederland: een eerste Inventarisatie.* Leiden: Stichting European Invertebrate Survey, 63 pp.
- REES B. E. 1943: Classification of the Dermestidae (larder, hide and carpet beetles) based on larval characters, with a key to North American genera. *United States Department of Agriculture, Miscellaneous Publications* No. 511, 18 pp.
- REES B. E. 1947: Taxonomy of the larvae of some North American species of the genus Dermestes (Coleoptera, Dermestidae). *Proceedings of the Entomological Society of Washington* 49: 1-14.
- REES D. 2004: *Insects of Stored Products.* CSIRO Publishing, 181 pp.
- REES D. 2007: *Insects of stored grain. A pocket reference. Second Edition.* CSIRO Publishing, 77 pp.
- REES D. 2008: *Insects of stored products.* New Delhi: Sbs publisheds & distributors, 181 pp.
- REFERAT 1944: Beiträge zur Kenntnis der Japanischen Dermestiden. *Mitteilungen der Gesellschaft für Vorratsschutz* 20: 7-8.
- REH L. 1927: Eigenartige Schädigungen durch Speckkäfer (*Dermestes vulpinus* F.). *Mitteilungen Gesselschaft Vorratsschulz*, Berlin 3: 34-35.
- REICHE M. L. 1877: Séance du 10 Janvier 1877. *Bulletin des Séances de la Société Entomologique de France* 7: III-XI.
- REICHENSPERGER A. 1926: Beobachtungen und Versuche mit *Cataglyphis* und *Thorictus* nebst dessen Metamorphose. Beschreibungen zeier neuer Myrmekophilen. *Verhandlungen des Naturhistorischen Vereins der Preussischen Rheinlande, Westfalen und des Regierungsbezirks Osnabrück* 82 (1925): 73-110, 1 pl.
- REITTER E. 1875a: Revision der europäischen Lathridiidae. *Stettiner Entomologische Zeitung* 36: 297-340.
- REITTER E. 1875b: Revision der europäischen Lathridiidae. *Stettiner Entomologische Zeitung* 36: 410-455.
- REITTER E. 1875c: Ueber eine neue Gattung der Thorictidae. *Coleopterologische Hefte* 14: 54-46.
- REITTER E. 1877: Beiträge zur Käferfauna von Japan. (Drittes Stück). *Deutsche Entomologische Zeitschrift* 21: 369-383.
- REITTER E. 1878a: *Hadrotoma quadriguttata* n. sp. *Deutsche Entomologische Zeitschrift* 22: 95.
- REITTER E. 1878b: Dermestidae. In: SCHNEIDER O. & LEDER H.: Beiträge zur Kenntniss der kaukasischen Käferfauna. *Verhandlungen Naturforschenden Vereines Brünn* 16: 3-258.
- REITTER E. 1879: Verzeichniss der von H. Christoph in Ost-Sibirien gesammelten Clavicornier etc. *Deutsche Entomologische Zeitschrift* 23: 209-226.
- REITTER E. 1880a: Coleopterologische Ergebnisse einer Reise nach Croatiens und Slavonien. *Verhandlungen der Kaiserlich-Königlichen Zoologisch-Botanischen Gesellschaft in Wien* 29: 35-56.
- REITTER E. 1880b: Beitrag zur Synonymie der Coleopteren. *Verhandlungen der Kaiserlich-Königlichen Zoologisch-Botanischen Gesellschaft in Wien* 29: 507-512.
- REITTER E. 1880c: Neue Coleopteren aus dem südöstlichen Russland, aufgefunden von Herrn J. Faust aus Helsingfors. *Verhandlungen der Kaiserlich-Königlichen Zoologisch-Botanischen Gesellschaft in Wien* 29: 543-546.
- REITTER E. 1881a: Die aussereuropäischen Dermestiden meiner Sammlung. Mit 70 Diagnosen neuer Arten. *Verhandlungen Naturforschenden Vereines Brünn* 19 (1880): 27-60.
- REITTER E. 1881b: Bestimmungs-Tabellen der europäischen Coleopteren. III Heft. I. Auflage. Enthaltend die Familien: Scaphidiidae, Lathridiidae und Dermestidae. *Verhandlungen der Kaiserlich-Königlichen Zoologisch-Botanischen Gesellschaft in Wien* 30 (1880): 41-94.
- REITTER E. 1881c: Eine neue Trogoderma aus Neuholland. *Deutsche Entomologische Zeitschrift* 25: 232.
- REITTER E. 1881d: Bestimmungs-Tabellen der europäischen Coleopteren. IV. Cistelidae, Georyssidae und Thorictidae. *Verhandlungen der Kaiserlich-Königlichen Zoologisch-Botanischen Gesellschaft in Wien* 31: 67-96, pl. II.
- REITTER E. 1881e: Neue und seltene Coleopteren, im Jahre 1880 in Süddalmatien und Montenegro gesammelt

- und beschrieben. *Deutsche Entomologische Zeitschrift* 25: 177-230.
- REITTER E. 1883: Dermestidae. In: *Catalogus Coleopterorum Europae et Caucasi. Auctoribus Dr. L. von. Heyden, E. Reitter et J. Weise. Editio Tertia.* Londini, Berolini, Parisiis, ii + 228 pp.
- REITTER E. 1884: Diagnosen neuer Coleopteren aus Lenkoran. *Verhandlungen Naturforschenden Vereines Brünn* 22: 3-10.
- REITTER E. 1886: Coleopterologische Notizen. XIX. *Wiener Entomologische Zeitung* 5: 347-350.
- REITTER E. 1886b: [new taxa]. In: RADDE G. (ed.): *Die Fauna und Flora des sudwestlichen Caspi-Gebietes. Wissenschaftliche Beiträge zu den Reisen an der persisch-russischen Grenze.* Leipzig: F. A. Brockhaus, 425 pp. + 3 pls.
- REITTER E. 1887a: Insecata In Itinere cl. N. Przewalskii In Asia Centrali Novissime Lecta. VI. Clavicornia, Lamellicornia et Serricornia. *Trudy Russkago Entomologicheskago Obshchestva* 21: 201-234.
- REITTER E. 1887b: Coleopterologische Notizen. XXIII. *Wiener Entomologische Zeitung* 6: 171-173.
- REITTER E. 1887c: Coleopterologische Notizen XXIV. *Wiener Entomologische Zeitung* 6: 214-216.
- REITTER E. 1887d: Neue Coleopteren aus Europa, den angrenzenden Ländern und Sibirien, mit Bemerkungen über bekannte Arten. *Deutsche Entomologische Zeitschrift* 31: 241-388.
- REITTER E. 1887e: *Bestimmungs-Tabellen der europäischen Coleopteren. III Heft. II. Auflage. Enthaltend die Familien: Scaphidiidae, Lathridiidae und Dermestidae.* Mödling: Verlag von Edmund Reitter, (1886), 75 pp.
- REITTER E. 1889a: Neue Coleopteren aus Europa, den angrenzenden Ländern und Sibirien, mit Bemerkungen über bekannte Arten. Sechster Theil. *Deutsche Entomologische Zeitschrift* 1889: 17-44.
- REITTER E. 1889b: Berichte über die von E. v. Oetzen im Jahre 1887 in Griechenland u. Klein-Asien gesammelten Coleopteren. IX. Neue Arten aus verschiedenen Familien. *Deutsche Entomologische Zeitschrift* 1889: 251-259.
- REITTER E. 1889c: Neue Coleopteren aus Europa, den angrenzenden Ländern und Sibirien, mit Bemerkungen über bekannte Arten. Siebenter Theil. *Deutsche Entomologische Zeitschrift* 1889: 273-288.
- REITTER E. 1889d: Insecta, a Cl. G. N. Potanin in China et in Mongolia novissime lecta. VIII. Clavicornia. Hydrophilidae. Bruchidae. *Trudy Russkago Entomologicheskago Obshchestva* 23: 555-559.
- REITTER E. 1889e: Coleopterologische Notizen. XXXI. *Wiener Entomologische Zeitung* 8: 125-128.
- REITTER E. 1889f: Coleopterologische Notizen. XXXII. *Wiener Entomologische Zeitung* 8: 163.
- REITTER E. 1889g: Coleopterologische Notizen. XXXIII. *Wiener Entomologische Zeitung* 8: 230-231.
- REITTER E. 1889h: Coleopterologische Ergebnisse der im Jahre 1886 und 1887 in Transcaspien von Dr. G. Radde, Dr. A. Walter und A. Konchin ausgeführten Expedition. *Verhandlungen des Naturforschenden Vereins in Brünn* 27 (1888): 95-133.
- REITTER E. 1890: [new taxa]. In: HEYDEN L. VON: XIII. Beitrag zur Coleopteren-Fauna von Turkestan. Unter Mitwirkung der Herrn Reitter und Weise. *Deutsche Entomologische Zeitschrift* 1890: 353-367.
- REITTER E. 1891: Dermestidae pp. 168-170, Thorictidae p. 172. In: HEYDEN L. VON, REITTER E. & WEISE J.: *Catalogus Coleopterorum Europeae, Caucasi et Armeniae Rossicae.* Berlin: Friedländer & Sohn, viii + 420 pp.
- REITTER E. 1892: Sechster Beitrag zur Coleopteren-Fauna des Russischen Reiches. *Wiener Entomologische Zeitung* 11: 133-136.
- REITTER E. 1894a: Coleopterologische Notizen. LI. *Wiener Entomologische Zeitung* 13: 115-117.
- REITTER E. 1894b: *Bestimmungs-Tabelle der europäischen Coleopteren: Cantharidae. I Theil: Drilini. XXIX. Heft.* Paskau: H. Büsing in Mödling, 8 pp.
- REITTER E. 1895: Einiges über bekannte und neue Thorictus. *Deutsche Entomologische Zeitschrift* 1895: 295-296.
- REITTER E. 1896: Vierzehnter Beitrag zur Coleopteren-Fauna des russischen Reiches. *Wiener Entomologische Zeitung* 15: 285-291.
- REITTER E. 1899a: Ueber einige Coleopteren aus der palaearctischen Fauna und aus Japan. *Entomologische Nachrichten Berlin* 25: 216-220.
- REITTER E. 1899b: Everts Chr. Ed. Coleoptera Neerlandica. *Wiener Entomologische Zeitung* 18: 196.
- REITTER E. 1899c: Abbildungen und Beschreibungen neuer oder wenig bekannter Coleopteren aus der palaearctischen Fauna. *Wiener Entomologische Zeitung* 18: 282-287.
- REITTER E. 1900a: Coleoptera, gesammelt im Jahre 1898 in Chin. Central-Asien von Dr. Holderer in Lahr. *Wiener Entomologische Zeitung* 19: 153-166.
- REITTER E. 1900b: Neue, von Herrn Dr. John Sahlberg auf seinen Reisen in Corfu, Palästina und Central-asien gesammelte Coleopteren. *Wiener Entomologische Zeitung* 19: 217-220.
- REITTER E. 1900c: Neue Coleopteren aus Europa, der angrenzenden Ländern, russisch Asien und der Mongolei. *Deutsche Entomologische Zeitung* 1899: 273-281.
- REITTER E. 1905: Sechzehn neue Coleopteren aus palaearktischen Fauna. *Wiener Entomologische Zeitung* 24: 241-251.

- REITTER E. 1906: Dermestidae, Thorictidae, Cantharidae. In: HEYDEN L. F. J. D. VON, REITTER E. & WEISE J. (eds): *Catalous Coleopterorum Europae, Caucasi et Armeniae Rossicae. Editio secunda*. Berlin: R. Friedländer & Sohn, Paskau: E. Reitter, Caen: Revue d'Entomologie, 8 pp. + 775 columns + pp. 750-774.
- REITTER E. 1908a: Beschreibung einiger neuen Käferarten von Egypten. *Bulletin de la Société Entomologique d'Egypte* 1: 41-56.
- REITTER E. 1908b: Sieben neue Coleopteren aus Europa und den angrenzenden Ländern. *Wiener Entomologische Zeitung* 27: 213-216.
- REITTER E. 1909: Übersicht der Arten der Coleopterengattung Thorictus Germ. aus den Kaukasusländern. *Wiener Entomologische Zeitung* 28: 315-317.
- REITTER E. 1910a: Ueber eine wenig bekannte Gattung der Dermestiden. *Entomologische Zeitschrift*, Stuttgart 23: 239.
- REITTER E. 1910b: Zwei neue Thorictus aus Transkaspien. *Wiener Entomologische Zeitung* 29: 128.
- REITTER E. 1911a: *Fauna Germanica. Die Käfer des Deutschen Reiches. Nach der analytischen Methode bearbeitet. III Band*. Stuttgart: K. G. Lutz, 436 pp., 48 pls.
- REITTER E. 1911b: Zwei Neue Coleopteren-Varietäten. *Wiener Entomologische Zeitung* 30: 291.
- REITTER E. 1913: Eine Serie neuer Coleopteren aus der paläarktischen Fauna. *Deutsche Entomologische Zeitschrift* 1913: 649-668.
- REITTER E. 1918: Ueber unsere Sammlungsschädlinge aus der Coleopterengattung Anthrenus. *Entomologische Blätter*, Berlin 14: 123.
- REY C. 1885: Notes Complémentaires ou observations diverses à propos d'espèces et variétés omises ou cataloguées. Troisième partie. *L'Echange* 11(130): 117-120.
- REY C. 1887: Essai d'études sur certaines larves de Coléoptères et description de quelques espèces inédites ou peu connues. *Annales de la Société Linnéenne de Lyon* 33: 131-256.
- REY C. 1889: Remarques en passant. *L'Échange, Revue Linnéenne* 5: 58-59.
- REYNOLDS E. M. & SYLVESTER N. K. 1961: The inheritance of a pearl-eyed mutation of Trogoderma granarium Evert. (Col., Dermestidae). *The Entomologist's Monthly Magazine* 97: 221-224.
- RICHARDS O. W. & HERFORD G. V. B. 1930: Insects found associated with cacao, spices and dried in London warehouse. *Annals of Applied Biology* 17: 367-395 + XXIII-XXXII pls.
- RICHARDSON M. S. & GOFF M. L. 2001: Effects of temperature and intraspecific interaction on the development of Dermestes maculatus Degeer (Coleoptera: Dermestidae). *Journal of Medical Entomology* 38: 347-351.
- RILEY C. V. 1889-1890: Some Insect pests of the household. *Insect Life*, Washington 2, 3: 127-130.
- RILEY C. V. 1894: The insects occurring in the foreign exhibits of the world's Columbian exposition. *Insects Life*, Washington 6: 213-227.
- RILEY N. D. 1955: *Insects from Iraq, Iran and Saudi Arabia. List of Insects collected by Dr. Henry Field from Iraq, Iran and Saudi Arabia, 1934-1935 with a series from Mecca District collected by H. St. J. Philby, 1933, identified by the Staff of the Department of Entomology, British Museum. Multilithed and distributed privately by Henry Field*. Coconut Grove, Florida, 23 pp.
- RIUDAVETS J., AGUSTÍ N., ESTAL P. DEL. & CASTANÉ C. 2018: Survey of dermestids of the genus Trogoderma in grain storages in Spain. Pp: 41-42. In: ADLER C. S. et al. (eds.): *Proceedings of the 12th International Working Conference on Stored Product Protection (IWCSPP)* in Berlin, Germany, October 7-11, 2018.
- ROACH A. M. E. 2000: Review of the Australian species of the dermestid genus Anthrenocerus Arrow (Coleoptera: Dermestidae). *Invertebrate Taxonomy* 14: 175-224.
- ROATH L. M. & WILLIS E. R. 1950: The oviposition of Dermestes ater Deg., with notes on bionomics under laboratory conditions. *American Midland Naturalist* 44: 427-447.
- ROBERT A. 1956: Note sur un dermestidé adventice dans la faune de Québec, Perimegatoma vespulæ Milliron (Coléoptères). *Annals Entomological Society Quebec* 1 (1954-1955): 61-63.
- ROBERT A. 1962: A new invader of insect collections of Eastern Canada, Trogoderma parabile Beal (Coleoptera: Dermestidae). *The Coleopterists Bulletin* 16: 29-30.
- ROBERTSON P. L. 1949: The Australian carpet beetle, Anthrenocerus australis (Hope), in New Zealand. *New Zealand Journal of Science and Technology* 31: 1-15.
- ROBINSON V. E. 1930: The mouth-parts of the larval and adult stages of Dermestes vulpinus F. *Annals of the Entomological Society Americana*, Columbia 23: 399-414.
- ROBINSON W. H. 2005: *Urban insects and arachnids. A handbook of urban entomology*. New York: Cambridge University, ix + 472 pp.
- ROGÉ J. 2002: Nouvelles observations sur quelques Coleoptères du sud-ouest de la France. 26^e note (2^e partie). *L'Entomologiste* 58: 229-233.
- ROGERS R. R. 1992: Non-marine borings in dinosaur bones from the Upper Cretaceous two medicine formation, northwestern Montana. *Journal of Vertebrate Paleontology* 12: 528-531.

- ROMAN E. & BAUD C. A. 1945: Dégats causés a un bloc de paraffine par un insecte du genre Anthrene (Coleopteres, Dermestidae). *Bulletin d'Histologie Appliquée* 2: 26-29.
- ROSENHAUER W. G. 1856: *Die Thiere Andalusiens nach dem Resultate einer Reise zusammengestellt, nebst den Beschreibungen von 249 neuen bis jetzt unbeschriebenen Gattungen und Arten*. Erlangen: T. Blaesing, viii + 429 pp., 3 pls.
- ROSS A. J. 2019: Burmese (Myanmar) amber checklist and bibliography 2018. *Palaeoentomology* 2(1): 22-84.
- ROSS A. J. 2021: Supplement to the Burmese (Myanmar) amber checklist and bibliography, 2020. *Palaeoentomology* 4(1): 57-76.
- ROSS A. J. 2022: Supplement to the Burmese (Myanmar) amber checklist and bibliography, 2021. *Palaeoentomology* 5(1): 27-45.
- ROSS A. J. & YORK P. V. 2000: A list of type and figured specimens of insects and other inclusions in Burmese amber. *Bulletin of the Natural History Museum of London (Geology Series)* 56: 11-20.
- ROSSI M. N. & GODOY W. A. C. 2006: Prey choice by Nesticodes rufipes (Aranda, Theridiidae) on Musca domestica (Diptera, Muscidae) and Dermestes ater (Coleoptera, Dermestidae). *The Journal of Arachnology* 34: 186-193.
- ROSSI P. 1788: Osservazioni insettologiche. *Memoire Mat. Fis. Soc. Italiana* 4: 122-149, 1 pl.
- ROSSI P. 1790: *Fauna Etrusca, sistens Insecta, quae in provinciis Florentina et Pisana praesertim collegit. Tomus primus*. Liburni: T. Masi & Sociorum, xii + 2 + 272 pp.
- ROSSI P. 1792: *Mantissa Insectorum exhibens species nuper in Etruria collectas, adiectis faunae Etruscae illustrationibus, ac emendationibus*. Pisis: Polloni, 148 pp.
- ROSSI P. 1794: *Mantissa Insectorum exhibens species nuper in Etruria, adiectis faunae Etruscae illustrationibus, ac emendationibus. Tom II*. Pisis: Polloni, 154 pp., 8 pls.
- ROSSI P. 1795: *Fauna Etrusca sistens Insecta quae in provinciis Florentina et Pisana. Tomus I*. Helmstadii: G. G. Fleckeisen, xxviii + 455 pp.
- ROSTOM Z. M. F. 1993: Survey of some granivorous and non-granivorous Insects and Mites of stores in Saudi Arabia. *Journal of Stored Products Research* 29: 27-31.
- ROTH J. R. 1851: Diagnosen neuer Coleoptera aus Abyssinien. *Archives Naturgeschichte* 17: 115-133.
- ROTH L. M. & WILLIS E. R. 1950: The oviposition of Dermestes ater Deger, with notes on bionomics and laboratory conditions. *American Midland Naturalist* 44: 427-447.
- ROUBAL J. 1928: Predbežné poznámky k fauně Coleopter Nízkých Tatier a susedných krajov. *Časopis Československé Společnosti Entomologické* 3-4: 44-45. (in Slovak)
- ROUBAL J. 1929: Coleopteren in Horste vom Mäuse-Bussard (Buteo buteo L.). *Entomologische Jahrbuch* p. 158.
- ROUBAL J. 1932: Addition a la liste des Coleopteres de Monte Gargano. *Bolletino della Societa Entomologica Italiana* 64: 66.
- ROUBAL J. 1933: O několika význačných a sporadických Coleopterách na Slovensku v prvé polovině jara 1932. Über einige interessante und sporadische Slovakiše Coleopteren, welche in der Ersten Hälfte des Frühlings 1932 Erschienen sind. *Časopis Československé Společnosti Entomologické* 30: 31-36. (in Czech)
- ROUBAL J. 1936: *Katalog coleopter (brouků) Slovenska a Podkarpatské Rusi na základě bionomickém a zoogeografickém a spolu systematický doplněk Ganglbauerových "Die Käfer von Mitteleuropa" a Reitterovy "Fauna Germanica". Díl II*. Bratislava: Slovanský ústav v Nakladatelství Orbis, 434 pp.
- ROUBAL J. 1937: Ökologische Bemerkungen über zwei europäische Coleopteren. *Entomologische Blätter*, Berlin 33: 472-474.
- ROUNSEVELL D. E. 1979: Arthropods in a botanical collection from the Prince Charles Mountains, Antarctica. *Pacific Insects* 20: 83-85.
- RÜSCHKAMP P. F. 1921: Zur Biologie der Dermestidae (Col.). *Entomologische Berichten de Nederlandse Entomologische Vereeniging* 5: 348-351.
- RÜSCHKAMP F. 1929: Zur rheinischen Käferfauna V. *Entomologische Blätter*, Berlin 25: 150-157.
- RÜSCHKAMP F. 1930: Zur rheinischen Käferfauna VII. *Entomologische Blätter*, Berlin 26: 7-13.
- RUSSEL W. C. 1947: Biology of the dermestid beetle with references to skull cleaning. *Journal of Mammalogy* 28: 284-287.
- RUSTIN M. H. A. & MUNRO D. D. 1984: Papular urticaria caused by Dermestes maculatus Degeer. *Clinical and Experimental Dermatology* 9: 317-321.
- RUTA R., KONWERSKI S., KADEJ M., HERRMANN A. & LASON A. 2004: Three species of dermestid beetles (Coleoptera: Dermestidae) new to the Polish fauna with remarks on dermestids introduced to Poland. *Polskie Pismo Entomologiczne* 73: 307-314.
- RUTA R., KONWERSKI S., KROLIK R., LASON A. & MILKOWSKI M. 2005: New records of dermestid beetles (Coleoptera: Dermestidae) in Poland. Part 1. Dermestinae, Trinodinae and Attageninae. *Wiadomosci Entomologiczne* 24: 213-218.
- RUTA R., KONWERSKI S., KROLIK R., LASON A. & MILKOWSKI M. 2006: New records of dermestid beetles

- (Coleoptera: Dermestidae) in Poland. Part 2. Megatominae. *Wiadomosci Entomologiczne* 25: 21-28.
- RUTA R., PACUK B. & JALOSZYNSKI P. 2011: New records of rare species of Dermestidae (Insecta: Coleoptera) in Poland. *Wiadomosci Entomologiczne* 30: 47-53.
- RUZZIER E., KADEJ M. & BATTISTI A. 2020: Occurrence, ecological function and medical importance of dermestid beetle hastisetae. *PeerJ* 8: e8340 <http://doi.org/10.7717/peerj.8340>
- RUZZIER E., KADEJ M., DI GIULIO A. & BATTISTI A. 2021: Entangling the Enemy: Ecological, Systematic and Medical Implications of Dermestid Beetle Hastisetae. *Insects* 12, 436. <https://doi.org/10.3390/insects12050436>
- RUZZIER E., MUZZI M., KADEJ M., MATTISTI A & DI GIULIO A. 2022: Trogoderma granarium Everts, 1898 (Coleoptera: dermestidae) - a model species to investigate hastisetae functional morphology. *The European Zoological Journal* 89(1): 902-912.
- RŮŽIČKA J. 1995: Faunistic records from the Czech Republic - 31 (Coleoptera: Dermestidae and Phalacridae). *Klapalekiana* 31: 130.
- RŮŽIČKA J. & HÁVA J. 2010: Faunistic records from the Czech Republic - 300. Coleoptera: Dermestidae. *Klapalekiana* 46: 227.
- RYBIN S. N. 1985: On the fauna of hide beetles in South Kirgizia. *Entomologicheskoye Issledovanie Kirgizii* 18: 35-38.

- S -

- SAEIDI K., MIRFAKHRAEI S., MEHRKHOU F. & VALIZADEGAN O. 2015: Biodiversity of insects associated with safflower (*Cathamus tinctorius*) crop in Gachsaran, Iran. *Journal of Entomological and Acarological Research* 47: 26-30.
- SAHAF K. A. & MUNSHI M. A. 2004: Trogoderma sp. (Coleoptera: Dermestidae), a new record of stored silk cocoon pest of mulberry silkworm *Bombyx mori* L. *Indian Journal of Sericulture* 42: 169-170.
- SAHLBERG C. R. 1819: *Dissertatio entomologica Insecta Fennica enumerans. T. I. pars IV. Resp. J. Hirn. Aboe*, pp. 40-59.
- SAHLBERG C. R. 1834: *Insecta Fennica, dissertationibus Academicis, A. 1817-1834 editis, enumerata, Pars Ia. Helsingforsiae*, 519 pp.
- SAHLBERG J. R. 1903a: *Coleoptera mediterranea et rosso-asiatica nova et minus cognita, maxima ex parte itineribus annis 1895-1896 et 1898-1899 collecta*. Öfversigt Finska Vetenskaps-Societetens Förhandlingar, Helsingfors 45, No. 10, 40 pp.
- SAHLBERG J. R. 1903b: *Messis hiemalis Coleopterorum Corcyraeorum. Enumeratio Coleopterorum mensibus Novembri-Februario 1895-1896 et 1898-1899 nec non primo vere 1896 in insula Corcyra collectorum*. Öfversigt Finska Vetenskaps-Societetens Förhandlingar, Helsingfors 45, No. 11, 87 pp.
- SAHLBERG J. R. 1903c: *Entomologiska forskningsresor i Medelhafstrakterna och Centralasien företegna aren 1895-1896 samt 1898-1899. Resenberättelse. II. Resor i Palestina, Egypten, Tunisien och Algeriet*. Öfversigt Finska Vetenskaps-Societetens Förhandlingar, Helsingfors 45, No. 17, 39 pp.
- SAHLBERG J. R. 1903d: *Coleoptera Levantina mensibus Februario et Martio 1896 in Palestina et Aegypto inferiore collecta*. Öfversigt Finska Vetenskaps-Societetens Förhandlingar, Helsingfors 45, No. 18, 36 pp.
- SAHLBERG J. R. 1903e: *Coleoptera Numido-Punica mensibus Martio, Aprili et Majo 1899 in Tunisia et Algeria orientali collecta*. Öfversigt Finska Vetenskaps-Societetens Förhandlingar, Helsingfors 45, No. 19, 70 pp.
- SAHLBERG J. R. 1913a: *Coleoptera mediterranea et rosso-asiatica nova et cognita maxima ex parte itineribus annis 1895-1896, 1898-1899 et 1903-1904 collecta*. Öfversigt Finska Vetenskaps-Societetens Förhandlingar, Helsingfors 55A, No. 8, 88 pp.
- SAHLBERG J. R. 1913b: *Coleoptera balcanica quae mensibus Octobri et decembri 1903 atque Martis et Aprili 1906 in peninsula balcanica collegerunt John Sahlberg et Unio Saalas*. Öfversigt Finska Vetenskaps-Societetens Förhandlingar, Helsingfors 55A, No. 15, 108 pp.
- SAHLBERG J. R. 1913c: *Coleoptera mediterranea orientalia, quae in Aegypto, Palestina, Syria, Caramania atque in Anatolia occidentali anno 1904 collegerunt John Sahlberg et Unio Saalas*. Öfversigt Finska Vetenskaps-Societetens Förhandlingar, Helsingfors 55A, No. 19, 281 pp.
- SAGVOLDEN B. A. & HANSEN L. O. 2001: Notes on Norwegian Coleoptera 5. *Norwegian Journal of Entomology* 48: 281-287.
- SAKAI M. 1985b: Thorictidae pp. 133-134. In.: KUROSAWA T., HISAMATSU S. & SASAJI H. (eds.): *Colored Illustrations of the Coleoptera of Japan. Vol. III*. Osaka: Hoikusha Publishing, 500 pp.
- SALVAÑA COMAS J. M. 1870: *Apuntes para la geografía y fauna entomológicas de Mataró*. Madrid: Imprenta á cargo de Gregorio Juste, 44 pp.
- SAMISH M., ARGAMAN Q. & PERELMAN D. 1992: Research note: the hide beetle, *Dermestes maculatus* DeGeer

- (Dermestidae), feeds on live Turkeys. *Poultry Science* 71: 388-390.
- SAMOUR J. H. & NALDO J. L. 2003: Infestation of Dermestes carnivorus in a saker falcon (*Falco cherrug*). *Veterinary Record* 153: 658-659.
- SANTOS W. E., ALVES A. C. F. & CREAO-DUARTE A. J. 2012: Dermestes peruvianus Laporte (Coleoptera, Dermestidae): Primeiro Registro Para o Nordeste do Brasil. *EntomoBrasilis* 5: 253-254.
- SANTOS W. E., ALVES A. C. F. & CREAO-DUARTE A. J. 2013: Dermestes haemorrhoidalis Küster (Coleoptera, Dermestidae): Primeiro Registro Para o Nordeste do Brasil. *EntomoBrasilis* 6: 255.
- SATTI A. A. 2011: Alien insect species affecting agriculture and natural resources in Sudan. *Agriculture and Biology Journal of North America* 2(8): 1208-1221.
- SAY T. 1823: Descriptions of Coleopterous Insects collected in the late Expedition ton the Rocky Mountains, performed by order of Mr. Calhoun, Secretary of War, under the command of Major Long. *Journal of the Academy of Natural Sciences of Philadelphia* 3: 139-216.
- SAY T. 1825: Descriptions of new species of Coleopterous Insects inhabiting the United States. *Journal of the Academy of Natural Sciences of Philadelphia* 5: 160-204.
- SAY T. 1832: *New species of North American Insects, found by Joseph Barabino, chiefly in Louisiana*. New Harmony, Indiana, 16 pp.
- SAZHNEV A. S. 2015: Adventive species of beetles (Coleoptera) in the fauna of the Commander Islands (Kamchatka Krai). *Amurian Zoological Journal* 7(3): 227-228. (in Russian)
- SAZHNEV A. S. & MATYUKHIN A. V. 2019: Cases of unintentional phoresy of beetles (Insecta: Coleoptera) on birds. *Ecosystem Transformation* 2(2): 29-33.
- SAZHNEV A. S. & MATYUKHIN A. V. 2020: Data to the fauna of beetles (Insecta: Coleoptera) of bird's Nidocenoses. *Field Biologist Journal* 2(1): 14-23.
- SAZHNEV A. S. & RODNEV N. V. 2016: About discovery of Thylodrias contractus Motschulsky, 1839 (Coleoptera: Dermestidae) in Saratov. *Eversmania* 45-46: 76. (in Russian)
- SAZHNEV A. S. & TURBANOV I. S. 2019: Records os synthropic species od alien beetles (Coleoptera) in the anthills of genus Formica. *Rossijskij Zhurnal Biologicheskich Invazij* 3: 106-110. (in Russian, English Abstract)
- SCHAEFFER Ch. 1931: On a few new and known Coleoptera. *Bulletin of the Brooklyn Entomological Society*, Lancaster 26: 174-176.
- SCHAEFFER J. C. 1766: *Elementa Entomologica*. Ratisbonae: Weissianis, 168 pp., CXXXXIII pls.
- SCHAEFFER L. 1949: Captures de Coleopteres dans la Region Lyonnaise. *Bulletin de la Société Linnéenne Lyon* 18: 185-188.
- SCHAEFFER L. 1964: Dix Voyages entomologiques en Corse. *Bulletin Annales Société Horticulture* 4: 269-286.
- SCHAEFER P. W. & BEAL R. S. 1996: Anthrenus museorum (Coleoptera, Dermestidae), an egg predator of Lymantria dispar (Lepidoptera, Lymantriidae) in connecticut and a review of Dermestids as gypsy moth egg predators. *Entomological News* 107: 143-150.
- SCHATZMAYR A. 1941: Nuovi contributi alla conoscenza della fauna delle Isole Italiane dell'Egeo. XIV. Cacce Coleotterologiche nel Dodecaneso. *Bulletino del Laboratorio di Zoologia Generale e Agraria in Portici* 1: 342-368.
- SCHAUM H. 1847: Bemerkungen über Fabricische Käfer. *Stettiner Entomologische Zeitung* 8: 39-57.
- SCHAUM H. 1852: *Catalogus Coleopterorum Europae*. Herausgegeben vom Entomologischen Verein in Stettin. Vierte Auflage. Berlin: Schaum, v + 96 pp.
- SCHAUM H. R. 1858: [new taxa]. In: KRAATZ G.: Beitrag zur Käferfauna Griechenlands. Drittes Stück: Staphylinidae (Schluss), Trichopterygia, Histeridae, Phalacridae, Nitidulariae, Trogositarrii, Colydii, Cucujidae, Cryptophagidae, Thorictidae, Mycetophagidae, Dermestini, Byrrhi. *Berliner Entomologische Zeitschrift* 2: 123-148.
- SCHAUM H. 1859a: *Catalogus Coleopterorum Europae*. In Verbindung mit Dr. G. Kraatz und H. v. Kiesenwetter. Berlin, iv + 121 pp.
- SCHAUM H. 1859b: [new taxa]. In: KRAATZ G.: Ueber die Gattungen Micropeplus, Thorictus, Antidipnis, Cnemeplatia und Foucartia. *Berliner Entomologische Zeitschrift* 3: 65-78.
- SCHAUM H. 1862: *Catalogus Coleopterorum Europae*. Editio secunda aucta et emendata. Berlin: Nicolai, 130 pp.
- SCHAWALLER W. 1990: Käfer aus Sibirien (Umgebung Novosibirsk) (Insecta: Coleoptera). *Beiträge Entomologische Berlin* 40: 231-245.
- SCHAWALLER W. 1994: Die Käfersammlung am Naturkundemuseum Stuttgart. *Stuttgarter Beiträge zur Naturkunde* (A) 508: 1-40.
- SCHEERS K. 2020: Anthrenus angustefasciatus (Ganglbauer, 1904) (Coleoptera: Dermestidae), newly recorded for Belgium. *Bulletin de la S.R.B.E / K.B.V.E.* 156: 137-141.
- SCHEURER S. & BAUER-DUBAU K. 2000: Das Spektrum der Dermestidae (Coleoptera) im Bundesland Berlin während der Jahre 1991 bis 1998 - Befallsursachen und Hinweise zur Prophylaxe. *Entomologica*

Basiliensis 22: 185-195.

- SCHILSKY J. 1889a: Berichtungen und Erzänzungen zum Verzeichniss der deutschen Käfer. *Deutsche Entomologische Zeitschrift* 1889: 337-344.
- SCHILSKY J. 1889b: Synonymische und andere Bemerkungen zu Dr. Carl W. v. Dalla Torre's „Synopsis der Insecten Oberösterreichs“ und „Die Käferfauna von Oberösterreich“. (Fortsetzung und Schluss.). *Deutsche Entomologische Zeitschrift* 1889: 345-356.
- SCHLAGHAMERSKÝ J. 2000: The saproxylic beetles (Coleoptera) and ants (Formicidae) of central European hardwood floodplain forests. *Folia Facultatis Scientiarum Naturalium Universitatis Masarykianae Brunensis, Biologia* 103: 1-168 + 36 (appendices).
- SCHLECHTER J. 2008: Beetle fauna found on carrion in three woodland sites in Luxembourg (Insecta, Coleoptera). *Bull. Society Nat. Luxembourg* 109: 97-100.
- SCHLOSSER-KLEKOVSKI J. K. 1877: *Fauna Kornjašah. Trojedne Kraljevine. Svezak Prvi.* Zagreb: Jugoslavenska Akademija Znanosti i Umjetnosti, 342 pp. (in Yugoslavian)
- SCHMIDT [?] 1844: *Catalogus Coleopterorum Europae. Zusammengestellt auf Varanlassung des Entomologischen Vereins zu Stettin.* Stettin, 76 pp.
- SCHMIDT A. R., KAULFUSS U., BANNISTER J. M., BARANOV V., BEIMFORDE CH., BLEILE N., BORKENT A., BUSCH A., CONRAN J. G., ENGEL M. S., HARVEY M., KENNEDY E. M., KERR P. H., KETTUNEN E., KIECKSEE A. P., LENGELING F., LINDQIST J. K., MARAUN M., MILDENHALL D. C., PERRICHOT V., RIKKINEN J., SADOWSKI E-V., SEYFULLAH L. J., STEBNER F., SZWEDO J., ULRICH P. & LEE D. E. 2018: Amber inclusions from New Zealand. *Gondwana Research* 56: 135-146.
- SCHMIDT G. 1960: Pseudomegatoma boliviensis Pic (1915) in Berlin. *Entomologische Blätter*, Krefeld 56: 131-132.
- SCHMIDT R. 1904: Ueber eine neue Thorictus-Art aus Ost-Buchara (Th. kaznakovi sp.n.; Coleoptera, Thorictidae). *Annuaire du Musée Zoologique de l'Académie Impériale des Sciences de St.-Petersbourg* (1903) 8: 389-391.
- SCHMIEDER R. W., SCHMIEDER R. R. & SKINNER R. K. 1996: Terrestrial invertebrates of Rocas Alijos. *Monographiae Biologicae* 75: 339-343.
- SCHNEIDER D. H. 1785: Nomenclator entomologicus oder systematisches Nahmed-Verzeichniss der bis jetzt bekannt gewordenen Insekten herausgegeben von der Verfasser der systematischen Beschreibung der europäischen Schmettelingen. Stralsund: Ch. L. Struck, [2] + 67 + [1] pp.
- SCHOLZ M. F. R. 1927: Zur Lebensgeschichte des Attagenus punctatus Scop. *Coleopterologisches Centralblatt* 2: 97-101.
- SCHÖLLER M. 2013: Checklist of stored product insects of Germany. *Journal für Kulturpflanzen* 65: 192-203.
- SCHÖLLER M. 2022: Trogoderma variabile Ballion, 1878 in Bayern und Thüringen (Coleoptera, Dermestidae). *NachrBl. Bayer. Ent.* 71(3/4): 42-45.
- SCHÖNHERR C. J. 1806: *Synonymia Insectorum, oder: Versuch einer Synonymie Aller bisher bekannten Insecten: nach Fabricii Systema Eleutherotorum geordnet, mit Berichtigungen und Anmerkungen, wie auch Beschreibungen neuer Arten und illuminirten Kupfern. Erster Band. Eleutherata oder Käfer. Erster Theil.* Stockholm, xxii + 289 pp., 3 pls.
- SCHÖNHERR C. J. 1808: *Synonymia Insectorum, oder: Versuch einer Synonymie Aller bisher bekannten Insecten; nach Fabricii Systema Eleutherotorum &c. geordnet. Mit Berichtigungen und Anmerkungen, wie auch Beschreibungen neuer Arten und illuminirten Kupfern. Erster Band. Eleutherata oder Käfer. Zweiter Theil.* Stockholm, F. C. Marquard, ix + 423 pp., pl. IV.
- SCHRANK F. VON PAULA 1776: *Beyträge zur Naturgeschichte.* Augsburg: Gebrüder Beith, 7 unnumbered + 137 + 3 pp., 7 pls.
- SCHRANK F. VON PAULA 1781: *Enumeratio Insectorum Austriae Indigenorum.* Augustae Vindelicorum: E. Klett et Franck, 22 + 548 + 2 pp., 4 pls.
- SCHRANK F. VON PAULA 1782: Kritische Revision des österreichischen Insectenverzeichnisses. *Neues Magazine für die Liebhaber der Entomologie* 1: 135-168.
- SCHRANK F. VON PAULA 1785: Verzeichniss beobachteter Insecten im Fürstenthume Berchtesgaden. In: Füssly J. C.: *Neues Magazine für die Liebhaber der Entomologie* 2: 313-345.
- SCHRANK F. VON PAULA 1789: Entomologische Beobachtungen. (Coleoptera). *Naturforscher*, Haale 24: 60-90.
- SCHRANK F. VON PAULA 1796: Naturhistorische Beobachtungen um Pöttmes, Neuburg und Weihering. Pp. 97-226. In: SCHRANK F. VON PAULA(ed.): *Sammlung naturhistorischer und physikalischer Aufsätze.* Nürnberg: Raspechen, xvi + 456 pp.
- SCHRANK F. VON PAULA 1798: *Fauna Boica. Durchgedachte Geschichte der in Baiern einheimischen und zahmen Thiere. Erster Band, zweyte Abteilung.* Nürnberg: Stein'schen Buchhandlung, xii + 720 pp.
- SCHROEDER H., KLOTZBACH H., OESTERHELVEG L. & PUSCHEL K. 2002: Larder beetles (Coleoptera, Dermestidae) as an accelerating factor for decomposition of a human corpse. *Forensic Science International* 127: 231-236.

- SCHUH R. & PLONSKI I. S. 2010: Bemerkenswerte Käferfunde aus Österreich (XVII). *Koleopterologische Rundschau* 80: 209-212.
- SCHUH R., PLONSKI I. S. & BROJER M. 2006: Bemerkenswerte Käferfunde aus Österreich (XIII) (Coleoptera). *Koleopterologische Rundschau* 76: 441-444.
- SCHULTZE W. 1916: A catalogue of Philippine Coleoptera. *The Philippine Journal of Science* 11: 1-94.
- SCHURR K. 1981: Behavioral responses of *Dermestes vulpinus* to gamma radiation. *The Ohio Journal of Science* 81: 142-144.
- SCOGGIN J. K. & TAUBER O. E. 1949: The bionomics of *Dermestes maculatus* DeG. *Iowa State Journal of Science* 23: 363-373.
- SCOGGIN J. K. & TAUBER O. E. 1951: The bionomics of *Dermestes maculatus* Deg. II Larval and pupal development at different moisture levels and on various media. *Annals of the Entomological Society America* 44: 544-550.
- SCOPOLI I. A. 1763: *Entomologia Carniolica, exhibens Insecta Carniolae indigena, et distributa in ordines, genera, species, varietates, methodo Linnaeana*. Vindobonae: Ionnis Thomae Trattner, 36 + 420 + 4 pp.
- SCOPOLI I. A. 1772: *Annus V. Historico-Naturalis*. Lipsiae: Christ. Gottlob Hilscher, 128 pp.
- SCOTT H. 1926: Coleoptera from the Seychelles and adjacent Islands: Carabidae (Supplement), Cryptophagidae (Supplement), Dermestidae, Lymexylonidae, Rhipiceridae, Sphindidae, Throscidae, Brenthidae. *The Annals and Magazine of Natural History Ser.* 9, 18: 50-76.
- SCRIBA L. G. 1790: Erste Fortsezzung des Verzeichnisses der Insekten der Darmstädter Gegend. *Journal für die Liebhaber der Entomologie* 1-2: 151-192.
- SCRIBA L. G. 1791: Erste Fortsezzung des Verzeichnisses der Insekten der Darmstädter Gegend. *Journal für die Liebhaber der Entomologie* 3: 193-296.
- SCUDDER S. H. 1900: Adephagous and Clavicorn Coleoptera from the Tertiary deposits at Florissant, Colorado, with description of a few other forms and a systematic list of the non-rhynchophorous Tertiary Coleoptera of North America. *Monography of the United States Survey*, Washington 40: 3-148, 11 pls.
- SEABRA A. F. 1943: Contribuições para o inventário da fauna lusitânica. Insecta, Coleoptera. *Memórias e Estudos do Museu Zoológico da Universidade de Coimbra* 142: 1-6 + 1-153.
- SEIDLITZ G. K. M. VON 1872-1875: *Fauna Baltica. Die Käfer (Coleoptera) der Ostseeprovinzen Russlands*. Lieferung 1, 2. Dorpat: Dorpader Naturforschende-Gesellschaft, xlvi + 142 + 560 pp. [issued in parts, xx + 48 + 208 pp., Fam. 1-35 in 1872; Fam. 36-42 in 1974; following in 1875]
- SEIDLITZ G. K. M. VON 1891a: *Fauna Baltica. Die Käfer (Coleoptera) der deutschen Ostseeprovinzen Russlands. Zweite neu Bearbeitete Auflage*. Königsberg: Hartungsche Verlagsdruckerei, 10 + lvi + 192 + 818 pp., 1 pl. [issued in parts: 1887-1891]
- SEIDLITZ G. K. M. VON 1891b: *Fauna Transsylvanica. Die Käfer (Coleoptera) Siebenbürgens*. Königsberg: Hartungsche Verlagsdruckerei, lvi + 192 + 914 pp., 1 pl. [issued in parts 1888-1891]
- SELLENSCHLO U. 1983: Auftereten von Attagenus fasciatus (Thunberg) 1795, Attagenus woodroffei Halstead & Green 1979, Thylodrias contractus Motschulsky 1839 - drei seltenen Dermestidae (Coleoptera) in Hamburg. *Neue Entomologische Nachrichten* 5: 4-8.
- SELLENSCHLO U. 1984: Attagenus fasciatus (Thunberg, 1795) und Attagenus woodroffei Halstead u. Green, 1979 - zwei seltene Dermestidae in Norddeutschland. *Praktische Schädlingsbek* 36: 198-199.
- SELLENSCHLO U. 1986: Nachweis des Nordamerikanischen Wespenkäfers *Reesa vespulae* (Col., Dermestidae) in der Bundesrepublik Deutschland. *Neue Entomologische Nachrichten* 19(1/2): 43-46..
- SELLENSCHLO U. 1987: *Reesa vespulae* und die wichtigsten europäischen Trogoderma-arten. Bildtafel zur Bestimmung der Larven. *Praktische Schädlingsbek* 39: 184-185.
- SELLENSCHLO U. 2004: 170. (Col. Dermestidae) - Weiterer Fund von Thylodrias contractus Motschulsky, 1839, in Hamburg. *Bombus* 3 (64-65): 259.
- SEMENOV V. B. 2009: *An annotated checklist of beetles (Insecta, Coleoptera) of Central Meshchera*. Moscow: KMK Scientific Press Ltd., 168 pp. (in Russian).
- SEMENOV-TIAN-SHANSKIY A. 1903: Coleoptera nova faunae turanicae. *Revue Russe d' Entomologie* 3: 353-357.
- SEMENOV-TIAN-SHANSKIY A. 1909: [note in Bulletin Entomologique, séance of 8 Dec]. *Russkoe Entomologicheskoe Obozrenie* 8 [1908]: xxv. [Jan 1909 (footer)]
- SEMENOV-TIAN-SHANSKIY A. 1913: Analecta coleopterologica. XVII. *Russkoe Entomologicheskoe Obozrenie*, St.-Peterburg 12 (1912): 497-502.
- SEMENOV-TIAN-SHANSKIY A. 1914: Analecta coleopterologica. *Russkoe Entomologicheskoe Obozrenie*, St.-Peterburg 14: 14-22.
- SEMENOV-TIAN-SHANSKIY A. 1916: Popravka (Corrigendum). *Russkoe Entomologicheskoe Obozrenie*, St.-Peterburg 16: 414.
- SERRANO-BRANAS C. I., ESPINOSA-CHÁVEZ B. & MACCRACKEN A. A. 2018: Insect damage in dinosaur bones from the Cerro del Pueblo Formation (Late Cretaceous, Campanian) Coahuila, Mexico. *Journal of South American Earth Sciences* 86: 353-365.

- SERT O. & ÖZDIKMEN S. 2019: A study on the Insect fauna in some provinces of central, eastern and southeastern Anatolian Regions of Turkey. *Hacettepe Journal of Biology and Chemistry* 47(1): 33-49.
- SHAAYA E. 1981: Sex Pheromone of Dermestes maculatus De Geer (Coleoptera, Dermestidae). *Journal of Stored Products Research* 17: 13-16.
- SHAHHOSSEINI M. D. 1980: Some complementary studies on the morphology and biology of Dermestes maculatus DeGeer. *Entomologie et Phytopathologie Appliquées*, Tehran 48: 119-126.
- SHAHHOSSEINI M. D. & KAMALI K. 1989: A checklist of Insects, Mites and Rodents affecting stored products in Iran. *Journal of Entomological Society of Iran*, Supplement 5.
- SHAHRABI S., SEDDIGH S., SODAIE B. & KADEJ M. 2018: Dermestidae (Insecta: Coleoptera) of Niavarani Museum with a new record for Iran. *Journal of Insect Biodiversity and Systematics* 4(2): 123-129.
- SHALABY F. 1961: A preliminary Survey of the Insect Fauna of Saudi Arabia. *Bulletin de la Société Entomologique d'Egypte* 45: 211-228.
- SHAPIRO L. D. 1948: Pritvorjashki (Ptinidae) i kozheedy (Dermestidae) kak razrushiteli drevesiny. *Entomologiczeskoe Obozrenie* 30: 53-59. (in Russian)
- SHARP D. S. 1877: Descriptions of some new species, and indications of new genera of Coleoptera from New Zealand. *The Entomologist's Monthly Magazine* 13: 265-272.
- SHARP D. S. 1902: Dermestidae pp. 642-669. In: GODMAN F. & SALVIN O. (eds.): *Biologia Centrali-Americanana. Insecta. Coleoptera. Vol. II. Part. I.* London: Dulau and Co., xii + 717 + 1 pp., 19 tab.
- SHARP D. S. 1908: [new taxa], Dermestidae. In: SHARP D. S. & SCOTT H.: *Fauna Hawaiianensis or the zoology of the Sandwich (Hawaiian) Isles: being Results of the Explorations instituted by the Joint Committee appointed by the Royal Society of London for promoting natural knowledge and the British Association for the advancement of science and carried on with the assistance of those Bodies and of the Trustees of the Bernice Pauahi Bishop Museum at Honolulu. Volume III, part V.* Cambridge: University Press, 367-579 pp., pls. XIII-XXVI.
- SHARP D. S. & FOWLER W. W. 1893: *Catalogue of British Coleoptera*. London: Reeve, 46 pp.
- SHARP D. S. & MUIR F. 1912: The comparative anatomy of the male genital tube in Coleoptera. *The Transaction of the Entomological Society of London* 1912: 477-642.
- SHAUMAR N. F., MOHAMMED S. K. & SALEM N. M. 1990: Taxonomic studies of Dermestidae (Coleoptera) in Egypt. *Bulletin de la Société Entomologique d'Egypte* 69: 11-29.
- SHAW D. D. 1966: The inheritance of two mutations, "Pearl" and "Fuscous" in Dermestes maculatus Deg. (Col. Dermestidae). *Journal of Stored Products Research* 1: 261-265.
- SHAW D. D. 1968: Selection for Supernumerary Y-chromosomes in Dermestes maculatus (Col.: Dermestidae). *Canadian Journal of the Genetics and Cytology*, Ottawa 10: 54-62.
- SHAW D. D. & LLOYD C. J. 1969: Selection for Lindane Resistance in Dermestes maculatus Deg. (Dermestidae). *Journal of Stored Products Research* 5: 69-72.
- SHAW M. R. 1991: New threats from new museum beetles. *Scottish Museum News* 1991: 16-17 (reprint with insignificant alteration in *Scottish Society for Conservation and Restoration Journal* 2: 15-17).
- SHAW M. R. 1999: Trogoderma angustum (Solier, 1849) (Coleoptera: Dermestidae), a museum and herbarium pest new to Britain. *The Entomologist's Gazette* 50: 99-102.
- SHAW M. R. 2007: A natural pabulum of Dermestes sardous Kuster (Col., Dermestidae). *The Entomologist's Monthly Magazine* 143(1718-1720): 160.
- SHAW M. R. & ROTHERAY G. E. 1991: Anthrenus sarnicus Mroczkowski (Col., Dermestidae) in Scotland. *The Entomologist's Monthly Magazine* 127: 48.
- SHIN S-E. & KIM J. I. 2002: A new records of a species in the subfamily Thylodriadinae (Dermestidae: Coleoptera) in Korea. *Korea Society of Applied Entomology Conference Papers* No. 1: 1.
- SHIROMANY P. A. 1961: A simple method of maintaining mass culture of Dermestes maculatus Deg. *Indian Journal of Entomology*, New Delhi 23: 62-65.
- SHOKOOGIAN A. 1975: Influence de l'irradiation sur les adultes de Dermestes maculatus Deg. (Col., Dermestidae). *Journal Entomological Phytopathology* 3.
- SHOKOOGIAN A. 1977: The effect of gamma radiation on different developmental stages of Dermestes maculatus Deg. (Col., Dermestidae). *Journal of Stored Products Research* 13: 89-90.
- SIGIDA S. I. & PUSKHIN S. V. 1998: K izuczeniu ekologii kozheedov (Coleoptera, Dermestidae) Stavropolja. Fauna Stavropolja, Vypusk VIII. *Ministerstvo Obshchego i Profesionalnogo Obrazovania Russiyskoy Federacii*, Stavropol pp. 86-92. (in Russian)
- SIGIDA S. I. & PUSHKIN S. V. 2000: Svetovye sbory mertvoedov, kozheedov (Coleoptera, Silphidae, Dermestidae) na Centralnom Predkavkazye. *Fauna Stavropolya* 10: 139-141. (in Russian)
- SIKES D. S. 2003: The beetle fauna of the state of Rhode Island, U.S.A. (Coleoptera): 656 new state records. *Zootaxa* 340: 1-38.
- SIKES D. S. 2004: *The Beetle Fauna of Rhode Island: An annotated checklist. Volume 3 of The Biota of Rhode Island*. Rhode Island Natural History Survey, Kingston, 328 pp. [Beetles of Block Island: Rare species

- that once occurred on the mainland, pp. 183-191 + appendix A]
- SIKES D. S. & CALLEGARI K. 2020: Interior ekosystém in the subarctic: wild, living, arthropod biodiversity in the University of Alaska Museum, Fairbanks, Alaska, United States of America. *The Canadian Entomologist* 2020: 1-13.
- SILFVERBERG H. 1970: Reesa vespulæ Milliron (Coleoptera, Dermestidae) funnen i Finland. *Notulae Entomologicae* 50: 121.
- SILFVERBERG H. 1979: Dermestidae pp. 38-39. In: *Enumeratio Coleopterorum Fennoscandiae et Daniae*. Helsinki: Helsingin Hyönteivaihtoonydistys, 79 pp.
- SILFVERBERG H. 1992: Dermestidae pp. 45-46. In: *Enumeratio Coleopterorum Fennoscandiae, Daniae et Baltiae*. Helsinki: Helsingin Hyönteivaihtoonydistys, v + 94 pp.
- SILFVERBERG H. 1996: Additions and corrections to *Enumeratio Coleopterorum Fennoscandiae, Daniae et Baltiae*. *Sahlbergia* 3: 33-62.
- SILFVERBERG G. 2004: *Enumeratio nova Coleopterorum Fennoscandiae, Daniae et Baltiae. Sahlbergia*: 1-111.
- SILVERSTEIN R. M., CASSIDY R. F., BURKHOLDER W. E., SHAPAS T. J., LEVINSON H., LEVINSON A. & MORI K. 1980: Perception by *Trogoderma* species of chirality and methyl branching at a site far removed from a functional group in a pheromone component. *Journal of Chemical Ecology* 6: 911-917.
- SIMMONS P. & NELSON H. D. 1975: *Insects on dried fruits*. Washington: Agricultural Research Service, Agriculture Handbook 464, 32 pp.
- SINHA R. N. & WATTERS F. L. 1985: *Insect pests of flour mills, grain elevators, and feed mills and their control*. Research Branch, Agriculture Canada, Publications 1776: 1-290.
- SIQUEIRA S. G. L., MANSUR K. F. R., IWASA-ARAI T. & LEITE F. P. P. 2021: First observations on surface activity of sandy beach arthropods at the pristine marine reserve of Rocas Atoll, northeastern Brazil. *Regional Studies in Marine Science* 44: 101765 (1-11 pp.)
- SISHU Z., YIHAN E., YUAN G., GUOHUI Z., XIAOJUN Y. & YUFANG CH. 2016: DNA barcoding identification of Dermestidae species. *Mitochondrial DNA, Part A* 27(6): 4498-4502.
- SJÖBERG O. 1950: Drei neue Käfer aus der borealen Region Schwedens. *Entomologisk Tidskrift* 71: 159-164.
- SKALE A. & HOFMANN G. 2005: Interessante Käferfunde in der Umgebung von Gernsheim/Südhessen. *Mitteilungen des Internationalen Entomologischen Vereins* 30: 29-38.
- SKIERSKA B. 1976: Several observations of the survival of a population of *Dermestes maculatus* DeGeer, 1774, in unfavourable trophic conditions. *Bulletin de l' Institut Matitime Tropicale Medicine Gdynia* 27: 313-320.
- ŚLIWIŃSKI Z. 1958: Przyczynek do znajomosci wystepowania chrzaszczy z rodiny Dermestidae (Coleoptera) w okolicach Łodzi. *Polskie Pismo Entomologiczne* 27: 109-113.
- ŚLIWIŃSKI Z. 1960: Materiały do znajomosci Dermestidae (Coleoptera) w Polsce. *Przeglad Zoologiczny* 4: 204-206.
- SLOSSON A. T. 1903: A coleopterous conundrum. *The Canadian Entomologist* 35: 183-187.
- SMIT B. 1934: The protection of hide and skins from the ravages of the skin beetle, *Dermestes vulpinus*. *Science Bulletin Department of Agriculture and Forestry*, Pretoria 129: 1-17.
- SMITH D., HILL G., KENWARD H. & ALLISON E. 2020: Development of synanthropic beetle faunas over the last 9000 years in the British Isles. *Journal of Archaeological Science* 115(105075): 1-17.
- SMITH J. B. 1910: *Annual Report of the New Jersey State Museum. Including a Report of the Insects of New Jersey 1909*. Trenton: MacCrellish & Quigley, 924 pp.
- SMITH K. G. V. 1987: Darwin's insects: Charles Darwin's entomological notes, with an introduction and comments by Kenneth G. V. Smith. *Bulletin of the British Museum (Natural History) Historical Series* 14: 1-143.
- SMITH L. W. & PRATT J. J. 1969: Note on the occurrence of *Trogoderma parabile* Beal in Massachusetts. *The Coleopterists Bulletin* 23: 19.
- SNYDER N. F. R., OGDEN J. C., BITTNER J. D. & GRAU G. A. 1984: Larval dermestid beetles feeding on nestling snail kites, wood storks, and great blue herons. *The Condor* 86: 170-174.
- SOBCZYK J., CYMBOROWSKI B. & WESIERSKA M. 1980: Effect of density on development rhythms in *Dermestes vulpinus*. *Bulletin de l' Academie Polonaise des Sciences. Serie Sciences Biologiques* 27: 1053-1057.
- SOKOLOV E. A. 1972: Materiały k faunie i ekologii kozheedorów (Coleoptera, Dermestidae) Kazachstanu. [Materials for fauna and ecology of kozheedorov (Coleoptera, Dermestidae) Kazakhstan]. *Trudy Kazahskogo Nauchno-Issledovatel'skogo Instituta* 11: 115-137 (in Russian).
- SOKOLOV E. A. 1973: Biologiya pyati vidov kozheedorov (Coleoptera, Dermestidae), povrezhdayushich zhernoprodukty v sredney azii i yuzhnom Kazakhstane. *Trudy Kazahskogo Nauchno-Issledovatel'skogo Instituta* 12: 57-64. (in Russian)
- SOKOLOV E. A. 1974: Novye vidy kozheedorov (Coleoptera, Dermestidae) iz Kazakhstana i sredney Azii. [New species of dermestids (Coleoptera, Dermestidae) from Kazakhstan and Central Asia.] *Trudy Instituta Zoologii Akademii Nauk Kazakhskoy SSR* 35: 91-96. (in Russian)

- SOKOLOV E. A. 1979: Dva novych vida kozheedov (Coleoptera, Dermestidae) iz sredney Azii. [Two new species of dermestids (Coleoptera, Dermestidae) from Central Asia.] *Zoologicheskiy Zhurnal* 58: 923-925. (in Russia, English summary)
- SOKOLOV E. A. 1980: Kozheedy (Coleoptera, Dermestidae) Aksu-dzhabaglinskovo Zapovednika. *Trudy Instituta Zoologii Akademii Nauk Kazakhskoy SSR* 39: 61-63 (in Russian).
- SOKOLOV E. A. 1983: Novij vid kozheeda (Coleoptera, Dermestidae) iz Nuratau. [A new species of dermestid (Coleoptera, Dermestidae) from Nuratau.] *Zoologicheskiy Zhurnal* 62: 803-804. (In Russia, English summary)
- SOLERVICENS J. & ESTRADA P. 1996: Coleopteros de Follaje de la Reserva Nacional Río Clarillo (Chile Central). *Acta Entomologica Chilena* 20: 29-44.
- SOLERVICENS J. & GONZALES C. 1993: Coleoptera de la Reserva Nacional Rio Clarillo (Chile Central) capturadosnec Trampa Malaise. *Acta Entomologica Chilena* 18: 53-63.
- SOLIER A. J. 1849: Orden III. Coleopteros. Pp. 105-380, 414-511. In: GAY C.: *Historia física y política de Chile segun ducumentos adquiridos en esta republica durante doce años de residentia en ella y publicada bajo los auspicios del supremo gobierno. Zoologalia. Tomo quarto.* Paris-Santiago: Museo de Historia Natural de Santiago, 511 pp.
- SOLIER A. J. 1854: Coleopteros. In: GAY C.: *Atlas de la Historia Fisica y Politica de Chile. Tomo segundo.* Paris: E. Thunot, 79 pls.
- SOLODOVNIKOV I. A. 1999: *Katalog zhestkokrylych (Coleoptera, Insecta) Beloruskovo poozerja.* Vitebsk, 37 pp. (in Russian, English summary).
- SOLODOVNIKOVA O. 1938: [Biology of the Dermestidae Attagenus byturoides Solo. and Trogoderma versicolor Creutz. and control of them.] *Acta Universitatis Asiae Med.* (8 zool.) 41: 1-20. (in Russian)
- SOLSKY S. M. 1876: Zhestkokrylya (Coleoptera) tetrad' vtoraya. In: FEDTSCHENKO A. P.: *Puteshestvie v Turkestan, t. 2, tsh. 5, tetr. 2. Izvestiya Imperatorskago Obshchestva Lyubiteley Eastestvoznaniya, Antropologii i Etnografi 21:* 223-398.
- SOMERFIELD K. G. 1981: Recent aspects of stored product entomology in New Zealand. *New Zealand Journal of Agricultural Research* 24: 403-408.
- SONDA M. 1968: The status of Trogoderma granarium Everts and T. varium (Matsumura and Yokoyama) (Col., Dermestidae) as pests of stored products in Japan. *Journal of Stored Products Research* 4: 23-30.
- SOUZA A. M. DE & LINHARES A. X. 1997: Diptera and Coleoptera of potential forensic importance in southeastern Brazil: relative abundance and seasonality. *Medical and Veterinary Entomology* 11: 8-12.
- SPAHR U. 1981: Systematischer Katalog der Bernstein- und Kopal-Käfer (Coleoptera). *Stuttgarter Beiträge zur Naturkunde* (B) 80: 1-107.
- SPARACIO I. 1997: *Coleotteri di Sicilia. Parte seconda.* Palermo: Guide Naturalistiche, 8. L'Epos, xvi-208 pp.
- SPENCER G. J. 1942: Insects and other arthropods in buildings in British Columbia. *Proceedings of the Entomological Society of British Columbia* 39: 23-29.
- SPENCER G. J. 1948: Notes on some Dermestidae of British Columbia (Coleoptera). *Proceedings of the Entomological Society of British Columbia* 44: 6-9.
- SPENCER G. J. 1954: Two decades of household pests in Vancouver: A summary of enquiries. *Proceedings of the Entomological Society of British Columbia* 50: 32-34.
- SPENCER G. J. 1956: Some unusual records of beetles in Vancouver. *Proceedings of the Entomological Society of British Columbia* 52: 31-32.
- SRIVASTAVA U. S. 1959: The prothoracic glands of some Coleopteran larvae. *Journal of Microscopical Science* 100: 51-64.
- STANAWAY M. A., ZALUCKI M. P., GILLESPIE P. S., RORIGUEZ C. M. & MAYNARD G. V. 2001: Pest risk assessment of insects in sea cargo containers. *Australian Journal of Entomology* 40: 180-192.
- STANEVA E., OBRETCHEV A. & OBRETCHEV D. 2002a: Trogoderma granarium Everts (Coleoptera, Dermestidae). I. Influence of temperature on development of different ontogenetic stages. *Acta Entomologica Bulgarica* 8: 16-23.
- STANEVA E., OBRETCHEV A. & OBRETCHEV D. 2002b: Trogoderma granarium Everts (Coleoptera, Dermestidae). II. Investigations on some biological and ecological characters. *Acta Entomologica Bulgarica* 8: 24-33.
- STEBBING E. P. 1914: *Indian Forest Insects of economic Importance. Coleoptera.* London: Eyre & Spottiswoode Ltd., 648 pp.
- STEFFAN J. R. 1982: L'entomofaune de la Momie de Ramses II. *Annales de la Société Entomologique de France* 18: 531-537.
- STEIN J. P. E. F. 1868: *Catalogus Coleopterorum Europae.* Berolini: Friderici Nicolai, iv + 149 pp.
- STEINHEIL E. 1869: Symbolae ad historiam Coleopterorum Argentiniae meridionalis, ossia elenco dei coleotteri raccolti dal professore Pellegrino Strobel, durante il suo soggiorno in Buenos Aires e mei viaggi di la intrepesi a Mendoza e nel Chili, indi a Bahia Blanca ed al Carmen de los Patagones; e descrizione delle

- specie nuove. *Atti della Societa Italiana di Scienze Naturali e del Museo Civico di Storia Naturale in Milano* 12: 238-260.
- STEJSKAL V. & KUČEROVÁ Z. 1993: Survey of stored-products pests in rice imported from Vietnam. *Ochrana Rostlin* 29: 187-191.
- STEJSKAL V. & KUČEROVÁ Z. 1996: Reesa vespulæ (Col., Dermestidae) a new pest in seed stores in the Czech Republic. *Ochrana Rostlin* 32: 97-101.
- STEJSKAL V., KUČEROVÁ Z. & HÁVA J. 2005: Trogoderma longisetosum and Trogoderma variabile (Coleoptera, Dermestidae) as two new stored product pests for the Czech Republic. *Plant Protection Science* 41: 42-45.
- STEPHENS J. F. 1829: *The nomenclature of British Insects; being a compendious list of such species as are contained in the systematic catalogue of British Insects, and forming a guide to their classification.* London: Baldwin and Cradock, iv + 68 pp.
- STEPHENS J. F. 1830: *Illustrations of British Entomology; or, a Synopsis of Indigenous Insects: containing their generic and specific distinctions: with an account of their metamorphoses, times of appearance, localities, food, and economy, as far as practicable. Mandibulata. III.* London: Baldwin and Cradock, 374 + 5 pp. + pls. XVI-XIX.
- STEPHENS J. F. 1832: [Pp. 1-240]. *Illustrations of British Entomology; or, a Synopsis of Indigenous Insects: containing their generic and specific distinctions: with an account of their metamorphoses, times of appearance, localities, food, and economy, as far as practicable. Mandibulata. V.* London: Baldwin and Cradock, 448 pp., pls. 24-27.
- STEPHENS J. F. 1833: *The nomenclature of British Insects; together with their synomyms: being a compendious list of such species as are contained in the systematic catalogue of British Insects, and of those discovered subsequently to its publication; forming a guide to rheir classification, Second Edition.* London: Baldwin and Cradock, iv + 136 pp.
- STEPHENS J. F. 1835: [Appendix, pp. 369-448]. *Illustrations of British Entomology; or, a Synopsis of Indigenous Insects: containing their generic and specific distinctions: with an account of their metamorphoses, times of appearance, localities, food, and economy, as far as practicable. Mandibulata. V.* London: Baldwin and Cradock, 448 pp., pls. 24-27.
- STEPHENS J. F. 1839: *A Manual of British Coleoptera or Beetles; containing a Brief Description of all the Species of Beetles Hitherto Ascertained to Inhabit Great Britain and Ireland; together with A notice of their chief Localities, times and Places of Appearances, etc.* London: Longman, Orme, Brown, and Longmans, xii + 443 pp.
- STERRENBURG F. C. F. 1993: (Brief notes 18). Nieuwsbrief Europ. *Invertebrate Survey Netherland* 23: 8.
- STERRENBURG F. C. F. 1999: Bijzondere Keversvondsten in Nederland (Coleoptera: Staphylinidae, Nitidulidae, Dermestidae). *Nederlandse Faunistische Mededelingen* 9: 133-134.
- STIERLIN G. 1900: *Fauna Coleopterorum Helvetica. Die Käfer-Fauna der Schweiz nach der analytischen Methode. I. Teil.* Schaffhausen: Buchdruckerei Bolli & Böcherer, 667 pp.
- STIERLIN G. 1902: Beschreibung einiger neuen Species von Coleoptera. *Mittheilungen der Schweizerischen Entomologischen Gesellschaft*, Schaffhausen 10: 425-427.
- STIERLIN G. 1906: Coleopteren-Fauna der Gegend von Schaffhausen. *Mittheilungen der Schweizerischen Entomologischen Gesellschaft*, Bern 11(4): 167-190.
- STOCKMANN S. 1963: Den för landet nya skalbaggen Attagenus gloriosae F. *Notulae Entomologicae* 43: 172.
- STRAND A. 1970a: Koleopterologiske bidrag XV. *Norsk Entologisk Tidsskrift* 17: 119-121.
- STRAND A. 1970b: Additions and corrections to the Norwegian Part of Catalogus Coleopterorum Fennoscandiae et Daniae. *Norsk Entologisk Tidsskrift* 17: 125-145.
- STRAND E. 1917: Übersicht der in Gistel's „Achthundert und zwanzig neue oder unbeschriebene wirbellose Thiere“ (1857) behandelten Insekten. *Archiv für Naturgeschichte* (A) 82(5) [1916]: 75-101.
- STREITO J-C. & MARTINEZ M. 2005: Nouveaux ravaguers, 41 espèces depuis 2000. *Alter Agri*, Paris 76: 11-14.
- STRØM H. 1783: Norske Indsecters Beskrivelse med Anmærkninger af Hans Strøm. *Kgl. Danske Vidensk. Selsk. Skrifter. Nye Saml.* 21: 49-93.
- STRONG L. 1981: Dermestids - an embalmer's dilemma. *Antenna* 5: 136-139.
- STRONG R. G. 1975: Comparative studies on the biologies of six species of Trogoderma. *Annals of the Entomological Society of America* 68: 91-104.
- STRONG R. G. & OKUMURA G. T. 1958: Insects and Mites Associated with stored foods and seeds in California. *The Bulletin Department of Agriculture State of California* 47: 233-248.
- STRONG R. G., OKUMURA G. T. & SBUR D. E. 1959: Distribution and host range of eight species of Trogoderma in California. *Journal of the Economical Entomology* 52: 830-836.
- STUART M. K., BARAK A. V. & BURKHOLDER W. E. 1994: Immunological identification of Trogoderma granarium Evert (Coleoptera: Dermestidae). *Journal of Stored Products Research* 30: 9-16.
- STURM J. 1796: *Verzeichniss meiner Insecten - Sammlung.* Nürnberg: Kosten des Verfassers, 64 pp., 4 tab.

- STURM J. 1826: *Catalog meiner Insecten - Sammlung. Erster Theil. Käfer.* Nürnberg: J. Sturm, 8 + 207 + 16 pp., 4 pls.
- STURM J. 1843: *Catalog der Kaefer - Sammlung voin Jacob Sturm.* Nürnberg: J. Sturm, xii + 386 pp., 6 pls.
- STURM J. 1847: *Deutschlands Fauna in Abbildungen nach der Natur mit Beschreibungen. V. Abtheilung. Die Insecten. Käfer.* Nürnberg: Verfasser, 120 pp.
- SU N.-Y. & SCHEFFRAHN 1990: Efficacy of sulfuryl fluoride against four beetle pests of museums (Coleoptera: Dermestidae, Anobiidae). *Journal of Economic Entomology* 83: 879-882.
- SUGERMAN B. B. 1979: Additions to the list of Insects and other Arthropods from Kwajalein Atoll (Marshall Islands). *Proceedings Hawaiian Entomological Society* 13: 147-151.
- SULZER J. H. 1776: *Abgekürzte Geschichte der Insecten Nach dem Linnaeischen System. I-II.* Winterthur: H. Steyner & Comp., xxviii + 274 + 72 pp., 32 pls.
- SUMAKOV G. G. 1907: Novyj vid iz roda Trogoderma Latr. (Coleoptera, Dermestidae) i obzor vidov etogo roda. *Russkoe Entomologicheskoe Obozreniye* 7: 15-19.
- SUMAKOV G. G. 1912: Materialy k poznaniyu fauny zhhestkokrylych Sredney Azii. *Russkoe Entomologicheskoe Obozreniye* 12: 423-433.
- SUPRAKARN CH. 1986: Pest problems and the use of pesticides in grain storage in Thailand, pp. 30-35. In: CHAMP B. R. & HIGHLEY E.: Pesticides and humid tropical grain storage systems: proceedings of an international seminar, Manila, Philippines, 27-30 May 1985, ACIAR Proceedings No. 14, 364 pp.
- SUPRAKARN CH. & TAUTHONG P. 1981: Stored Product insects research in Thailand. *Biotropical Special Publications* 9: 77-86.
- SURTEES G. 1961: Spermathecal structure in some Coleoptera associated with stored products. *Proceedings of the Royal Entomological Society of London (A)* 36: 144-152.
- SÜSS L. & FOGATO W. 1977: Considerazioni sulla sistematica e sulla diffusione di Thylodrias contractus Motsch. (Col. Dermestidae). *Bulletino di Zoologia Agrariae Bachicoltura* (II) 14: 95-112.
- SWEZEY O. H. 1921: A dermestid infesting garden seeds (Coleoptera). *Proceeding of the Hawaiian Entomological Society* 4: 487.
- SZCZEPANIK M. & IGNATOWICZ S. 1995: Changes in the midgut of larvae of the khapra beetle, Trogoderma granarium Everts, induced by gamma radiation. *Bulletin Polish Academy Sciences Biological Sciences* 43: 205-210.
- SZÉKESSY V. 1944: A Gólyafészek Állatvillága. Die Fauna der Storchnester. *Albertina* 1: 155-174.
- SZUSZKOWSKA J. 1957: Skórnik polowiec (Dermestes laniarius Ill., Coleoptera, Dermestidae) jako nowy przygodny wróg naturalny ziemniacznej. *Polskie Pismo Entomologiczne* 7: 77-79.
- ŠEFROVÁ H. & LAŠTUVKA Z. 2005: Catalogue of alien animal species in the Czech Republic. *Acta Universitatis Agriculturae et Silviculture Mendelianae Brunensis* 53: 151-170.

- T -

- TAHERI A., REYES-LÓPEZ J. & BENNAS N. 2023: Two new host ants of the myrmecophilous beetle species Thorictus buigasi Escalera, 1923 (Coleoptera: Dermestidae: Thorictinae) from Morocco. *Graellsia* 79(1): e183. <https://doi.org/10.3989/graeilia.2023.v79.355>
- TAKAHASHI S. & UCHIUMI M. 1934: Studies on Attagenus piceus Oliv., a pest of raw silk. First report. *Research Bulletin of Silk Inspection Station Yokohama* 1: 163-220. (in Japanese)
- TAKIO M. 1937: Morphology and ecology of Dermestes vorax Motsch. *Bulletin of Sericultural Experiment Station of Japan* 9: 167-184.
- TAKUMI R. L. 1999: New insect records from Maui. *Bishop Museum Occasional Papers* 59: 31-35.
- TAMADOUNI I. & ARAHOU M. 2017: Settlement of beetles of the Wetland of Sidi Moussa-Oualidia. *Journal of Entomology* 14: 33-43.
- TAMUTIS V. & FERENCA R. 2006: Recordings of beetles species (Coleoptera) new for the Lithuanian fauna. *Baltic Journal of Coleopterology* 6: 59-64.
- TAMUTIS V., TAMUTÉ B. & FERENCA R. 2011: A catalogue of Lithuanian beetles (Insecta, Coleoptera). *ZooKeys* 121: A., 1-494.
- TANAKA K. 1995: Dermestidae, pp. 231-242. In: Japanese house pest Society (eds.): *House pest dictionary*. Tokyo: Inoue Publishing, 468 pp.
- TANAKA M. 2012: Distribution of five dermestid. Species. *Sayabane N. S.* 8: 53.
- TANDON G. N. 1970a: On the morphology and musculature of the female reproductive organs of Dermestes maculatus Deg. (Coleoptera, Dermestidae). *Proceedings of the Royal Entomological Society of London* 45: 80-88.
- TANDON G. N. 1970b: On the morphology and musculature of the male reproductive organs of Dermestes maculatus Deg. (Coleoptera, Dermestidae). *Proceedings of the Royal Entomological Society of London* 45: 160-168.

- TANG P-A., FENG R-Q., WANG J., WANG X-T., ZHANG L-J. & YUAN M-L. 2020: Mitochondrial genomes of threee Bosztrichiformia species and phylogenetic analysis of Polyphaga (Insecta, Coleoptera). *Genomics* 112: 2970-2977.
- TAYLOR T. A. 1964: Observations on the biology and habits of *Dermestes maculatus* Deg. (Coleoptera, Dermestidae), a dried fish pest in Nigeria. *Journal of the Agricultural Society Nigeria* 1: 12-17.
- TELNOV D. 1996: Sixty three new and rare species of Coleoptera in the fauna of Latvia. *Latvijas Entomolog* 35: 36-43.
- TELNOV D., BARŠEVSKIS A., SAVICH F., KOVALEVSKY F., BERDNIKOV S., DORONIN M., CIBULSKIS R., RATNIECE D., 1997: Check - List of Latvian Beetles (Insecta: Coleoptera). *Mitteilungen des Internationalen Entomologischen Vereins Supplementum* 5: 1-141.
- TENENBAUM S. 1915: *Fauna Koleopterologiczna Wysp Balearskich. (Faune coleopterologique iles Baléares)*. Warszawa: Gebethner i Wolff, 150 pp.
- TEZCAN S. & HÁVA J. 2022: New locality records for Dermestidae (Coleoptera) fauna of Turkey alongwith updated checklist. *Munis Entomology & Zoology* 17 (supplement): 1687-1695.
- TEZCAN S., KARSAVURAN Y., PEHLÍVAN E. & HÁVA J. 2004: Contribution to the Dermestidae (Coleoptera) fauna of Turkey alongwith new records. *Türkiye Entomoloji Dergisi* 28: 27-37.
- THÉROND J. & HOLLANDE A. 1965: Contribution a l'étude des Coléoptères de la Région de Béni-Abbés et de la Vallée de la Saoura. *Annales de la Société Entomologique de France (N. S.)* 1: 862-865.
- THIAGARAJAN V. & GOVINDAIAH 1987: Menace of dermestid beetles in grainages. *Indian Silk* 26: 26-27.
- THOMAS M. C., TURNBOW R. H. & STEINER W. 2013: An annotated checklist of the Coleoptera (Insecta) of the Cayman Islands, West Indies. *Insecta Mundi* 0280: 1-56.
- THOMSON C. G. 1859: *Skandinaviens Coleoptera, synoptiskt Bearbetade. Tom. I.* Lund: Berlingska Noktryckeriet, 5 + 290 pp.
- THOMSON C. G. 1862: *Skandinaviens Coleoptera, synoptiskt Bearbetade. Tom. IV.* Lund: Berlingska Noktryckeriet, 269 pp.
- THOMPSON J. 1978: First record of *Trogoderma variabile* Ballion (Col., Dermestidae) in Britain. *The Entomologist's Monthly Magazine* 113: 29.
- THOMPSON J. E., MARTÍN-VEGA D., BUCK L. T., POWER R. K., STODDART S. & MALONE C. 2018: Identification of dermestid beetle modification on Neolithic Maltese human bone: Implications for funerary practices at the Xemxija tombs. *Journal of Archaeological Science: Reports* 22: 123-131.
- THOMPSON R. T. 2007: On the identity of *Dermestes nigrinus* Marsham (Coleoptera: Hydraenidae). *The Entomologist's Monthly Magazine* 143 (1712-1714): 27-33.
- THORNTON C. H. 1981: The effect of temperature on the growth and development of a South African strain of the hide beetle *Dermestes maculatus* DeGeer (Coleoptera: Dermestidae). *Journal of the Entomological Society of Southern Africa* 44: 343-349.
- THUNBERG C. P. 1781: *Dissertatio Entomologica novas Insectorum species, sistens. Cujus Partem Primam.* Upsaliae: J. F. Edman, 28 pp., 1 pl.
- THUNBERG C. P. 1784: Novae Insectorum species descriptae. *Nova Acta Regiae Societatis Scientiarum Upsaliensis* 4: 1-28, 1 pl.
- THUNBERG C. P. 1787: *Museum Naturalium Academiae Upsaliensis. Cujus Partem Tertiam. Donation. Thunbergiana* 1785. *Continuat I. Insecta.* Upsaliae: J. F. Edman, pp. 33-42.
- THUNBERG C. P. 1794a: *Dissertatio Entomologica, sistens Insecta Suecica. Quorum Partem Sextam.* Upsaliae: J. F. Edman, pp. 71-82. [3.Dec.1794]
- THUNBERG C. P. 1794b: *Museum Naturalium Academiae Upsaliensis. Appendix III. Donation. Thunbergian.* Upsaliae: J. F. Edman, pp. 131-144. [18.Dec.1794]
- THUNBERG C. P. 1795: *Dissertatio Entomologica, sistens Insecta Suecica. Pars IX.* Upsaliae: J. F. Edman, pp. 105-113.
- THUNBERG C. P. 1815: *Anthreni monographia.* *Nova Acta Regiae Societatis Scientiarum Upsaliensis* 7: 150-156.
- THUNBERG C. P. 1820: Coleoptera Capensia, antennarum clava solida et perfoliata, collecta, recensita et descripta. *Mémoirs de l' Academie Impériale des Sciences St.-Peterbourg* 7: 362-372.
- THUNEBERG E. 1950: Faunistisia ja biologisia havaintoja muntamista kovakuoriaigista ja kärpästä. *Notulae Entomologicae* 30: 121.
- TILLYARD R. J. 1926: *The Insects of Australia and New Zealand.* Australia: Sydney: Angus & Robertson Ltd., 560 pp.
- TIVINN C. R. 1932: The occurrence of the odd beetle and a brief note on other Dermestid species in Canada. *The Canadian Entomologist* 64: 163-165.
- TOMBERLIN J. K. & ADLER P. H. 1998: Seasonal colonization and decomposition of Rat Carrion in water and on Land in an open field in South Carolina. *Journal of Medical Entomology* 35: 704-709.
- TOMOV R., TRENČHEVA K. & TRENČHEV G. 2007: A review of the non-indigenous Insects of Bulgaria. *Plant Science*, Sofia 44: 199-204.

- TORRES SALA J. 1962: *Catalogo de la Coleccion Entomologica „Torres Sala“ de Coleopteros y Lepidopteros de Todo el Mundo*. Valencia: Institucion Alfonso el Magnanimo, 487 pp.
- TOSKINAI N. 1998: *Nasekomye vrediteli chudozhestvennych cennostej*. Moskva: GosNIIR, 38 pp. (in Russian)
- TOSKINAI N. 2007: 3.2. Kozheedy, pp.: 149-168, 188-189. In: TOSKINA I. N. & PROVOROVA I. N.: *Nasekomye v Muzejach (Biologia. Profilaktika zarazhenia. Mery borby). [Insects in museums]*. Moskva: Tovarishestvo nauchnykh izdaniy KMK, 220 pp. (in Russian)
- TOURNIER H. 1860: Drei neue europäische Käferarten. *Entomologische Zeitschrift*, Berlin 4: 317-319.
- TOURNIER H. 1869: Rectifications sur les quelques especes suivantes de coleopteres. *Petites Nouvelles Entomologiques Paris* 1: 11.
- TOYE A. S. 1970: Studies on the humidity and temperature reactions of Dermestes maculatus Deg. (Coleoptera, Dermestidae), with reference to infestation in dried fish in Nigeria. *Bulletin of the Entomological Research* 60: 23-31.
- TREMATERRA P. 1987: Annotazioni biologiche e morfologiche su Attagenus alfierii Pic (Coleoptera Dermestidae) nuovo per la fauna italiana. *Disinfestazione* 4: 16-18.
- TROUKENS W., RAEMDONCK H., DAHAN L. & DRUMONT A. 2017: Reese vespulae (Milliron, 1939), een ongewenste exoot in de Benelux (Coleoptera: Dermestidae). *Bulletin de la Société royale belge d'Entomologie/Bulletin van de Koninklijke Belgische Vereniging voor Entomologie* 153: 123-126.
- TSINKEVICH V. A., ALEKSANDROWICZ O. & LUKASHENYA M. A. 2005: Addition to the checklist of beetles (Coleoptera) for the Belarusian part of the Bialowieza Primeral Forest. *Baltic Journal of Coleopterology* 5: 147-160.
- TSINKEVICH V. A. & LUKASHENYA M. A. 2005: Novye i redkie vidy zhystokrylych (Coleoptera) dlya fauny Belaru. *Vestnik BGU* 2(3): 59-62. (in Russian, English abstract)
- TSURIKOV M. N. 2003: Dermestid Beetles (Coleoptera: Dermestidae) of Lipetsk Region. *Voprosy Istorii Estestvoznanija i Tekhniki* 11: 68-71. (in Russian)
- TSURIKOV M. N. 2009: *Zhuki Lipetskoi oblasti (Beetles of the Lipetsk Region)*. Voronezh: IPTs VGU, 332 pp.
- TSVETANOV T. & HÁVA J. 2020: First record of Reesa vespulae (Milliron, 1939) in Bulgaria (Insecta: Coleoptera: Dermestidae). *ZooNotes* 162: 1-3.
- TSVETANOV T. & HERRMANN J. 2022: First record of Attagenus smirnovi (Zhantiev, 1973)) in Bulgaria (Insecta: Coleoptera: Dermestidae). *ZooNotes* 211: 1-4.
- TURNBOW R. H. & THOMAS M. C. 2008: An annotated checklist of the Coleoptera (Insecta) of the Bahamas. *Insecta Mundi* 0034: 1-64.

- U -

- UHAGON S. 1879: Coleópteros de Badajoz. Segunda Parte. *Anales de la Sociedad Espanola de Historia Natural* 8: 187-216.
- UDEAN A. S. 1992: Susceptibility status of Trogoderma granarium Everts to phosphine in North India. *Journal of the Insect Science* 5: 217-218.
- UDDMAN I. 1753: *Novae insectorum species, quas, dissertationis academicae loco, annuente amplissima facultate medica, in florentissima ad auram academia, praeside, Johanne Leche, [...] naturae curiosis examinandas proponit Isaacus Uddman Ostrobotniensis, in auditorio superiori, ad diem XXIII. junii, anno MDCCCLIII. Horis, ante meridiem, consuetis*. Turku: Jacob Merckell, 48 pp.
- ULMEN K., NEWZELLA R., HUBWEBER L., SCHMITT M., KLUG T. & AHRENS D. 2010: Contribution to a catalogue of types preserved in the collection of Zoologisches Forschungsmuseum Alexander Koenig (ZFMK): Coleoptera: 1. Checklist of taxa. *Bonn Zoological Bulletin* 58: 5-48.
- UYTTENBOOGAART D. L. 1937: Report on Canarian Coleoptera collected by R. Frey and R. Stora in 1931 for the Museum Zoologicum Universitatis Helsingfors. (Contribution to the Knowledge of the Fauna of the Canary-Islands. XVI). *Commentationes Biologiques Societis Scientifique Fenniae*, Helsingfors 6: 17 pp.
- UYTTENBOOGAART D. L. 1938: Further descriptions of Trogoderma granarium, versicolor. *Entomologische Berichten* 10: 40-42.

- V -

- VAYSSIÈRE P. & LEPESME P. 1938: Un dangereux parasite des grains emmagasinés Trogoderma granarium Everts. *Bulletin Menseul de L'Institut National D'Agronomie de la France D'Outre-Mer*, Paris 243: 1-7.
- VÁVRA J. 1996: Coleoptera: Dermestoidea. In: ROZKOŠNÝ R. & VAŇHARA J. (eds.): Terrestrial Invertebrates of the Pálava Biosphere Reserve of UNESCO III. *Folia Facultatis Scientiarum Naturalium Universitatis Masarykiana Brunensis, Biologia* 94: 461-464.
- VÁVRA J. 2006a: Faunistic records from the Czech Republic - 204. Coleoptera: Staphylinidae: Tachyporinae,

- Aleocharinae; Eucinetidae; Eucnemidae; Dermestidae; Melandryidae. *Klapalekiana* 42: 189-192.
- VÁVRA J. 2006b: Attagenus smirnovi Zhantiev, 1973; Dermestes ater DeGeer, 1774; Reesa vespulae (Milliron, 1939); Trogoderma granarium Everts, 1898. In: MLÍKOVSKÝ J. & STÝBLO P. (eds.): *Nepůvodní druhy fauny a flóry České republiky*. Praha: ČSOP, 496 pp. (in Czech)
- VAYSSIÈRE P. & LEPESME P. 1938: Un dangereux parasite des grains emmagasinés Trogoderma granarium Everts. *Extrait de L'Agronomie Coloniale Bulletin Menseul de L'Institut National d'Agronomie de la France d'Outre-Mer*, Paris 243: 1-7.
- VEER V. 2011: Biodiversity of dermestid beetles (Coleoptera: Dermestidae) from India, with identification key to adults of Indian genera and description of a new subspecies: 495-522. In: TYAGI B. K. & VEER V. (eds.): *Entomology: Ecology & Ecology*. Scientific Publishers (India), xvii + 522 pp.
- VEER V., CHAUHAN N. & RAOK. M. 1999: Studies on latval feeding of some new insect pest on wool-syntheticblend fabrics. *Indian Journal of Fibre & Textile Research* 24: 139-141.
- VEER V., CHAUHAN N. & SINGH S. 2004: A new species of Thaumaglossa (Coleoptera: Dermestidae) from India. *Oriental Insects* 38: 389-394.
- VEER V., NEGI B. K. & RAO K. M. 1996: Dermestid Beetles and some other Insect Pests Associated with Stored Silkworm Cocoons in India, Including a World List of Dermestid Species Found Attacking this Commodity. *Journal of Stored Products Research* 32: 69-89.
- VEER V., PRASAD R. & RAO K. M. 1991: Taxonomic and biological notes on Attagenus and Anthrenus spp. (Coleoptera: Dermestidae) found damaging stored woollen fabrics in India. *Journal of Stored Products Research* 27: 185-198.
- VEER V. & RAO K. M. 1994: A New species of Trogoderma (Coleoptera: Dermestidae) Found Damaging Stored Silkworm Cocoons in India. *Journal of Stored Products Research* 30: 283-295.
- VEER V. & RAO K. M. 1995a: Annotated Checklist of Indian Species of Dermestidae (Coleoptera). *Journal of Pure Applied Zoology* 5: 1-12.
- VEER V. & RAO K. M. 1995b: Taxonomic and Biological Notes on Three Attagenus spp. (Coleoptera: Dermestidae) Not Previously Recorded as Pests of Stored Woollen Fabrics in India. *Journal of Stored Products Research* 31: 211-219.
- VEER V. & RAO K. M. 2000: Descriptions of adult and larval morphology of Evorinea indica (Arrow) (Coleoptera: Dermestidae). *Oriental Insects* 34: 293-300.
- VEERMANN A. & SCHULTEN G. 1977: Trogoderma angustum Solier (Coleoptera, Dermestidae) nu ook in Nederland aangetroffen. *Entomologische Berichte* 37: 86-87.
- VERDCOURT B. 1982: Attack of a book by Dermestes lardarius L. (Col., Dermestidae). *The Entomologist's Monthly Magazine* 118: 254.
- VICK K. W., BURKHOLDER W. E. & GORMAN J. E. 1970: Interspecific response to pheromones of Trogoderma Species (Coleoptera: Dermestidae). *Annals of the Entomological Society of America* 63: 379-381.
- VILJOEN J. H. 1990: The occurrence of Trogoderma (Col.: Dermestidae) and related species in Southern Africa with special reference to T. granarium and its potential to become established. *Journal of Stored Products Research* 26: 43-51.
- VILLA G. B. 1837: Conchiglie ed Insetti Raccolti nell'Isola di Sardegna da Gio. Battista Villa di Milano nell'anno 1836. [Senza luogo di stampa = no place of printing: 2 pp].
- VILLA A. & VILLA G. B. 1833: *Coleoptera europae dupleta in collectione Villa quae pro mutua commutatione offerri possunt*. Mediolani: Villa, 1-36 pp.
- VILLA A. & VILLA G. B. 1835: *Supplementum Coleopterorum europae dupletorum catalogo collectionis Villa idest species aliae, quae nunc pro mutua commutatione itidem offerri possunt; nec non emendationes aliquarum specierum in catalogo anni 1833 extantium*. Mediolani: Villa, 37-66 pp.
- VILLA A. & VILLA G. B. 1839: *Alterum supplementum Coleopterorum Europae sive additio ad Catalogum et Supplemtum I dupletorum collectionis Villa continens species alias, nunc pro mutua commutatione adhuc offerendas; nec non aliquarum specierum emendationes et synonyma quae in Catalogo anni 1833 et Supplementum anni 1835 oblatae fuerunt*. Mediolani [1838], pp. 51-66.
- VILLA A. & VILLA G. B. 1844: *Insetti della Lombardia*. Pp. 406-478. In: *Notizie naturali e civili sulla Lombardia Vol. I*. Milano: G. Berdaroni, cxii + 491 + [1]
- VILLERS C. 1789a: *Caroli Linnaei Entomologia, Faunae Sueciae descriptionibus aucta; DD. Scopoli, Geoffroy, de Geer, Farbicci, Schrank, etc. speciebus vel in Systemate non enumeratis, vel nuperrime detectis, vel speciebus Galliae Australis locupletata, generum specierumque rariorum iconibus ornata. Tomus Primus*. Lugduni: Piestren & Delamolliere, xxiv + 765 pp., 3 pls.
- VILLERS C. 1789b: *Caroli Linnaei Entomologia, Faunae Sueciae descriptionibus aucta; DD. Scopoli, Geoffroy, de Geer, Farbicci, Schrank, etc. speciebus vel in Systemate non enumeratis, vel nuperrime detectis, vel speciebus Galliae Australis locupletata, generum specierumque rariorum iconibus ornata. Tomus quatus*. Lugduni: Piestren & Delamolliere, ccxiii + 556 pp., pl. XI.
- VILLETT M. H. 2011: African carrion ecosystems and their Insect communities in relation to forensic entomology.

Pest Technology 5: 1-15.

- VIÑOLAS A. & MUÑOZ-BATET J. 2019: Nuevas aportaciones al conocimiento de la fauna coleopterológica de la Península Ibérica. Nota 8a. (Coleoptera). *Arquivos Entomológicos* 21: 161-174.
- VIÑOLAS A., MUÑOZ-BATET J. & SOLER J. 2014: Es confirma la presencia de *Synchita undata* Guérin-Méneville, 1844 (Zopheridae) a la península Iberica i es dones noves o interessants citacions de coleopteres per a Catalunya (Coleoptera). *Orsis* 28: 105-120.
- VINSON J. 1967: Liste chorologique des Coleopteres des Mascareignes. *The Mauritius Institute Bulletin* 4: 299-394.
- VITALE F. 1904: I Coleotteri Messinesi (continuazione). *Bulletino del Naturalista* 24(8): 74-76.
- VITTA A., PUMIDONMING W., TANGCH AISURIYA U. & POODENDEAN CH. 2007: A preliminary study on insects associated with pig (*Sus scrofa*) carcasses in Phitsanulok, northern Thailand. *Tropical Biomedicine* 24: 1-5.
- VOELKEL H. 1924: Zur Biologie und Bekämpfung des Khaprakäfers, *Trogoderma granarium* Everts. *Arbeiten aus der Biologischen Reichsanstalt für Land- und Forstwirtschaft*, Berlin-Dahlem 13: 129-171.
- VOET J. E. 1806: *Catalogus systematicus coleopterorum. Tomus I. Catalogue systématique des coléoptères. Tome I. Systematische naamlyst van dat geslacht van insecten dat men torren noemt.* La Haye: I. Deel, Bakhuysen, 5 + 111 pp., Tab. I-L.
- VORONCOV A. I. 1914: Materialy k izuczechniu fauny insecta okresnostey g. Orenburga. *Izvestiya Orenburskago Otdela Imperatorskago Russkago Geographicheskago Obschestva* 24: 147. (in Russian)
- VORST O. 2010: Catalogus van de Nederlandse kevers. (Catalogue of the Coleoptera of the Netherlands). *Monografieën van de Nederlandse Entomologische Vereniging* 11: 1-317 pp. + CD. (in Dutch, English Introduction and Summary).
- VREZEC A., KAPLA A. & JURC M. 2012: Prvi seznam tujerodnih vrst hroščev (Coleoptera) v Sloveniji. *Acta Entomologica Slovenica* 20(2): 157-178.

- W -

- WAGNER T. 2004: Buchbesprechung. *Entomologische Zeitschrift*, Stuttgart 114: 120.
- WAJGIEL L. 1875: *Szkodniki naszych pól, ogrodów i lasów, sprzedów domowych itd. Ze szczególnym uwzględnieniem szkodliwych owadów.* Lwów, ix + 174 pp. (in Polish)
- WAKELY S. 1936: Occurrence of an Australian beetle, *Anthrenocerus australis* Hope, together with *Attagenus piceus* Ol. var. *megatoma* F. at Finsbury. *The Entomologist's Monthly Magazine* 72: 174.
- WALKER D. H. & PITTAWAY A. R. 1987: *Insects of Eastern Arabia.* London: MacMillan, xvi + 175 pp.
- WALKER F. 1858: Characters of some apparently undescribed Ceylon Insects. *The Annals and Magazine of Natural History* 2: 202-209.
- WALKER F. 1859: Characters of some apparently undescribed Ceylon Insects. (Continued from vol. II. pp. 286). *The Annals and Magazine of Natural History* 3: 50-56.
- WALKER F. 1871: *List of Coleoptera collected by J. K. Lord, Esq. in Egypt, Arabia and near the Africain shore of the Red Sea. With characters of the undescribed Species.* London: E. V. Janson, 19 pp.
- WALKER J. J. 1931: Dermestid beetles attacking wood: an Elizabethan record? *The Entomologist's Monthly Magazine* 67: 114-115.
- WALLER J. B. 1982: A further record of *Reesa vespulae* (Coleoptera: Dermestidae) in New Zealand. *The New Zealand Entomologist* 7: 318-319.
- WALLER J. B. & WATT J. C. 1979: A record of *Reesa vespulae* (Coleoptera: Dermestidae) in New Zealand. *The New Zealand Entomologist* 7: 51.
- WALTL J. 1835: *Reise durch Tyrol, Oberitalien und Piemont nach dem südlichen Spanien. Zweiter Theil. [Ueber die Tiere Andalusiens.]* Passau: Pustetschen Buchhandlung, 247 + 120 pp.
- WANKA T. VON 1918: Zur Lebensweise des *Trinodes hirtus* L. *Entomologische Blätter* 14: 54-55.
- WAPPLER T. 2003: Systematik, Phylogenie, Taphonomie und Paläökologie der Insekten aus dem Mittel-Eozän des Eckfelder Maares, Vulkaneifel. *Clausthaler Geowissenschaften* 2: viii + 241 pp.
- WARD A. 1965: The khapra beetle, *Trogoderma granarium*, and two other species of *Trogoderma* (Coleoptera: Dermestidae) intercepted entering New Zealand. *New Zealand Entomologist* 3: 39-44.
- WASMANN E. 1894: *Kritisches Verzeichniss der myrmekophilen und termitophilen Arthropoden. Mit Angabe der Lebensweise und mit Beschreibung neuer Arten.* Berlin: Felix L. Dames, xiii + 1-231 pp.
- WASMANN E. 1895a: Zur Kenntniss einiger schwieriger Thorictus-Arten. *Deutsche Entomologische Zeitschrift* 1895: 41-44.
- WASMANN E. 1895b: Zur Kenntniss einiger Thorictus-Arten. Zweites Stück. *Deutsche Entomologische Zeitschrift* 1895: 291-294.
- WASMANN E. 1896: Zur Kenntniss einiger Thorictus-Arten. Drittes Stück. *Deutsche Entomologische Zeitschrift* 1896: 242-243.

- WASMANN E. 1899: Neue Termitophilen und Myrmecophilen aus Indien. *Deutsche Entomologische Zeitschrift* 1899: 145-169.
- WASMANN E. 1902: Coléoptères myrmecophiles recueillis par M. le prof. A. Lameere en Algérie. *Annales de la Société Entomologique de Belgique* 46: 159.
- WASMANN E. 1912: Neue Beiträge zur Kenntnis der Termitophilen und Myrmecophilen (No. 192). *Zeitschrift für Wissenschaftliche Zoologie* 101: 70-115.
- WASMANN E. 1925: Die Ameisenmimikry. Ein Exakter Beitrag zum Mimikryproblem und zur Theorie der Myrmekophilen. *Abhandlungen zur Theoretischen Biologie*, Berlin 19: i-xiii + i-164, 3 pls.
- WATERHOUSE G. R. 1834: Description of some Coleopterous Larvae. *Entomological Magazine* 2: 373-375.
- WATERHOUSE C. O. 1879: Coleoptera. Zoology of Rodriguez. *Transaction of the Royal Society of London, Ser. B*. 1879: 168-527.
- WATERHOUSE C. O. 1881: On the Coleopterous Insects collected by Prof. I. Bailey Balfour in the island of Socotra. *Proceedings of the Zoological Society of London* 1881: 469-478 + pl. 43.
- WATERHOUSE C. O. 1883: Description of a new species of Anthrenus from India (Coleoptera, Dermestidae). *The Annals and Magazine of Natural History* 11: 61.
- WATSON E., BARSON G., PINNIGER D. B., ROBERTS G. & LUDLOW A. R. 1997: Evaluation of the Behavioural Responses of Anthrenus verbasci Adults and Larvae to Permethrin (ec) Using a Computerized Tracking System. *Journal of Stored Products Research* 33: 335-346.
- WATT J. C. 1975a: Some Coleoptera from the Kermadec Islands. *The New Zealand Entomologist* 6: 50-55.
- WATT J. C. 1975b: Notes on priority of family-group names in Coleoptera. *The Coleopterists Bulletin* 29(1): 31-34
- WATT J. C. 1983: Beetles (Coleoptera) of Auckland. *Tane* 23: 31-50.
- WEBSTER R. P. 2016: Checklist of the Coleoptera of New Brunswick, Canada. *ZooKeys* 387: 387-512.
- WEBSTER R. P., HUGHES C. & SWEENEY J. D. 2022: The Coleoptera of the province of Prince Edward Island, Canada: 295 new records from lingren funnel traps and a checklist to species. *ZooKeys* 1107: 1-158.
- WEBSTER R. P., SWEENEY J. D., DEMERCHANT I. & TURGEON M. 2012: New Coleoptera records from New Brunswick, Canada: Dermestidae, Endecatomidae, Bostrichidae, and Ptinidae. *ZooKeys* 179: 127-139.
- WEBSTER R. P., WEBSTER V. L., ALDERSON CH. A., HUGHES C. C. & SWEENEY J. D. 2016: Further contributions to the Coleoptera fauna of New Brunswick with an additio to the fauna of Nova Scotia, Canada. *ZooKeys* 573: 265-338.
- WEGELIUS A. 1965: Trogoderma angustum Sol., funnen i Finland. *Notulae Entomologicae* 45: 156.
- WEI CH., REN B., CHEN X., ZHOU X., WANG W. & WANG Z. 2015: Scanning electron microscope observations on the antennal sensilla of two stored grain pests Trogoderma granarium and Trogoderma variabile (Coleoptera: Dermestidae). *Florida Entomologist* 98: 140-148.
- WEIDNER H. 1982: Bestimmungstabellen der Vorratschädlinge und des Hausungeziefers Mitteleuropas. Jena: VEB G. Fischer Verlage, 251 pp.
- WEIGEL J. A. V. 1806: *Geographische, naturhistorische und technologische Beschreibung des souverainen Herzogthums Schlesien. Zehnter Theil. Verzeichniss der bisher entdeckten, in Schlesien lebenden Thiere.* Berlin, xii + 358 pp.
- WEISE J. 1876: Coleopterologische Ergebnisse einer Bereisung der Czernahora. *Verhandlungen des Naturforschenden Vereines in Brünn* (1875) 14: 85-114.
- WERNER F. 1914: Ergebnisse einer von Prof. Franz Werner im Sommer 1910 mit Unterstützung aus dem Legate Wedl ausgeführten zoologischen Forschungsreise nach Algerien. *Sitzungsberichte der Kaiserlichen Akademie der Wissenschaften, Mathematisch-Naturwissenschaftliche Klasse* 123(2-3): 243-266.
- WESTCOTT R. L., LABONTE J. R., PARSONS G. L. & JOHNSON P. J. 2006: New records and other notes for Oregon Coleoptera. *Zootaxa* 1142: 1-33.
- WESTWOOD J. O. 1839: *An introduction to the modern classification of insects; founded on the natural habits and corresponding organisation of the different families. Volume 2. Part XI.* London: Longman, Orme, Brown, Green and Longmans, pp. 193-224.
- WHEATLEY P. E. 1971: Laboratory Evaluation of Insecticides for the Control of Dermestes maculatus Deg. (Col. Dermestidae) on Hides. *Journal of Stored Products Research* 7: 304-307.
- WHITE G. D. & MCGREGOR H. E. 1957: Epidemic infestations of wheat by a dermestid Trogoderma glabrum (Herbst). *Journal of Economic Entomology* 50: 659-663.
- WHITEHEAD P. F. 1997: The Coleoptera of Zakynthos, Greece. In: ASHWORTH A. C., BUCKLAND P. C. & SADLER J. P. (eds.): *Studies in Quaternary Entomology, an inordinate fondness for insects: a collection of papers in honour of Professor Russell Coope.* *Quaternary Proceedings* 5: 277-292.
- WICKHAM H. F. 1912: A report a some recent collections of fossil Coleoptera from the Miocene shales of Florissant. *Bulletin from the Laboratories Natural History of the State University Iowa* 6: 3-38.
- WICKHAM H. F. 1913: The Princeton collection of fossil Beetles from Florissant. *Annals Entomological Society America*, Columbus 6: 359-366, pls. XXXVIII-XLI.

- WILCHES D. M., LAIRD R. A., FLOATE K. D. & FIELDS P. G. 2016: A review of diapause and tolerance to extreme temperatures in dermestids (Coleoptera). *Journal of Stored Products Research* 68: 50-62.
- WILLIAMS G. 2002: A Taxonomic and Biogeographic Review of the Invertebrates of the Central Eastern Rainforest Reserves of Australia (CERRA) World Heritage Area, and adjacent regions. *Technical Reports of the Australian Museum* 16: 1-208.
- WINKLER A. 1926: Pars. 6. Dermestidae pp. 675-682; Thorictidae pp. 734-736. In: *Catalogus Coleopterorum Regionis Palaearcticae*. Wien: A. Winkler, 1924-1932, 1698 pp.
- WINKLER A. 1928: Pars. 8. Rhipiphoridae (part) pp. 880-883. In: *Catalogus Coleopterorum Regionis Palaearcticae*. Wien: A. Winkler, 1924-1932, 1698 pp.
- WODSEDALEK J. E. 1912: Life history and habits of Trogoderma tarsale (Melsch.), a museum pest. *Annals of the Entomological Society of America* 5: 367-382.
- WOHLGEMUTH R. 1967: Über die Ei-und Larvalentwicklung von Trogoderma angustum Sol. (Dermestidae). *Anzeiger für Schädlingskunde*, Berlin 40: 83-91.
- WOJCIK D. P. 1969: Mating behavior of 8 stored products beetles (Coleoptera: Dermestidae, Tenebrionidae, Cucujidae, and Curculionidae). *The Florida Entomologist* 52: 171-197.
- WOLCOTT G. N. 1923: Insectae Portoricensis. A preliminary annotated check-list of the insects of Porto Rico, with descriptions of some new species. *Journal of the Department of Agriculture Porto Rico* 7: 1-313.
- WOLCOTT G. N. 1936: Insectae Boringurenses. A revised annotated check list of the insects of Puerto Rico. *Journal of the Department of Agriculture Porto Rico* 20: 1-627.
- WOLLASTON T. V. 1854: *Insecta Maderensis; being an account of the insects of the islands of the Madeiran group*. London: J. van Voorst, xlvi + 634 pp, 13 pls.
- WOLLASTON T. V. 1857a: *Catalogue of the Coleopterous Insects of Madeira in the Collection of the British Museum*. London: The Trustees of the British Museum, xvi + 234 pp.
- WOLLASTON T. V. 1857b: On certain Coleopterous Insects from the Cape de Verde Islands. *The Annals and Magazine of Natural History* (2) 20: 503-506.
- WOLLASTON T. V. 1862: On new Canarian Coleoptera. *The Annals and Magazine of Natural History* (3) 9: 438-442.
- WOLLASTON T. V. 1863: Diagnostic Notices of New Canarian Coleoptera. *The Annals and Magazine of Natural History* (3) 11: 214-221.
- WOLLASTON T. V. 1864: *Catalogue of the Coleopterous Insects of the Canaries in the collection of the British Museum*. London: Trustees of the British Museum, xii + 648 pp.
- WOLLASTON T. V. 1865: *Coleoptera Atlantidum, being an enumeration of the Coleopterous Insects of the Madeiras, Salvages, and Canaries*. London: J. van Voorst, xlvii + 526 pp., Appendix 140 pp.
- WOLLASTON T. V. 1867: Coleoptera Hesperidum, being an enumeration of the Coleopterous Insects of the Cape Verde Archipelago. London: J. van Voorst, xl + 285 pp., 1 map.
- WOLLASTON T. V. 1877: *Coleoptera Sanctae-Helenae*. London: J. van Voorst, xxv + 256 pp. + 1 pl.
- WOODROFFE G. E. 1961: Natural sources of domestic insects: A fundamental approach for the stored products entomologist. *The Sanitarian*, pp. not numbered.
- WOODROFFE G. E. 1965: The sterol requirements of several species of Dermestes (Col., Dermestidae). *Proceedings of 12th International Congres of Entomology*, London 1964: 625.
- WOODROFFE G. E. 1966: The significance of the ninth abdominal segment of the male in the systematics of Dermestes L. *Journal of Stored Products Research* 1: 377-379.
- WOODROFFE G. E. 1967: Anthrenus sarnicus Mroczkowski (Coleoptera, Dermestidae) in Britain. *Journal of Stored Products Research* 3: 263-265.
- WOODROFFE G. E. 1971: Globicornis nigripes F. (Col. Dermestidae) in Buckinghamshire. *The Entomologist's Monthly Magazine* (1970) 106: 148.
- WOODROFFE G. E. 1975: Attagenus species. *Pest Infestation Control Laboratory Report* 1971-73: 9.
- WOODROFFE G. E. & BURN M. 1965: Attagenus sp. nr cyphonoides. *Pest Infestation Research* 1964: 11-12.
- WOODROFFE G. E. & COOMBS C. W. 1979: The development of several species of Dermestes (Coleoptera: Dermestidae) on various vegetable foodstuffs. *Journal of Stored Products Research* 15: 95-100.
- WOODROFFE G. E. & PARKIN E. A. 1957: The first household infestation of the Australian Carpet Beetle, Anthrenocerus australis (Hope) (Col., Dermestidae) in Britain. *The Entomologist's Monthly Magazine* 93: 144.
- WOODROFFE G. E. & SOUTHGATE B. J. 1951: Birds' nests as a source of domestic pests. *Proceeding of the Zoological Society of London* 121: 55-62.
- WOODROFFE G. E. & SOUTHGATE B. J. 1954: An investigation of the distribution and field habits of the varied carpet beetle, Anthrenus verbasci (L.) (Col., Dermestidae) in Britain, with comparative notes on A. fuscus Ol. and A. museorum (L.). *Bulletin of the Entomological Research* 45: 575-583, Pls: XXXVIII, XXXIX, XL.
- WRADATSCH G. 1914: Die Käferausberte von 1913 und die angewendete Fangtechnik. (Schluss.).

Entomologische Blätter, Berlin 10: 150-154.

- WRADATSCH G. 1917: Etwas Neues über Trinodes hirtus F. *Entomologische Blätter*, Berlin 13: 290-291.
- WRANIK W. 2003: *Fauna of the Socotra Archipelago. Field guide*. Rostock: Universitätsdruckerei, 542 pp.
- WRIGHT E. J., MORTON R. 1995: Daily Flight Activity of *Trogoderma variabile* (Coleoptera: Dermestidae) and *Rhyzopertha dominica* (Coleoptera: Bostrichidae). *Journal of Stored Products Research* 31: 177-184.
- WRIGHT E. J., SINCLAIR E. A. & ANNIS P. C. 2002: Laboratory determination of the requirements for control of *Trogoderma variabile* (Coleoptera: Dermestidae) by heat. *Journal of Stored Products Research* 38: 147-155.
- WU CH. F. 1937: *Catalogus insectorum Sinensium*. The Fan Memorial Institute of Biology. Peiping. China, 1312 pp.
- WU H., HU J. & LI J. 2020: The complete mitochondrial genome of the *Dermestes ater* DeGeer (Coleoptera: Dermestidae). *Mitochondrial DNA Part B* 5(3): 3483-3484.
- WUEST J. 2002: La defense par les poils. *Bulletin Romand d'Entomologie* 20: 41-44.
- WUNDERLE P. 1992: *Anthrenocerus australis* (Hope) (Col. Dermestidae) jetzt auch in Monchengladbach. *Mitteilungen der Arbeitsgemeinschaft Rheinischer Koleopterologen* 2: 99-100.

- X -

XAMBEU V. 1892: Contributions aux faunes locales des régions de l'Est et du Sud-Est. *L'Échange, Revue Linnéenne* 8: 45-46.

- Y -

- YAMADA Y. 1939: On Attagenus piceus Oliv., a pest of woollen cloth. *Bochu Kagaku* 3: 1-10.
- YAN X., ZHOU H., SHEN Z., LI W., GUO D., SONG Y., LAN S. & ZHANG J. 2010: National investigations of stored grain arthropods in China. Pp. 212-218. In: CARVALHO M. O. et al. (eds.): *Proceedings of the 10th International Working Conference on Stored Product Protection*. Portugal, Estoril.
- YANG M., HÁVA J. & YANG X. 2016: A new species in the genus *Globicornis* Latreille (Coleoptera: Dermestidae: Megatominae) from China. *Entomotaxonomia* 38(3): 197-200.
- YOKOYAMA K. 1925a: Studies on the Japanese Dermestidae I. Morphology and bionomics of *Dermestes coarctatus* Harold. *Report of Sericultural Experiment Station of Japan* 7(2): 65-118. (in Japanese)
- YOKOYAMA K. 1929a: Studies on the Japanese Dermestidae II. Morphology and biology of *Anthrenus (Nathrenus) verbasci* L. *Report of Sericultural Experiment Station of Japan* 7(9): 425-476. (in Japanese)
- YOKOYAMA K. 1929b: On *Anthrenus pimpinellae* F., an important species? *Insect World*, Gifu 33: 183-186. (in Japanese)
- YOKOYAMA K. 1932: Studies on the Dermestid beetles of Japan. Contribution III. Bionomics and external structures of Attagenus piceus Olivier. *Bulletin of the Imperial Sericultural Experiment Station of Japan* 8: 289-336. (in Japanese)
- YOON J. H., COI M-J. & PARK J. K. 2022: Diversity on necrophagous Insect of the water deer carcass decaying. *Korea Journal of Applied Entomology* 61(1): 239-248. (in Korean, English abstract)
- YOUNG R. P. 2008: *A biodiversity of the Centre Hills, Montserrat*. Durrell Conservation Monograph No. 1. Durrell Wildlife Conservation Trust, Jersey, Channel Islands, 319 pp.
- YU Y., LIU Z., SHIH CH. & REN D. 2019: Coleoptera - Beetles. Pp. 337-428. In: REN D., SHIN CH., GAO T., WANG Y. & YAO Y. (eds.): *Rhythms of Insect Evolution: Evidence from the Jurassic and Cretaceous in Northern China. First Edition*. John Wiley & Sons Ltd., 707 pp.

- Z -

- ZAHRADNÍK P. & HÁVA J. 2014: Catalogue of the world genera and subgenera of the superfamilies Derodontoidea and Bostrichoidea (Coleoptera: Derodontiformia, Bostrichiformia). *Zootaxa* 3754: 301-352.
- ZAITZEV F. A. 1909: A remark on the *Ignotus aenigmaticus*. *The Canadian Entomologist*, Guelph 41: 37.
- ZAITZEV F. A. 1919: Materialy k faune zhestkokrylych Kavkazskovo kraja. VIII. Dermestidae et Bostrychidae. *Izvestiya Kavkazskogo Muzeya*, Tiflis 12: 161-186.
- ZAMOTAJLOV A. S. & NIKITSKY N. B. 2010: *Zheskokrylye nasekomye (Insecta, Coleoptera) Respubliki Adygeja (annotirovannyi katalog vidov)*. *Coleopterous Insects (Insecta, Coleoptera) of Republic of Adygeya (annotated catalogue of species)*. Maykop: Adyghei State University Publishers, 404 pp. (in Russian).
- ZANON V. 1922: Contributo alla conoscenza della fauna entomologica di Bengasi. *Memorie della Società Entomologica Italiana* 1(2): 112-139.
- ZARAZAGA M. A. A. 1979-1980: Clave preliminar de las Familias de Coleópteros Ibéricos. *Graellsia* 35-36: 3-

- ZEBE F. S. 1832: [Einige Käfer aus Ratibor.] *Uebers. Arb. Veränd Schles. Ges. Vaterld. Cult.*, Breslau 1831: 73.
- ZENG L., PANG Y., FENG S., WANG Y., STEJSKAL V., AULICKY R. ZHANG S. & LI Z. 2020: Comparative Mitochondrial genomics of five Dermestid beetles (Coleoptera: Dermestidae) and its implications for phylogeny. *Genomics* (2020), <https://doi.org/10.1016/j.ygeno.2020.10.026>
- ZENGİN E. & KARACA I. 2020: Kütyhya İli Üretici depolarından Alinan Bugday Örneklerinde Bulunan Zararlı Böcek Türleri ve Dogal Düsmanları. [Harmful insects and their natural enemies on wheat samples taken from producer warehouses in Kütahya Province.] *Süleyman Demirel University Journal of Natural and Applied Sciences* 24(1): 164-168.
- ZETTERSTEDT J. W. 1828: *Fauna Insectorum Lapponica. Pars I.* Hammone, Libraria Schulziana, 563 pp.
- ZHANG S. 2000: Dermestid beetles damaging stored silkworm cocoons and their products. *Plant Quarantine* 14(1): 27-28.
- ZHANG S. 2004: Dermestidae pp. 39-104. In: ZHANG S. & SHI Z.: *Identification of Beetles Associated with Stored Products*. Beijing: China Agriculture Science an Technology Press, 428 pp. (in Chinese)
- ZHANG S. & LIU Y. 1988a: A new species of Thorictodes from Yunnan China (Coleoptera, Dermestidae). *Entomotaxonomia* 10: 27-29 (in Chinese, English summary).
- ZHANG S. & LIU Y. 1988b: Two new records of Dermestidae and Bruchidae from China. *Entomotaxonomia* 10: 298-320. (in Chinese)
- ZHANG S. & LIU Y. 1992: Four new records of Dermestidae from China. *Entomotaxonomia* 14: 233-234. (in Chinese)
- ZHANG S. & LIU Y. 2002: Dermestidae pp. 105-110. In: HUANG P. (ed.): *Fauna of Insects in Fujian Province of China. Vol. 6.* Fuzhou: Fujian Science and Technology Press, 894 pp.
- ZHANG S., LIU Y. & JING X. 1999: A new species of Trogoderma (Coleoptera: Dermestidae) found damaging stored grain in China. *Proceeding of 7th International Working Conference on Stored Product Protection* 2: 1765-1767.
- ZHANG S. F., FAN X. H. & GAO Y. 2016: *Beetles of Stored Products*. Beijing: Science Press, 372 pp.
- ZHANG S. F., LIU H. F. & GUAN W. 2007: The identification of larvae of eight important Trogoderma species. *Plant Quarantine* 21(5): 284-287.
- ZHANG W. T. & YAO C. W. 1996: Studies on the bionomics of *Anthrenus verbasci* Linnaeus and its control. *Entomological Knowledge* 33: 222-225.
- ZHANTIEV R. D. 1960: Materialy po ekologii centralnogo Kazakhstana. [Materials on the ecology of Dermestids of central Kazakhstan.] *Zoologicheskiy Zhurnal* 39: 1628-1636. (in Russian, English summary).
- ZHANTIEV R. D. 1963a: Novye vidy kozheev roda Attagenus Latr. (Coleoptera, Dermestidae) iz sredney Azii. [New species of Dermestids belonging to the Genus Attagenus Latr. (Coleoptera, Dermestidae) from Central Asia.] *Zoologicheskiy Zhurnal* 42: 454-457. (in Russian, English summary)
- ZHANTIEV R. D. 1963b: Ob ekologii Kozheev (Coleoptera, Dermestidae) sredney Azii. [On the Ecology of Dermestids (Coleoptera) in Central Asia.] *Zoologicheskiy Zhurnal* 42: 1052-1063. (in Russian, English summary)
- ZHANTIEV R. D. 1963c: Kozheedy roda Attagenus Latr. (Coleoptera, Dermestidae) fauny Sovetskogo Soyuza. [Dermestid beetles of the genus Attagenus Latr. (Coleoptera, Dermestidae) from the USSR.] *Entomologicheskoe Obozrenie* 42: 415-424. (in Russian, English summary)
- ZHANTIEV R. D. 1964: Semejstvo Dermestidae - Kozheedy, pp. 331-335. In: GHILAROV M. S.: *Opredelitel obitajusczych v pogve liczinok nasekomych. [Bestimmungsbuch für bodenbewohnende Insektenlarven.]* Moscow: Akademia Nauk SSSR. (in Russian)
- ZHANTIEV R. D. 1965: 30. Semejstvo Dermestidae - Kozheedy pp. 210-215. In: *Opredelitel nasekomych evropeskoy chasti SSSR. Tomus 2. Zhestkokrylye i veerokrylye.* Moskva-Leningrad: Nauka, 700 pp.
- ZHANTIEV R. D. 1967: Opty taksonomyczeskovo analiza roda Dermestes L. (Coleoptera, Dermestidae). [A contribution to the taxonomic analysis of genus Dermestes (Coleoptera, Dermestidae).] *Zoologicheskiy Zhurnal* 46: 1350-1356 (in Russian, English summary).
- ZHANTIEV R. D. 1970a: Opredelitelnaya tablica kozheev roda Trogoderma fauny SSSR. [Dermestids of the genus Trogoderma of the fauna of the USSR.] In: Instructions for the Quarantine of Plants. Moskva. *Kolos* 12: 1-7. (in Russian)
- ZHANTIEV R. D. 1970b: Semejstvo Dermestidae - Kozheedy pp. 9-16. In: GORNOSTAEV G. N., EMELYANOVA I. A., ZHANTIEV R. D., ZHUZHIKOV D. P. & RYAZANOVA G. I.: *Zhivotnye-vrediteli materialov u uzdejiji na territorii SSSR.* Moskva: Izdatelstvo Moskovskogo Universiteta, 108 pp. (in Russian)
- ZHANTIEV R. D. 1973a: Novye i maloizvestnye kozheedy (Coleoptera, Dermestidae) fauny SSSR. [New and little known Dermestids (Coleoptera) in the fauna of the USSR.] *Zoologicheskiy Zhurnal* 52: 282-284. (in Russian, English summary)
- ZHANTIEV R. D. 1973b: Ergebnisse der zoologischen Forschungen von Dr. Z. Kaszab in der Mongolei. Nr. 321. Dermestidae (Coleoptera). *Annales Historico- Naturales Musei Nationalis Hungarici* 65: 187-194.

- ZHANTIEV R. D. 1975: Novye vidy kozheedov (Coleoptera, Dermestidae) iz Kazakhstana i Sredney Azii. [New species of Dermestidae (Coleoptera) from Kazakhstan and Central Asia.] *Zoologicheskiy Zhurnal* 54: 308-311. (in Russian, English summary)
- ZHANTIEV R. D. 1976: *Zhuki kozheedy fauny SSSR. [The skin eaters family Dermestidae of fauna of the USSR.]* Moskva: Izdatelstvo Moskovskogo Universiteta, 180 pp. (in Russian)
- ZHANTIEV R. D. 1979: Novyy vid roda Anthrenus Schaeffer (Coleoptera: Dermestidae) iz Uzbekistana. [A new species from the genus Anthrenus Schaeffer (Coleoptera, Dermestidae) from Uzbekistan.] *Trudy Vshesoyuznogo Entomologicheskogo Obshestva* 61: 68-69. (in Russian, English summary)
- ZHANTIEV R. D. 1988: Novye vidy zhukov-kozheedov (Coleoptera, Dermestidae) s Dalnego Vostoka SSSR. [New species of Dermestid beetles (Coleoptera) from the Far East of the USSR]. *Zoologicheskiy Zhurnal* 67: 1420-1423. (in Russian, English summary)
- ZHANTIEV R. D. 2000: Sistema i filogeneniya zhukov-kozheedov (Coleoptera, Dermestidae). [Classification and Phylogeny of Dermestids (Coleoptera, Dermestidae).] *Zoologicheskiy Zhurnal* 79: 297-311. (in Russian, English summary)
- ZHANTIEV R. D. 2001a: Lichinki zhukov-kozheedov roda Dermestes (Coleoptera, Dermestidae) Rossii i sopredelnykh stran. Podrod Montandonia. [Larvae of dermestid beetle of the genus Dermestes (Coleoptera, Dermestidae) from Russia and adjacent countries. Subgenus Montandonia.] *Zoologicheskiy Zhurnal* 80: 371-375. (in Russian, English summary)
- ZHANTIEV R. D. 2001b: Zhuki-kozheedy roda Orphilus Er. (Coleoptera, Dermestidae) fauny Palearktiki. [Dermestids of the genus Orphilus Er. (Coleoptera, Dermestidae) of Palaearctic Fauna.] *Entomologicheskoe Obozrenie* 80: 611-620. (in Russian, English summary)
- ZHANTIEV R. D. 2002: Novye i maloizuchennye kozheedy (Coleoptera, Dermestidae) iz Zakavkaziya. [New and little-known dermestid-beetles (Coleoptera, Dermestidae) from „Transcaucasia“]. *Zoologicheskiy Zhurnal* 81: 1-4. (in Russian, English summary)
- ZHANTIEV R. D. 2004a: Novye vidy zhukov-kozheedov roda Anthrenus (Coleoptera, Dermestidae) iz Sredney Azii. [New species of dermestid beetles of the genus Anthrenus (Coleoptera, Dermestidae) from Central Asia.] *Zoologicheskiy Zhurnal* 83 (5): 626-630. (in Russian, English summary)
- ZHANTIEV R. D. 2004b: Novye vidy zhukov-koyheedov roda Anthrenus (Coleoptera, Dermestidae) iz Sredney Azii i Mongoli. [New species of dermestid beetles of the genus Anthrenus (Coleoptera, Dermestidae) from Central Asia and Mongolia.] *Zoologicheskiy Zhurnal* 83 (6): 757-760. (in Russian, English summary)
- ZHANTIEV R. D. 2005: Novye i maloizuchennye vidy zhukov-kozheedov roda Attagenus (Coleoptera, Dermestidae). [New and little-known species of the genus Attagenus (Coleoptera, Dermestidae).] *Zoologicheskiy Zhurnal* 84: 1147-1152. (in Russian, English summary)
- ZHANTIEV R. D. 2006a: Novye vidy zhukov-kozheedov roda Anthrenus Müller (Coleoptera: Dermestidae) iz Azii. [New species of the genus Anthrenus Müller (Coleoptera: Dermestidae) from Asia.] *Proceedings of the Russian Entomological Society*, St. Petersburg 77: 94-97. (in Russian, English abstract)
- ZHANTIEV R. D. 2006b: [New specie of Late Eocene Dermestid Beetles (Coleoptera, Dermestidae) from the Rovno the Baltic Amber]. *Paleontologicheskii Zhurnal* 40 (5): 87-89. (in Russian, English summary)
- ZHANTIEV R. D. 2007: Novye vidy zhukov-kozheedov roda Attagenus (Coleoptera, Dermestidae) fauny Palearktiki. [New species of the genus Attagenus (Coleoptera, Dermestidae) of Palaearctic Fauna]. *Zoologicheskiy Zhurnal* 86: 1-6. (in Russian, English summary)
- ZHANTIEV R. D. 2009a: Ekologija i klassifikacija zhukov-kozheedov (Coleoptera, Dermestidae) fauny Palearktiki. [Ecology and classification of dermestids (Coleoptera, Dermestidae) of the Palaearctic fauna.] *Zoologicheskiy Zhurnal* 88: 176-192 (in Russian, English summary).
- ZHANTIEV R. D. 2009b: Novye i maloizvestnye vidy zhukov-kozheedov (Coleoptera, Dermestidae) s Kavkaza. [New and little-known dermestid-beetles (Coleoptera, Dermestidae) from the Caucasus.] *Zoologicheskiy Zhurnal* 88(11): 1402-1405 (in Russian, English summary).
- ZHANTIEV R. D. 2009c: Dermestidae pp. 146-147. In: SMOROZHENKO C. Yu. (ed.): *Nasekomye Lazovskogo zapovednika [Insects of Lazovsky Nature Reserve]*. Vladivostok: Dalnauka, 464 pp., 16 pls. (in Russian)
- ZHANTIEV R. D. 2010: Novye vidy zhukov-kozheedov tribu Thorictini (Coleoptera, Dermestidae) iz Srednej Azii. New Dermestid beetles of the tribe Thorictini (Coleoptera, Dermestidae) from Middle Asia. *Zoologicheskiy Zhurnal* 89: 762-765 (in Russian, English summary).
- ZHANTIEV R. D. 2011a: Novye i maloizuchennye vidy zhukov-kozheedov roda Thorictus (Coleoptera, Dermestidae). New and little known dermestid-beetles of the genus Thorictus (Coleoptera, Dermestidae). *Zoologicheskiy Zhurnal* 90: 706-711 (in Russian, English summary).
- ZHANTIEV R. D. 2011b: A new replacement name in the genus Thorictus (Coleoptera: Dermestidae: Thorictini). *Studies and Reports, Taxonomical Series* 7: 447.
- ZHANTIEV R. D. & VOLKOVA T. G. 1998: Lichinki zhukov-kozheedov roda Dermestes (Coleoptera, Dermestidae) Rossii i sopredelnykh stran. 1 podrod Dermestes. [Larvae of dermestid beetles from the genus

- Dermestes (Coleoptera, Dermestidae) in Russia and adjacent countries. 1. subgenus Dermestes.]
Zoologicheskiy Zhurnal 77: 891-897 (in Russian, English summary).
- ZHANTIEV R. D. & VOLKOVA T. G. 1999: Lichinki zhukov-kozheev roda Dermestes (Coleoptera, Dermestidae) Rossii i sopredelnykh stran. 2 podrod Dermestinus. [Larvae of Dermestid beetles from the Genus Dermestes (Coleoptera, Dermestidae) in Russia and adjacent countries. 1. Dermestinus subgenus.]
Zoologicheskiy Zhurnal 78: 170-180. (in Russian, English summary)
- ZHONGPING X., HÁVA J. & YONGZHI P. 2017: A new species of the genus Trogoderma (Coleoptera: Dermestidae: Megatomini) from China. *Studies and Reports, Taxonomical Series* 13(1): 241-247.
- ZHOU P., FENG C. L., WANG X. S., FENG Y. F., LIU Y., YE B. H. 2015: Larval morphology and molecular identification of three important pests of Dermestidae. *Journal of Plant Protection* 42(1): 51-58. (in Chinese, English abstract)
- ZHOU YU-L., NICHOLLS J. A., LIU Z-H., HARTLEY D., SZITO A., ŚLIPIŃSKI A. & ZWICK A. 2022: Molecular phylogeny of Dermestidae (Coleoptera) reveals the polyphyletic nature of Trogoderma Latreille and the taxonomic placement of the khapra beetle Trogoderma granarium Everts. *Insect Systematics and Diversity* 6(6): 1-24.
- ZHOU YU-L., ŚLIPIŃSKI A. & LIU Z. 2020: Systematic Placement and Identity of Adelaidia Blackburn (Coleoptera: Dermestidae) with Description of One New Species from Queensland and a New Genus. *Annales Zoologici* 70(4): 737-746.
- ZIEGLER D. 1845: Descriptions of New North American Coleoptera. *Proceedings of the Entomological Society of Philadelphia* 2: 226-272.
- ZIEGLER W. 1999: 105. (Col. Div.) - Fünfter Nachtrag zur Käferfauna von Schleswig-Holstein und dem Niederelbegebiet. *Bombus* 3 (39-41): 153-160.
- ZIEGLER W., SCHNAKENBECK R. & SIEMERS H. 2001: 135. (Col. Div.) - Bemerkenswerte Käferfunde aus der Umgebung von Gudow im Kreis Hzgt. Lauenburg. *Bombus* 3(49-50): 197-199.
- ZILAHÍ KISS E. 1905: Adatok Szilágy megye bogár-faunájához. IV. *Rovartani Lapok* 12(4): 78-80.
- ZIMMERMAN M. L. & BARRON J. A. 1998: Recent interception of live khapra beetle, Trogoderma granarium (Coleoptera: Dermestidae), at the port of Baltimore, Maryland. *Entomological News* 109: 46.
- ZIMMERMANN C. 1869: Synonymical notes on Coleoptera of the United States, with descriptions of new species, from the MSS. of the late Dr. C. Zimmerman. *Transactions of the American Entomological Society*, Philadelphia 2: 243-259.
- ZIMSEN E. 1964: *The type material of I. C. Fabricius*. Copenhagen: Munksgaard, 656 pp.
- ZINKERNAGEL R. 1952: Remarks on Attagenus species. *Transactions of the Ninth International Congress of Entomology* 1: 844-848.
- ZSCHACH J. J. 1788: *Museum N. G. Leskeanum pars entomologica ad systema entomologiae Cl. Fabricii ordinata*. Lipsiae: I. G. Müller, i-iii, 1-136 pp., Tab. I-III.

Others references

- ABID S. H. & YOUSIF G. S. B. 1994: Effect of food and photo period on the biology of furniture carpet beetle *Anthrenus flavipes* Leconte (Dermestidae; Coleoptera). *The Iraqi Journal of Agricultural Sciences* 25(1): 244-251.
- AHMED Z. A., GAREEB O. H., HASSAN S. A. & ABD-ALLA M. S. 2002: Genetic studies on DNA and cleavage enzyme in active larvae, diapause larvae and pupae of *Trogoderma granarium*, Everts (Dermestidae - Coleoptera). *Journal of the Egyptian German Society of Zoology* 37: 59-83.
- AL-QAHTNI A. H., AL-KHALIFA M. S. & MASHALY A. M. 2020: Two human cases associated with forensic insects in Riyadh, Saudi Arabia. *Saudi Journal of Biological Sciences* 27: 881-886.
- [AL-TAWEEL A. A.]: Cytological analysis of spermatogenesis and induced sterility in the genus *Dermestes* (Coleoptera). Doctoral Dissertation, University of Aberdeen, 194 pp.
- ALEKSEEV V. I. 2022: The beetles fauna (Insecta: Coleoptera) of the Svetlogorsk forest (Russia: Kalingradskaya Oblast) at the beginning of the XXI century: high biodiversity and protection necessity. *Euroasian Entomological Journal* 21(1): 1-16.
- ALEKSEEV V. I. & ALEKSEEV P. I. 2016: New approaches for reconstruction of the ekosystém of an Eocene amber forest. *Biology Bulletin* 43(1): 75-86.
- ANDREI G. & PETRESCU A. 2009: Collections donated by Arnoldi L. Montandon to the Museum of Zoology of Bucurest within the period 1900-1901. *Travaux du Muséum National d'Histoire Naturelle „Grigore Antipa“* 52: 523-558.
- ANGELINI F. 1986: Coleotteroфаuna del Massiccio del Pollino (Basilicata-Calabria) (Coleoptera). *Entomologica*, Bari 21: 37-125.
- ANGELINI F. 1987: Coleotteroфаuna del Promontorio del Gargano (Coleoptera). *Atti Museo Civico Storia Naturale Grosseto* 11-12: 5-84.
- ANGELINI F. 1991: Coleotteroфаuna dell'Altipiano della Sila (Calabria, Italia). *Memoria della Società Entomologica Italiana* 70: 171-254.
- ANGELINI F. 1996: Coleotteroфаuna della Riserva Naturale WWF Lago di Pignola, Basilicata, Potenza. Alfagrafica Volonnino Lavello pp. 1-135.
- ANGELINI F. 2020: Contributionto the knowledge of beetles (Insecta Coleoptera) of some protected areas of Apulia, Basilicata and Calabria (Italy). *Biodiversity Journal* 11(1): 58-254.
- ANGELINI F. & MONTEMURRO F. 1986: Coleotteroфаuna del bosco di Policoro (Matera) (Coleoptera). *Biogeographia, Lav. Soc. Ital. Biogeographia*, Bologna 10: 605-627.
- ANONYME 1936: *List of intercepted plant pests, 1935*. United States Department of Agriculture. Bureau of Entomology and plant quarantine. Service and Regulatory Annoucements, 131 pp.
- ANONYME 2002: Situación de plagas solicitadas como requisitos fitosanitarios para semilleros de exportación (last version agosto 2002):
http://www.anproschile.cl/index2.php?option=com_docman&task=doc_view&gid=40&Itemid=99999999
- ANONYME 2006: List of Regulated pests in Republic of Korea 2006:
http://www.bba.bund.de/nm_933804/SharedDocs/07__AG/Publikationen/internat/kr/kr3-qso.pdf;templateId=raw,property=publicationFile.pdf/kr3-qso.pdf
- ANONYME 2006: [Coléoptères] Dermestidae de France avec clé simplifiée:
<http://www.insecte.org/forum/viewtopic.php?f=43&t=5990&view=previous>
- ANONYME 2010: Dermestidae pp. 221-227. In: Egyptian Fauna Database. Cairo: Educational Museum of Egyptian Fauna: http://egyfouna.aun.edu.eg/animal_administration.asp?Page=221
- APFEL W., WEIGEL A. & KOPETZ A. 2013: Bemerkenswerte Käferfunde in Thüringen aus den Jahren 2006 bis 2012 und Ergänzungen aus den Vorjahren (Insecta: Coleoptera). *Thüringer Faunistische Abhandlungen* 43: 105-124.
- ARISTOTELIS [- 350]: Peri zoon istorias vivlia K. - De animalium historia libri X. - pp. [1-4], 1-484.
[Translated by D'Arcy Wentworth Thompson: http://classics.mit.edu/Aristotle/history_anim.html]
- ARMES N. J. [1985]: Biology and control of *Anthrenus sarnicus* Mrocz. (Coleoptera, Dermestidae). 273 pp. Unpubl. Ph. D. Thesis, Imperial College, University of London.
- ARNETT R. H., SAMUELSON G. A. & NISHIDA G. M. 1993: *The Insects and Spider Collections of the World*. Second Edition. Gainesville: Sandhill Crane, 308 pp.
- BADER K. 2005: The use of forensic entomology in dinosaur taphonomy at a quarry in the Upper Jurassic Morrison Formation in northeastern Wyoming. *Journal of Vertebrate Paleontology Supplement* 3: 25-33A.
- BADER K. S. [2008]: Insect trace fossils on dinosaur bones from the Upper Jurassic Morrison formation, northeastrn Wyoming, and their use in vertebrate taphonomy. Ph. D. Thesis, University of Kansas 2003, 129 pp.

- BANCK L. J. [1927]: An anatomical-histological and experimental-biological study of *Thorictus foreli* Wasm. Doctoral Thesis, University of Fribourg, Switzerland, 83 pp.
- BANKS H. J. 1994: Illustrated identification keys for *Trogoderma granarium*, *T. glabrum*, *T. inclusum* and *T. variabile* (Coleoptera: Dermestidae) and other *Trogoderma* associated with stored products. CSIRO Australian Div.
- BÁRTA M. & BEZDĚK A. 2008: Beetles and the decline of the Old Kingdom: Climate change in ancient Egypt. In: VYMAZALOVÁ H. & BÁRTA M. (eds.): *Chronology and Archaeology in Ancient Egypt (The Third Millennium B. C.)*. Prague: Czech Institute of Egyptology, LIV + 265 pp.
- BAUMJOHANN K. & BENECKE M. 2019: Insect traces and the mummies of Palermo - a status report. *Entomologie Heute* 31: 73-93.
- BEAL R. S. [1952]: The biology and taxonomy of the Nearctic species of *Trogoderma* (Coleoptera: Dermestidae). Ph. D. Thesis, University of California, Berkeley.
- BELL K. L. & PHILIPS T. K. 2012: Molecular systematics and evolution of the Ptinidae (Coleoptera: Bostrichoidea) and related families. *Zoological Journal of the Linnean Society* 165: 88-108.
- BENEDIKT S., DONGRES V., DVOŘÁK L., FIALA T., OUDA M., SIEBER A. & TÝR V. 2021: Zajímavé nálezy hmyzu na území západních Čech - 1. Coleoptera (2018-2020). *Západočeské Entomologické Listy* 12: 84-99.
- BENISCH CH. [2010]: „Phylogeny of the beetles“. In: /kerbtier.de (topic pages)/. Status: February 15th, 2010. (accessed on January 18th, 2011): <http://www.kerbtier.de/Pages/Themenseiten/enPhylogenie.html>
- BENSON V. 1994: *The Great World Atlas*. New York: American Map Corporation, 367 pp.
- BEUTEL R. G. 1996: Study of the larva of *Nosodendron fasciculare* (Olivier 1790) (Coleoptera: Nosodendridae) with implications for the phylogeny of Bostrichiformia. *Journal of Zoological Systematics and Evolutionary Research* 34(3): 121-134.
- BEUTEL R. G., POHL H., YAN E. V., ANTON E., LIU S.-P., ŚLIPIŃSKI A., MCKENNA D. & FRIEDRICH F. 2019: The phylogeny of Coleopterida (Hexapoda) - morphological characters and molecular phylogenies. *Systematic Entomology* 44: 75-102.
- BÍLÝ S. & ČEPICKÁ A. 1990: *A Colour Guide to Beetles*. Prague: Artia, 223 pp.
- BOLTON B., ALPERT G., WARD P. S. & NASKRECKI P. 2007: *Bolton's Catalogue of Ants of the World: 1758-2005 (CD-ROM)*. Harvard University Press; Cdr edition 2007.
- BOROWIEC L. 2011: *Iconographia Coleopterorum Poloniae*. <http://www.colpolon.biol.uni.wroc.pl/index.htm>
- BOROWSKI J. & WĘGRZYNOWICZ P. 2007: *World Catalogue of Bostrichidae (Coleoptera)*. Olsztyn: Mantis, 247 pp.
- BOROWSKI J. & WĘGRZYNOWICZ P. 2012: *The Powderpost Beetles of the World (Coleoptera: Bostrichidae)*. Volume I. - *Kapturki świata (Coleoptera: Bostrichidae)*. Tom I. Olsztyn: Mantis, 461 pp. + 16 pls.
- BOUREL B., HUBERT N., HEDOUIN V. & GOSSET D. 2000: Entomologie médico-légale appliquée à un cas de momification. *Annales de la Société Entomologique de France* (N. S.) 36: 287-290.
- BOUREL B., TOURNEL G., HEDOUIN V., DEVEAUX M., GOFF M. L. & GOSSET D. 2001: Morphine extraction in necrophagous insects remains for determining ante-mortem opiate intoxication. *Forensic Sciences International* 120: 127-131.
- BOUREL B., TOURNEL G., HEDOUIN V., GOFF M. L. & GOSSET D. 2001: Determination of drug levels in two species of necrophagous Coleoptera reared on substrates containing morphine. *Journal of Forensic Sciences* 46: 600-603.
- BOUSQUET Y. 2016: Litteratura Coleopterologica (1758-1900): a guide to selected book related to the taxonomy of Coleoptera with publication dates and notes. *ZooKeys* 583: 1-776.
- BUCHELOS C. Th. 1981: The Greek Insect fauna of stored products. 2^e Congrès International sur la Zoogéographie et L'Écologie de la Grece et des Régions Avoisinantes, Athènes, Septembre 1981: 221-227.
- BUCHELOS C. TH. & ATHANASSIOU C. G. 1998: Beetle species in store-rooms of central and southern Greece containing grain, flour, bran and hay: A survey of 44 species. *Annales de l'Institut Phytopathologique Benaki* (n.s.) 18: 129-133.
- BUCHHOLZ L., KOMOSIŃSKI K., MELKE A & SIKORA-MARZEC P. 2021: Chrzaszcze (Coleoptera) Świętokrzyskiego Parku Narodowego. Beetles (Coleoptera) of the Świętokrzyski National Parl. *Wiadomości Entomologiczne* 40(Supplement): 1- 273.
- BUSE J., ZABRANSKY P. & ASSMANN T. 2008: The xylobiontic beetle fauna of old oaks by the endangered longhorn beetle *Cerambyx cerdo* Linnaeus, 1758 (Coleoptera: Cerambycidae). *Mitteilungen Dtsch. Ges. Allg. Angew. Ent.* 16: 109-112.
- CABANILLAS D. 2022: Ampliación de la distribución conocida de coleópteros, dípteros e himenópteros sarcosaprófagos (Arthropoda: Insecta) con potencial interés forense en la península ibérica. *Graellsia* 78(1): e155: 25 pp.
- CALDER A. A. 2006: Dermestidae. Australian Faunal Directory. Australian Biological Resources Study,

- Canberra. (Viewed 30 May 2006): <http://www.environment.gov.au/cgi-bin/abrs/fauna/details.pl?pstrVol=BOSTRICHOIDEA;pstrTaxa=2;pstrChecklistMode=1>
- CALIBOSO F. M., SAYABOC P. D. & AMORANTO M. R. 1986: Pest problems and the use of pesticides in grain storage in the Philippines, pp. 17-29. In: CHAMP B. R. & HIGHLEY E.: Pesticides and humid tropical grain storage systems: preceedings of an international seminar, Manila, Philippines, 27-30 May 1985, ACIAR Proceedings No. 14, 364 pp.
- CALLOT H. 2015: Liste de référence des Coléoptères d'Alsace. Société Alsacienne d'Entomologie. <http://www.societe-alsacienne-entomologie.fr> -version du 19-VII-2015 p. 1-104
- CHARABIDZÉ D., LAVIEILLE V. & COLARD T. 2022: Experimental evidence of bone lesions due to latder beetle *Dermestes maculatus* (Coleoptera: Dermestidae). *Biology* 11(1321): 1-11.
- CHMIELEWSKI W. 2002: Acaro-Entomological contaminations of propolis. *Journal of Apicultural Science* 46: 17-23.
- CASTRO M., CENTENO N. & GONZÁLEZ-VAINER P. 2019: An initial study of insect succession on pig carcasses in open pastures in the northwest of Uruguay. *Forensic Science International* 302: 1-9.
- CAMPOBASSO G., COLONNELLI E., KNUTSON L., TERRAGITTI G. & CRISTOFARO M. 1999: Wild Plants and Their Associated Insects in the Palearctic Region, Primarily Europe and the Middle East. U.S. Department of Agriculture, Agricultural Research Service, ARS-147, 249 pp.
- DAISIE 2009: List of alien species in Europe and to Europe. In: *Handbook of alien species in Europe. Invading Nature* Springer Series in Invasion Ecology. Volume 3. Springer Science, 26 + 399 pp.
- DEGTYAREVA L. A. [1975]: Biological evidence of means of fighting against hide beetles (Col. Dermestidae) in habitations and official residence. Ph. D. Thesis. (in Russian)
- DRAŽINA T. & ŠPOLJAR M. 2009: Insect fauna in nests of the Eurasian griffon vulture (*Gyps fulvus*) in Croatia. *Biologia*, Bratislava 64: 969-973.
- EARLY J. W. 1995: Insects of the Aldermen Islands. *Tane* 35: 1-14.
- ELAMIN A. 2015: Damage caused by *Insects of Ibis mummies from late period: A case study*. International Journal of Conservation Science 6(2): 145-150.
- EPPO 2007: *Trogoderma granarium*. Plant Quarantine Data, Retrieval System. PQR version 4.6 (Dec. 2007). <http://www.eppo.org/DATABASES/pqr/pqr.htm>
- EPPO 2013: PM 7/13 (2) *Trogoderma granarium*. *Bulletin OEPP/EPPO Bulletin* 43(3): 431-448.
- EUROPEAN AND MEDITERRANEAN PLANT PROTECTION ORGANIZATION 2002: Protocoles de diagnostic pour les organismes reglementés: *Trogoderma granarium*. Diagnostic protocols for regulated pest: *Trogoderma granarium*. *Bulletin OEPP* 32: 299-310.
- EVENHUIS N. L. & RAMSDALE A. S. 2006: Checklist of the Coleoptera of Fiji. *Bishop Museum Technical Report* 35(5) [<http://hbs.bishopmuseum.org/fiji/checklists/coleoptera.html>]
- FRANC V. 1992: Myrmecophilous beetles of Slovakia with special reference to their endangerment and perspectives for protection. *Acta Universitatis Carolinae Biologica* 36: 299-324.
- FRIČ A. 1874: Dermestidae p. 188. In: *Zoologie*. Praha: A. Frič, xxvii + 434 pp. (in Czech).
- GAHLHOFF J. 2003: Furniture Carpet Beetle, *Anthrenus flavipus* (LeConte). Featured Creatures, Entomology and Nematology Department, University of Florida. EENY-019. <http://creatures.ifas.ufl.edu>.
- GENNARD D. 2012: *Forensic Entomology. An Introduction, Second Edition*. Chichester: Wiley-Blackwell, 22 + 249 + 16 pp.
- GERISCH B. 2001: Insektenfunde im Zusammenhang mit der Mumie Aset-iri-khet-es. In: BABRAJ K. & SZYMAŃSKA H. (eds.): Mummy results of interdisciplinary examination of the egyptian mummy of Aset-iri-khet-es from the Archaeological museum in Cracow, pp. 152-166. [Cracow: Polska Akademia Umiejetności].
- GIRALDO-MENDOZA A. E. 2021: A preliminary list of beetles (Insecta: Coleoptera) of forensic importance from Peru. *Dugesiana* 28(2): 61-74.
- GOMY Y. 2000: Beetles of Mauritius. Bostrychiformia. Dermestidae. <http://mauritiusbeetles.myspecies.info/category/gomy-2000/insecta/coleoptera/polyphaga/bostrychiformia/dermestoidea>
- GOOGLE EARTH 2006: World Map. Google Earth, ©2006 Europa Technologies, NASA, TerraMetrics: <http://www.earth.google.com>
- GROVE S. J. 2010: Tasmanian Forest Insect Collection web-site and database (Hobart: Forestry Tasmania) respectively. <http://www.tfic.net.au/index.html>
- GUEYE-N'DIAYE A., GOLOB P., JOHNSON S., DIAKITE B. & N'DIOR E. 1998: Lutte chimique contre Dermestes spp. (Coleoptera, Dermestidae), principal ravageur des poissons transformes stockes. Conference 6. FAO Expert Consult. on Fish Technology in Africa, Kisumu (Kenya), 27-30 Aug 1996. In: TEUTSCHER F. (ed.): Source Report and proceedings of the sixth FAO Expert Consultation on Fish Technology in Africa. Kisumu, Kenya, 27-30 August 1996. Rapport et contributions de la sixieme Consultation d'experts FAO sur la technologie du poisson en Afrique. Kisumu, Kenya, 27-30 Aug 1996. no. 574, pp.

- 105-116. [FAO Fish. Rep./FAO Rapp. Peches]. 1998.
- HANSEN V. 1964: Aendringer i vor billefauna 1963 (Coleoptera). *Entomologiske Meddelelser* 32: 389-390.
- HANSEN V. 1965: Nye danske biller (Coleoptera) 1964. *Entomologiske Meddelelser* 33: 123-124.
- HANSEN V. 1966: Nye danske biller (Coleoptera) 1965. *Entomologiske Meddelelser* 34: 264-268.
- HANSEN V. 1969: Nye danske biller (Coleoptera) 1968. *Entomologiske Meddelelser* 37: 386-387.
- HANSEN V. 1970: Tillaeg til Fortegnelse over Danmarks biller (Coleoptera). *Entomologiske Meddelelser* 38: 223-252.
- HANSEN V. 1973: Tredje tillaeg til „Fortegnelse over Danmarks biller“ (Coleoptera). *Entomologiske Meddelelser* 41: 115-125.
- HANSEN M., JORUM P., MAHLER V. & VAGTHOLM-JENSEN O. 1991: Niende tillaeg til „Fortegnelse over Danmarks biller“ (Coleoptera). *Entomologiske Meddelelser* 59: 5-21.
- HANSEN M., KRISTENSEN S., MAHLER V. & PEDERSEN J. 1991: Tiende tillaeg til „Fortegnelse over Danmarks biller“ (Coleoptera). *Entomologiske Meddelelser* 59: 99-126.
- HANSEN M., LILJEHULT H., MAHLER V. & PALM E. 1993: 12. tillaeg til „Fortegnelse over Danmarks biller“ (Coleoptera). *Entomologiske Meddelelser* 61: 85-113.
- HANSEN M., MAHLER V., PRITZL G. & RUNGE J. B. 1994: 13. tillaeg til „Fortegnelse over Danmarks biller“ (Coleoptera). *Entomologiske Meddelelser* 62: 65-89.
- HANSEN M., LILJEHULT H., MAHLER V. & PEDERSEN J. 1995: 14. tillaeg til „Fortegnelse over Danmarks biller“ (Coleoptera). *Entomologiske Meddelelser* 63: 21-50.
- HANSEN M., MAHLER V., PALM E. & PEDERSEN J. 1996: 15. tillaeg til „Fortegnelse over Danmarks biller“ (Coleoptera). *Entomologiske Meddelelser* 64: 233-272.
- HANSEN M. 1996: Katalog over Danmarks biller. Catalogue of the Coleoptera of Denmark. *Entomologiske Meddelelser*, Bind 64, Hefte 1 & 2, Kobenhavn, 231 pp.
- HANSEN M., PALM E., PEDERSEN J. & RUNGE J. B. 1998: Fund af biller i Danmark, 1997. *Entomologiske Meddelelser* 66: 65-93.
- HARDE K. W. & SEVERA F. 1981: *Der Kosmos - Käferführer. Die mitteleuropäischen Käfer Mit mehr als 1000 Farbbildern*. Prague: Artia, 333 pp.
- HÁVA J. 2008: K devadesátinám Vladimíra Kalíka. Vladimír Kalík, 90 years old. *Klapalekiana* 44: 93-96.
- HÁVA J. 2019: Výsledky faunistického průzkumu čeledí brouků (Coleoptera) „Přírodní Rezervace Údolí Únětického potoka“ a „Přírodní rezervace Roztocký Háj-Tiché údolí“. Results of a faunistic research to the families of the beetles (Coleoptera) of „Údolí Únětického potoka Natural Reserve“ and “Roztocký Háj-Tiché údolí Nature Reserve”. *Elateridarium* 13: 1-30.
- HÁVA J. 2021: *Hmyz - Insecta, Přírodní rezervace Údolí Únětického potoka*. Únětice/Praha: Private Entomological Laboratory and Collection, 122 pp.
- [HÁVA J.]: *Dermestidae World (Coleoptera)*. - World Wide Web electronic publication (open in 2004): <http://www.dermestidae.wz.cz> (version 2018, update January 2021)
- [HODGES R. J.]: Spermatogenesis in normal and X-irradiated *Dermestes frischii* Kugelann (Coleoptera) and the effects on breeding of X-irradiation of the males. Doctoral Dissertation, University of London, 252 pp.
- HOLLY M. 2019: The brown carpet beetle *Attagenus smirnovi* R. D. Zhantiev, 1973 invasive species recorded from Ustrzyki Dolne. *Roczniki Bieszczadzkie* 27: 407-410. (in Polish)
- HORN W., KAHLE I., FRIESE G. & GAEDIKE R. 1990: *Collectiones entomologicae*. Teil I: A bis K. pp. 1-220. Teil II: L bis Z. pp. 221-573. Berlin: AdL, DDR.
- HRISTOVSKI S. et al. 2015: Diversity of invertebrates in the Republic of Macedonia. *Macedonian Journal of Ecology and Environment* 17: 5-44.
- HUANG H., RAJOTTE E. G., CHEN K., ZHANG S. 2009: QPAIS: a web-based expert systém for assisted identification of quarantine stored Insect pests. In: LI D. & CHUNJIANG (eds.): *Computer and computing technologies in agriculture II. Volume 1*. IFIP, volume 293, pp. 701-714.
- HUCHET J.-B., LE MORT F., RABIBOVICH R., BLAU S., COQUEUGNIOT H. & ARENSBURG B. 2013: Identification of dermestid pupal chambers on Southern Levant human bones: inference for reconstruction of Middle Bronze Age mortuary practices. *Journal of Archaeological Science* 40: 3793-3803.
- HUNT T., BERGSTEN J., LEVKANICOVÁ Z., PAPADOPOLLOU A., JOHN O., WILD R., HAMMOND P. M., AHRENS D., BALKE M., CATERINO M. S., GÓMEZ-ZURITA J., RIBERA I., BARRACLOUGH T. G., BOČÁKOVÁ M., BOČÁK L. & VOGLER A. P. 2007: A comprehensive phylogeny of beetles reveals the evolutionary origins of a superradiation. *Science* 312: 1913-1916.
- HŮRKA K. 2005: *Brouci České a Slovenské republiky. Beetles of the Czech and Slovak Republics*. Zlín: Nakladatelství Kabourek, 390 pp. (in Czech and English)
- HŮRKA K. & ČEPICKÁ A. 1980: *Rozmnožování a vývoj hmyzu*. Praha: SPN, 224 pp. (in Czech)
- IDRIS IBU-AL AZIM [1979]: Effects of gama radiation and a chemosterilant on the reproduction of *Trogoderma granarium* Everts. Československá akademie věd. Praha (PhD. Thesis), 19 pp. (in Czech, English summary).

- INTERNATIONAL COMMISSION OF ZOOLOGICAL NOMENCLATURE 1999: International Code of Zoological Nomenclature, Fourth Edition, adopted by the International Union of Biological Sciences. London: International Trust for Zoological Nomenclature, xxix + 305 pp. [ICZN]
- IVIE M. A. [1985]: Phylogenetic studies in the Bostrichiformia (Coleoptera). Ohio State University (Ph.D. Thesis), Columbus, 137 pp.
- IVIE M. A. 2010: Additions and corrections to Borowski and Wegrzynowicz's world catalogue of Bostrichidae (Coleoptera). *Zootaxa* 2498: 28-46.
- JANIKOVA M. [undated]: *Coleoptera Beetles Checklist*. Muscat: Sultanate of Oman, Ministry of Heritage and Culture, Natural History Museum, 39 pp.
- JÁSZAY T. 2001: *Chrobáky (Coleoptera) Národného parku Poloniny. (Coleoptera of the National park Poloniny)*. Štátnej ochrany prírody SR Banská Bystrica, správa Národného parku Poloniny Snina. 234 pp. (in Slovak, English summary)
- JAVOREK V. 1947: 28. čeleď: Dermestidae, pp. 360-366. In: *Klíč k určování brouků ČSR*. Olomouc: R. Promberger, 956 pp. (in Czech).
- JAVOREK V. 1954: *Brouci [Coleoptera]*. Praha: Orbis, 54 pp. (in Czech).
- JELÍNEK J. 1978: Sixtieth birthday of Vladimír Kalík. *Acta Entomologica Bohemoslovaca* 75: 429-430.
- KADEJ M. [2002]: Zmienność morfologiczna u Anthrenus pimpinellae (Fabricius, 1775) i Anthrenus scrophulariae (Linnaeus, 1758) (Dermestidae, Coleoptera). Praca magisterska wykonana w Zakładzie Systematyki Zwierząt i Zoogeografii Instytutu Zoologicznego. Wrocław, 73 pp. (in Polish).
- KADEJ M. [2008]: Rewizja i klasyfikacja rodzaju Anthrenus O. F. Müller, 1764 (Coleoptera: Dermestidae). Praca doktorska wykonana w Zakładzie Bioroznorodności i Taksonomii Ewolucyjnej Instytutu Zoologicznego. Wrocław, 523 pp. (in Polish).
- KADEJ M. 2010: Dermestidae. Coleoptera Poloniae. Version 2010. <http://coleoptera.ksib.pl>
- [KALÍK V. (IN LITT.)]: Card-register - the type material of Dermestidae and separata library. [Deposition in library of Jiří Háva, Prague-west].
- KAUR P. & BALA M. 2018: Insect faunal succession studies on pork carrion in Punjab, India. *Journal of Entomological Research* 42(2): 287-294.
- KEELER C. M. [1999]: Control of Dermestes maculatus (Coleoptera: Dermestidae) in an interior storage situation with Neem, Azadirachta indica. A thesis submitted to the Faculty of Graduate Studies and Research, Canada, Ottawa, xiv + 79 pp.
- KEILER J-A., BENECKE M. & KEILER J. 2020: Bone modifications by Insects from the Early Pleistocene site of Untermaßfeld. Pp.: 1117-1132. In: KAHLE R-D. (ed.): The Pleistocene of Untermaßfeld near Meiningen (Thüringen, Germany) Part 4. Monographien des RGZM, Band 40, 4.
- KEITH D. & LEBRETON A. 2004: 1829, année zéro de la coléoptérologie en Eure-et-Loir. *Symbioses* 11: 47-56.
- KESHavarzi D., ALI ZAIMY M., YUSUF M. A., SHAHRIARINAMADI M. & PARKHIDEH S. 2019: Insects succession on carrion in Fars Province, southwestern Iran. *Egyptian Journal of Forensic Sciences* 9:18, 6 pp.
- KIREJTSCHUK A. G. 2020: The evolutionary history of the Coleoptera. *Geosciences* 10(103): 1-6.
- KISELYOVA T. [2003]: A phylogenetic study of Dermestidae (Coleoptera) based on larval morphology. Ph.D Thesis Dissertation, University of Georgia, 37 pp.
- KLAPÁLEK F. 1903: *Atlas brouků středoevropských. Část' prvá*. Praha: I. L. Kober, 462 pp. (in Czech).
- KLAUSNITZER B., HORNIG U., BEHNE L., FRANKE R., GEBERT J., HOFFMANN W., JÄGER O., MÜLLER H., RICHTER W., SIEBER M. & VOGEL J. 2018: Die Käferfauna (Coleoptera) der Oberlausitz. Teil 3. Nächtrage, Gesamtübersicht und Analyse der umweltbezüge. *Entomologische Nachrichten und Berichte* 23: 1-632.
- KLOTZBACH H., GARBE V., OESTERHELWEG L. & SCHROEDER H. 2004: Temporal occurrence and development of dermestid beetles (Coleoptera, Dermestidae) on human corpses in the domestic environment. Second meeting of the European Association for Forensic Entomology (EAFF), 29th-30th March 2004, Natural History Museum, London.
- KOFFI A. F., ABOUA L. R. N., DAO H., DJODJO M., KOFFI-TEBELE J. D. E. & MIAN A. K. 2018: Inventory of necrophagous insects involved in the decomposition process of a pig corpse (*Sus scrofa domesticus* L.) exposed to the open air in the southern forest zone of Côte d'Ivoire. *European Journal of Biomedical and Pharmaceutical Sciences* 5(1): 51-62.
- KOMAROMI N. A., NIKOLENKO N. YU. & PUTCHKOV A. V. 2018: The faunistic structure of beetles (Insecta: Coleoptera) in herpetobios of urbocenosis of Kharkiv city (Ukraine). *Ukrainian Entomological Journal* 15(2): 3-21.
- KORBEL L. 1951: *Coleoptera Svätajurského Šíru.. Prírodná rezervácia*. Bratislava: SAVU, 150 pp.
- KOVAL N., GERYAK YU., KANARSKY YU. MATELESHKO A. 2018: Beetles (Insecta, Coleoptera) of Uzhansky National Nature Park. *Sci. Bull. Uzghorod. University* (Ser. Biol.) 45: 59-84.
- KREJCÍŘ M. 2014: Zajímavý nález kožojeda Attagenus pantherinus na Podblanicku. *Pod Blaníkem* XVIII (XL.): 6-7. (in Czech)
- KRIŠTOFÍK J., MAŠÁN P., ŠUSTEK Z. & GAJDOS P. 1993: Arthropods in the nests of penduline tit (Remiz pendulinus). *Entomologický časopis* 91(1): 1-10.

- pendulinus). *Biologia*, Bratislava 48: 493-505.
- KRIŠTOFÍK J., MAŠÁN P. & ŠUSTEK Z. 1999: Ectoparasites of bee-eater (*Merops apiaster*) and arthropods in its nests. *Biologia*, Bratislava 51: 557-570.
- KRIŠTOFÍK J., MAŠÁN P., ŠUSTEK Z. & KLOUBEC B. 2003: Arthropods (Pseudoscorpionida, Acari, Coleoptera, Siphonaptera) in nests of the tengmalm's owl, *Aegolius funereus*. *Biologia*, Bratislava 58: 231-240.
- KRIŠTOFÍK J., MAŠÁN P. & ŠUSTEK Z. & 2005: Arthropods in the nests of marsh warblers (*Acrocephalus palustris*). *Biologia*, Bratislava 60: 171-177.
- KRIŠTOFÍK J., ŠUSTEK Z. & GAJDOŠ P. 1994: Arthropods in nests of the Sand Martin (*Riparia riparia Linnaeus, 1758*) in South Slovakia. *Biologia*, Bratislava 49: 683-690.
- KRIŠTOFÍK J., ŠUSTEK Z. & MAŠÁN P. 2002: Arthropods (Pseudoscorpionida, Acari, Coleoptera, Siphonaptera) in the nests of red-backed shrike (*Lanius collurio*) and lesser grey shrike (*Lanius minor*). *Biologia*, Bratislava 57: 605-615.
- KUČEROVÁ Z., HROMÁDKOVÁ J. & STEJSKAL V. 2010: External egg morphology of common stored-product pests from the families Anobiidae and Dermestidae. 10th International Working Conference on Stored Product Protection. Julius-Kühn-Archiv, 425, pp. 135-138.
- KULKARNI N. V., GUPTA S., KATARIA R. & SATHYANARAYANA N. 2015: Morphometric analysis and reproductive system studies of *Trogoderma granarium* Everts (Coleoptera: Dermestidae). *International Journal of Scientific and Research Publications* 5(8): 1-8.
- LENOIR A., ARON S., CERDÁ X. & HEFETZ A. 2009: Cataglyphis desert ants: a good model for evolutionary biology in Darwin's anniversary year - A review. *Israel Journal of Entomology* 39: 1-32.
- LIU L. Y. & SCHÖNITZER K. 2011: Phylogenetic analysis of the Bostrichidae auct. At suprageneric levels (Coleoptera: Bostrichidae). *Mitteilungen der Münchener Entomologischen Gesellschaft* 101: 99-132.
- LÖBL I. & SMETANA A. (eds.) 2003: *Catalogue of Palaearctic Coleoptera. Volume 1. Archostemata - Myxophaga - Adephaga*. Stenstrup: Apollo Books, 819 pp.
- LÖBL I. & SMETANA A. (eds.) 2004: *Catalogue of Palaearctic Coleoptera. Volume 2. Hydrophiloidea - Histeroidea - Staphylinoidea*. Stenstrup: Apollo Books, 942 pp.
- LÖBL I. & SMETANA A. (eds.) 2006: *Catalogue of Palaearctic Coleoptera. Volume 3. Scarabaeoidea - Scirtoidea - Dascilloidea - Buprestoidea - Byrrhoidea*. Stenstrup: Apollo Books, 690 pp.
- LÖBL I. & SMETANA A. (eds.) 2007: *Catalogue of Palaearctic Coleoptera. Volume 4. Elateroidea - Derodontoidea - Bostrichoidea - Lymexyloidea - Cleroidea - Cucujoidea*. Stenstrup: Apollo Books, 935 pp.
- LÖBL I. & SMETANA A. (eds.) 2008: *Catalogue of Palaearctic Coleoptera. Volume 5. Tenebrionoidea*. Stenstrup: Apollo Books, 670 pp.
- LÖBL I. & SMETANA A. (eds.) 2010: *Catalogue of Palaearctic Coleoptera. Volume 6. Chrysomeloidea*. Stenstrup: Apollo Books, 924 pp.
- LÖBL I. & SMETANA A. (eds.) 2011: *Catalogue of Palaearctic Coleoptera. Volume 7. Curculionoidea I*. Stenstrup: Apollo Books, 373 pp.
- LÖBL I. & SMETANA A. (eds.) 2013: *Catalogue of Palaearctic Coleoptera. Volume 8. Curculionoidea II*. Leiden: Brill, 700 pp.
- MAJZLAN O. 1988: Spoločenstvá chrobákov (Coleoptera) Číčova a blízkého okolia. *Entomologické Problémy* 18: 133-170.
- MAJZLAN O. 2002: Migrácia chrobákov (Coleoptera) na kmeňoch pagaštana konského (*Aesculus hippocastanum*). [A Migration of beetles (Coleoptera) on trunks of a horse chestnut (*Aesculus hippocastanum*).] *Folia Faunistica Slovaca* 7: 49-53. (in Slovak, English abstract)
- MAJZLAN O. 2008: Vybrané druhy Hmyzu (Coleoptera) Prírodnej Rezervácie Ľutovský Drieňovec v Južnej časti Strážovských Vrchov. *Rosalia*, Nitra 19: 93-112. (in Slovak, English Abstract)
- MAJZLAN O. 2009a: Hniezdna fauna chrobákov (Coleoptera) Krakle Belasej (*Coracias garrulus*). *Naturae Tutela* 13(1): 65-69. (in Slovak, English Abstract)
- MAJZLAN O. 2009b: Chrobáky (Coleoptera) masívu Rokoša a okolia (Strážovské Vrchy). *Rosalia*, Nitra 20: 71-100. (in Slovak, English Abstract)
- MAJZLAN O. 2012a: Chrobáky (Coleoptera) v hnizdach vtákov. *Entomofauna Carpathica* 24(1): 21-36 + appendix. (in Slovak, English Abstract)
- MAJZLAN O. 2015a: Biodiversita cintorínov na príklade Chrobákov (Coleoptera). *Naturae Tutela* 19(2): 133-150. (in Slovak, English Abstract)
- MAJZLAN O. 2015a: *Chrobáky (Coleoptera) Tatier*. Bratislava: Scientia s.r.o., 224 pp. (in Slovak, English Abstract)
- MAJZLAN O. 2016: Chrobáky (Coleoptera) lokality Šándorky v obci Nová Dedina (Štiavnické Vrchy). *Naturae Tutela* 20(1): 33-54. (in Slovak, English Abstract)
- MAJZLAN O. 2018a: Hôršianska Dolina - Refugium teplomilných druhov Chrobákov (Coleoptera) JZ Slovensko. *Naturae Tutela* 22(1): 41-58. (in Slovak, English Abstract)

- MAJZLAN O. 2018b: Faunistické príspevky zo Slovenska. Coleoptera 13. *Naturaet Tutela* 22(2): 254-248. (in Slovak, English Abstract)
- MAJZLAN O. 2019a: Chrobáky (Coleoptera) Pieskovej duny v Tomášikove (Južné Slovensko). *Entomofauna Carpathica* 31(2): 47-61. (in Slovak, English Abstract)
- MAJZLAN O. 2019b: Obraz fauny Chrobákov (Coleoptera) Slanísk na juhu Slovenska. *Naturaet Tutela* 23(1): 33-67. (in Slovak, English Abstract)
- MAJZLAN O. 2019c: Fauna Chrobákov (Coleoptera) Pieskov na južnom Slovensku. *Naturaet Tutela* 23(1): 69-93. (in Slovak, English Abstract)
- MAJZLAN O. 2020a: Diversita kolopteroценóz v botanickej záhrade v Bratislave. *Entomofauna Carpathica* 32(2): 101-128.
- MAJZLAN O. 2020b: Chrobáky (Coleoptera) pod Pohorím Burda (Južné Slovensko). *Naturaet Tutela* 24(1): 47-70.
- MAJZLAN O. 2020c: Taxocenózy chrobákov (Coleoptera) v lužných lesoch Pudunajska pri Bratislave. *Naturaet Tutela* 24(1): 71-101.
- MAJLAN O. & MAJLAN J. 2011: Sociony Chrobákov (Coleoptera) na halde Lúženca z Niklovej Huti v Seredi. *Naturaet Tutela* 15(1): 27-37. (in Slovak, English Abstract)
- MAJZLAN O. & RYCHLIK I. 1992: Topic-trophic relationship of beetles (Coleoptera) in the nests of birds in Slovakia. *Práce Slovenské Entomologické Společnosti* 9: 71-92. (in Slovak, English Abstract)
- MAJZLAN O. & VIDLIČKA L. 2016: Osobitá diverzita chrobákov (Coleoptera) v okolí kravínov. *Entomofauna Carpathica* 28(1): 1-13. (in Slovak, English Abstract)
- MARTÍN-VEGA D. & BAZ A. 2012: Spatiotemporal distribution of necrophagous beetles (Coleoptera: Dermestidae, Silphidae) assemblages in natural habitats of central Spain. *Annals of the Entomological Society of America* 105: 44-53.
- MAŘAN J. & PROCHÁZKA F. 1972: *Naši Brouci*. Prague: Albatros, 399 pp. (in Czech).
- MCCORMACK J. 2019: A survey of beetle diversity (order Coleoptera) on Lizard Island. Independent Study Project (ISP) Collection, 3172, 21 pp.
- MCKENNA D. D. ET AL. 2019: The evolution and genomic basis of beetle diversity. *PNAS* 116(49): 24729-24737.
- MÉRIGUET B. 2021: Les petites *Tarachomantis* Brancsik, 1893 (Dictyoptera: Mantidae) de Madagascar et de l'archipel des Comores. *Annales de la Société Entomologique de France (N.S.)*, pp. 1-58.
DOI: 10.1080/00379271.2021.1972837
- MERKL O. 1993b: Eucinetoidea, Dascilloidea, Byrrhoidea, Dermestoidea and Bostrichoidea from the Bükk National Park (Coleoptera). *The Fauna of the Bükk National Park* 7: 105-110.
- MERKL O. 1996a: The species of 27 beetle families (Coleoptera) from Örség (Western Hungary). *Savaria (A Vas Megyei Múzeumok Értesítője)* 23: 104-139.
- MERKL O. 1996b: Adatok a Naplás-tó és környéke élővilágához III. Bogarak (Coleoptera). *Természetvédelmi Közlemények* 3-4: 123-140.
- MERKL O. 1998: Data to 46 beetle families (Coleoptera) from the Duna-Dráva National Park, South Hungary. *Dunántúli Dolgozatok Természettudományi Sorozat* 9: 209-232.
- MERKL O. 1999: The species of 35 beetle families (Coleoptera) from the Aggtelek National Park. *The Fauna of the Aggtelek National Park* pp. 185-199
- MERKL O. 2001: Harmincnégy bogárcsalád Somogy megyei fajainak katalógusa (Coleoptera). [Catalogue of 34 beetle families (Coleoptera) of Somogy country, Hungary]. *Natura Somogyiensis*, Kaposvár 1: 191-212.
- MERKL O. 2002: The species of 54 beetle families (Coleoptera) from the Fertö-Hanság National Park and adjacent Areas, Western Hungary. The fauna of the Fertö-Hanság National Park. Budapest, pp. 429-472.
- MERKL O., BAGYURA J. & RÓZSA L. 2004: Insects inhabiting Saker (Falco cherrug) nests in Hungary. *Ornis Hungarica* 14: 1-4.
- MERKL O. & HORVATOVICH S. 2000: Data to 64 beetle families (Coleoptera) from the Villány Hills, South Hungary. *Dunántúli Dolgozatok Természettudományi Sorozat* 10: 199-214.
- MERKL O., PODLUSSÁNY A. & SZALÓKI D. 2003: Ötvenkét bogárcsalád adatai a Látrányi Puszta Természetvédelmi Területről (Coleoptera). [Species of 52 beetle families (Coleoptera) from the Látrányi Puszta Nature Conservation Area (Somogy country, Hungary)]. *Natura Somogyiensis*, Kaposvár 5: 139-171.
- METWALLY M. M. 1972: Effects of metepa and hempa on the ovarian development of the khapra beetle, *Trogoderma granarium* Everts. *Acta Entomologica Bohemoslovaca* 69: 229-242.
- METWALLY M. M. & LANDA V. 1972: Sterilization of the khapra beetle, *Trogoderma granarium* Everts, with juvenile hormone analogues. *Zeitschrift für Angewandte Entomologie* 72: 97-110.
- METWALLY M. M., SEHNAL F. & LANDA V. 1972: Reduction of fecundity and control of the khapra beetle by juvenile hormone mimics. *Journal Economic Entomology* 65: 1603-1605.
- MICÓ E., MARCOS-GARCÍA M. A. & GALANTE E. (eds.): *Los insectos saproxílicos del Parque Nacional de*

- Cabañeros*. Organismo Autónomo de Parques Nacionales, Ministerio de Agricultura, Alimentación y Medio Ambiente. Madrid: La Trébere, 139 pp. [Herrmann A.: Dermestidae].
- MINÁŘ J. 1999: Synanthropisation and spreading of Dermestidae (Insecta: Coleoptera). In: ROBINSON W. H., RETTICH F. & RAMBO G. W. (eds.): *Proceeding of the 3rd International Conference on Urban Pests*, July 19-22, 1999, Prague, Czech Republic. Abstract p. 675.
- MOCEK B. 2001: Eightieth birthday of Vladimír Kalík. K osmdesátým narozeninám entomologa Vladimíra Kalíka. *Acta Musei Reginae-Hradecensis*, Ser. A: 28: 251-254. (in Czech)
- MONKS J., ROSS S., GEISER M., DE PRINS J., SHARAF M., WYATT N., AL RIJEIBI S. & POLASZEK A. 2019: A preliminary survey of the insect fauna of the Hajar Mountain Range, Oman. *Journal of Natural History* 53(15-16): 939-963.
- MROCZKOWSKI M. & KADEJ M. 2007: *Katalog Fauny Polski. Coleoptera. Catalogus faunae Poloniae. Tom. 23 - Pismennictwo*. Warszawa: Natura Optima Dux, 660 pp.
- MUNTEANU N., MOLDOVAN A., BACAL S. & TODERAS T. 2014: Alien beetle species in the Republic of Moldova: A review of their origin and main impact. *Rossijskii Zhurnal Bilogicheskikh Invazij* 1: 88-97
- MUNTEANU-MOLOTIEVSKIY N., MOLDOVAN A. & TODERAS I. 2021: A pitfall trapping survey of beetles in steppe ecosystems of the Republic of Moldova. Sustainable use and protection of animal world in the context of climate change, <http://doi.org/10.53937/icz10.2021.42>
- NAIR S. M. 1984: Biodetermination of mammals collections in Museums. In: *Management of mammal collection in tropical environment*. Proceedings of the Workshop on Management of Mammal collection in tropical Environment held at Calcutta from 19th to 25th January 1984. Zoological Survey of India, 654 pp.
- NISHIDA G. M. 2007: French Polynesia Beetle Checklist (Preliminary). Version 28 February 2007. <http://essigdb.berkeley.edu/checklists/fpbeetles2007may07.doc>
- NOMENCLATOR ZOOLOGICUS [2006]: A List of the names of the Genera and Subgenera in Zoology from the Tenth Edition of Linnaeus 1758 to the End of 2004. Volume 1-10. Edited by Sheffield Airey Neave. The Zoological Society of London: <http://www.ubio.org/NomenclatorZoologicus>
- OBENBERGER J. 1933: Hmyz Entomologie. In: JANDA J. (ed.): *Velký ilustrovaný přírodopis všech tří říší. Zoológie III*. Praha: Ústřední Nakladatelství a knihkupectví učitelstva Československého v Praze, 768 pp. (in Czech)
- OBENBERGER J. 1952: *Entomologie I. Anatomie, morfologie a embryologie Hmyzu*. Praha: Přírodovědecké vydavatelství, 869 pp. (in Czech)
- OBENBERGER J. 1959: *Kapitoly o broucích*. Praha: Orbis, 226 pp. (in Czech)
- OMER S. S. A-E. 2014: The succession of forensic beetles on exposed and wrapped carcasses during winter and summer in Khartoum State. A Thesis Submitted in partial Fulfilment of the Requirements for the Degree of M.Sc. in Medical Entomology and Vector Control Department of Zoology, Faculty of Science, University of Khartoum, 105 pp., <http://khartoumspace.uofk.edu/handle/123456789/22607>
- OSTRAUSKAS H. & TALUNTYTË L. 2002: Insects in traps for *Trogoderma granarium* Everts in Lithuania and warehouse Insects in import, export and reexport store products. Plant protection in the Baltic region in the context of intergation to EU. Kaunas: Akademija, pp. 88-89.
- OSUJI F. N. C. [1973]: Studies on the biology of beetle pests of dried fish in Nigeria with special reference to *Dermestes maculatus* Deg. and *Necrobia rufipes* Deg. Ph. D. Thesis, University of Ibadan, Nigeria.
- PÁSTOR M., KOLLÁR J. & BAKAY L. 2019: Insect species composition on European chestnut (*Castanea sativa* Mill.) during flowering in selected localities in Slovakia. *South Western Journal of Horticulture, Biology and Environment* 10(2): 95-104.
- PEÑALVER E., ARILLO A., DELCLÓS X., PERIS D., GRIMALDI D. A., ANDERSON S. R., NASCIMBENE P. C. & PÉREZ-DE LA FUENTE R. 2017: Ticks parasitised feathered dinosaurs as revealed by Cretaceous amber assemblages. *Nature Communications* 8: 1924, 13 pp.
- [PIC M. 1950]: Personal list for Vladimír Kalík, type specimens of Dermestidae deposited in coll. Maurice Pic. [Deposition in library of J. Háva, Prague, 5 pp.]
- PLATA-NEGRACHE P. [1971]: Revision de la Familia Dermestidae Latr., en la península Ibérica e islas baleares. Resumen de Tesis Doctoral. Universidad de Granada (Inédita).
- POKORNÝ P., KOČÁR P., SŮVOVÁ Z. & BEZDĚK A. 2009: Palaeoecology of Abusir South according to plant and animal remains. In: BÁRTA M. et al.: *Abusir XIII, Abusir South 2. Tomb complex of the Vizier Qar, his sons Qar Junior and Senedjemib, and Iykai*. Dryada, Prague: Czech Institute of Egyptology, Charles University in Prague, pp. 28-47.
- PRATT G. 2000: Terrestrial Arthropods of Edwards Air Force Base, 1996-1998. Technical Report ERDC/EL TR-00-20. Environmental Laboratory, U. S. Army Engineer Research and Development Center, Vicksburg, MS, 32 + 62 pp.
- PUSHKIN S. V. 2002: Zhuki - mertvoedy i kozheedy (Coleoptera: Silphidae, Dermestidae) centralnovo Predkavkazia (fauna, ekologia, chozjajstvenoe znaczenie). 03.00.32 - biologiczeskie resursy.

- Avtoreferat, dissertacii na soiskanie uczenoj stepeni kandidata biologiczeskich nauk. Astrachan, 26 pp. (in Russian).
- PUSHKIN S. V. 2007: Ekologo-zoogeograficzeskaya characteristika roda Orphilus Er. (Coleoptera: Dermestidae) Palearktiki. Server Konferencij Stavropol'skogo Gosudarstvennogo Instituta, http://conf.stavsu.ru/_WordDocs/71.doc (in Russian).
- PUSHKIN S. V. 2013: Cadastre necrobionts Coleoptera of the south of Russia. (in Russian) <http://www.zir.ru/Animalia/Coleoptera/rus/cadastre.htm>
- RATTI E. 2007: Elenco dei Coleotteri riscontrati nelle aree urbane di Venezia. List of Coleoptera found in urban habitats of Venice, Italy. Pp. 1-52. <http://www.msn.ve.it/inambiente/uploaded/Coleoptera%20Venezia2007-06-18.pdf>
- RÉBL K. 2010: Výsledky faunistického průzkumu brouků (Coleoptera) na území Chráněné krajinné oblasti a Biosférické rezervace Křivoklátsko (Česká Republika). Results of faunistic survey of beetles (Coleoptera) in the territory of Protected Landscape Area and Biospheric Reservation Křivoklátsko (Czech Republic). *Elateridarum* 4 (Supplementum): 1-253. (in Czech, English abstract)
- REES D. P., STARICK N. & WRIGHT E. J. 2003: Current status of the warehouse beetle *Trogoderma variabile* (Coleoptera: Dermestidae) as a pest of grain storage in Australia. In: WRIGHT E. J., WEBB M. C. & HIGHLEY E. (eds.): Stored grain in Australia 2003. Proceedings of the Australian Postharvest Technical Conference, Canberra, 25-27. june 2003. CSIRO Stored Grain Research Laboratory, Canberra, pp. 119-121.
- ROSENBAUM F., DEVIGNE C. & CHARABIDZÉ D. 2015: Ecologie des Dermestidae, une famille de Coléoptères nécrophages associée aux cadavres squelettisés. *Annales de la Société Entomologique de France* (N. S.) 51(4): 294-302.
- ŘEHÁČEK J. 1979: Persistence of *Coxiella burnetii* in beetles *Dermestes maculatus* (Dermestidae). *Folia Parasitologica* 26: 39-43.
- REES D. 1998: Pest trends in the Australian grain bulk handling system. Australasian Postharvest Technical Conference 1998, pp. 39-42.
- [REES R. W.]: Molecular studies on the DNA of Dermestes beetle species. Doctoral Dissertation, University of Aberdeen, 167 pp.
- RIEDEL A. 1997: Maciej Mroczkowski - On his 70th Birthday. *Annales Zoologici* 47: 3-5.
- ROMANO M. 2020: Insects of Lampedusa, Linosa and Pantelleria: Addenda to the 1995 checklist. Pp. 179-207. In: LA MANTIA T., BADALAMENTI E., CARAPEZZA A., LO CASCIO P. & TROIA A. (eds.): Life on islands. 1. Biodiversity in Sicilia and surroundings islands. Studies dedicated to Bruno Massa. Edizioni Danaus, Palermo, 492 pp.
- ROQUES A. 2011: Chapter eight: Invasive patterns of alien terrestrial invertebrates in Europe. In: PIMENTEL D. (ed.): *Biological Invasions. Economic and Environmental costs of alien plant, animals, and microbe species. Second Edition*. Boca Raton, London, New York: Taylor & Francis Group, 430 pp.
- ROSELLO E. N. 1999-2001: Plaga de Coleópteros en las Momias del Museo Arqueológico San Miguel de Azapa. *Boletín AZETA* 1999-2001. <http://www.uta.cl/masma/azeta>
- RUSTIN M. H. A. & MUNRO D. D. 1984: Papular urticaria caused by *Dermestes maculatus* Degeer. *Clinical and Experimental Dermatology* 9: 317-321.
- SCHMITT M., HÜBNER H. & GAEDIKE R. 1998: Nomina Auctorum - Auflösung von Abkürzungen taxonomischer Autoren-Namen. *Nova Supplementa Entomologica* 11: 3-189.
- SCHNEPP K. E., BRATTAIN R. M. & POWELL G. S. 2021: A survey of the beetles (Insecta: Coleoptera) in several natural areas across Indiana, U.S.A. *The Great Lakes Entomologist* 54(2): 143-187.
- SHERBORN D. C. [2006]: Index Animalium. Atherton Seidell Endowment Fund of the Smithsonian Institution. <http://www.sil.si.edu/digitalcollections/indexanimalium/>
- SILVESTRE HERNÁNDEZ Y. G. 2015: Detección de *Tuta absoluta* Meyrick en muestras ingresadas al laboratorio de diagnóstico fitosanitario de la dirección de sanidad vegetal, diagnóstico y servicios realizados en el visar, maga. Universidad de San Carlos de Guatemala, 125 pp.
- SINGH N. & BALA M. 2019: Succession study on forensically important Coleoptera from India: a preliminary study and its forensic implications. *Egyptian Journal of Forensic Sciences* 9:66: 1-8.
- SLÁMA K. & HODKOVÁ M. 1975: Insect Hormones and Bioanalogues: Their effect on respiratory metabolism in *Dermestes vulpinus* (F.). *Biological Bulletin* 148: 320-332.
- ŚLIPÍNSKI S. A., LESCHEN A. B. & LAWRENCE J. F. 2011: Order Coleoptera Linnaeus, 1758. Pp. 203-208. In: ZHANG Z.-Q. (ed.): Animal biodiversity: An outline of higher-level classification and survey of taxonomic richness. *Zootaxa* 3148: 1-237.
- [SOLARZ W.]: Alien species in Poland. <http://www.iop.krakow.pl/ias/default.asp>
- STANĚK V. J. 1984: Dermestidae pp. 110-112. In: *Encyclopédie des Insectes, Coléoptères*. Prague: Artia, 352 pp.
- STANHOPE J. & WEINSTEIN P. 2020: Note to chew on: insect damage to musical instruments. *Pest Management Science* 76: 3537-3540.

- SZITÓ A. [1997]: A Taxonomic Overview of the Beetle Genus *Trogoderma* Berthold (Coleoptera: Dermestidae) in the Wheatbelt of Western Australia. Masters Thesis, Curtin University, Western Australia.
- ŠUSTEK Z. & HORNYCHOVÁ D. 1983: The beetles (Coleoptera) in the nests of *Delichon urbica* in Slovakia. *Acta Rerum Naturalium Musei Nationalis Slovaci*, Bratislava 29: 119-134.
- ŠUSTEK Z. & KRIŠTOFÍK J. 2002: Beetles (Coleoptera) in deserted nests of *Phoenicurus ochrorus*, *Parus caeruleus*, *Parus major*, *Sitta europaea* and *Sturnus vulgaris*. *Entomofauna Carpathica* 14: 64-69.
- ŠUSTEK Z. & KRIŠTOFÍK J. 2003: Beetles (Coleoptera) in nests of house and tree sparrows (*Passer domesticus* AndP. *montanus*). *Biologia*, Bratislava 58: 953-965.
- ŠVEC Z. 1983: Zajímavé druhy čeledi Dermestidae (Coleoptera) z jižní Moravy. [Interesting species of Dermestidae from southern Moravia]. *Zprávy Československé Společnosti Entomologické* 19: 78. (in Czech)
- TASZAKOWSKI A., KASZYCA-TASZAKOWSKA N., SZCZEPĀŃSKI W.T. & KARPIŃSKI L. 2020: New data on little-known beetle families and a summary of the project: Coleoptera of the Eastern Beskid Mts (Western Carpathians, Poland). *Journal of the Entomological Research Society* 22(1): 13-40.
- TOURENQ CH., KHASSIM A., SAWAF M., SHURIQI M. K., SMART E., ZIOLKOWSKI M., BROOK M., SELWAN R. & PERRY L. 2009: Characterisation of the Wadi Wurayah Catchment Basin, the first mountain protected area in the United Arab Emirates. *International Journal of Ecology and Environmental Sciences* 35(4): 289-311.
- TRONQUET M. (ed.) 2014: *Catalogue des Coléoptères de France*. Perpignan: Association Roussillonnaise d'Entomologie, 1052 pp.
- TRONQUET M. (ed.) 2015: *Catalogue des Coléoptères de France. Index. Errata. Données nouvelles. (Supplément n° 1)*. Perpignan: Association Roussillonnaise d'Entomologie, 184 pp.
- TRONQUET M. (ed.) 2016: *Catalogue des Coléoptères de France. Index. Errata. Données nouvelles. (Supplément n° 2)*. Perpignan: Association Roussillonnaise d'Entomologie, 42 pp.
- TRONQUET M. (ed.) 2017: *Catalogue des Coléoptères de France. Errata. Données nouvelles. (Supplément n° 3)*. Perpignan: Association Roussillonnaise d'Entomologie, 13 pp.
- TRONQUET M. (ed.) 2018: *Catalogue des Coléoptères de France. Errata. Données nouvelles. (Supplément n° 4)*. Perpignan: Association Roussillonnaise d'Entomologie, 20 pp.
- UDVARDY M. D. F. 1975: A classification of the biogeographical provinces of the world. IUCN Occasional Paper no. 18 (PDF version). Morges, Switzerland: IUCN. <http://cmsdata.iucn.org/downloads/udvardy.pdf>. Retrieved 2009-05-19.
- VERNER P. H. 1972: Skladištění škůdci importovaní do Československa z tropických a subtropických oblastí. In: *Proceeding o Výzkumu Zemědělství a Výživy v Rozvojových Zemích* 2: 423-436. (in Czech)
- VERNER P. & KOLEKTIV 1986: Dermestidae. In: *Fauna skladištních škůdců zemědělsko-potravinářského komplexu. Závěrečná Zpráva VÚPP*. Praha, 556 pp. (in Czech)
- VIGNA TAGLIANTI A., AUDISIO P. A., BIONDI M., BOLOGNA M. A., CARPANETO G. M., BIASE A. DE, FATTORINI S., PIATTELLA E., SINDACO R., VENCHI A. & ZAPPAROLI M. 1999: A proposal for a chorotype classification of the Near East fauna, in the framework of the Western Palearctic region. *Biogeographia* 20: 31-59.
- VLASOV D. V. [2009]: Sinantropnaya coleopterofauna g. Yaroslavlya. (in Russian)
<http://www.zin.ru/animalia/coleoptera/pdf/synyar.pdf>
- VILLEMAN C. 1998: Les Prédateurs-Démanteleurs des Pontes de *Lymantria dispar* en suberaie de la Mamora (Maroc). *Bulletin de la Société Zoologique de France* 123: 75-81.
- VILLEMAN C. & ANDREÏ-RUIZ M-C. 1999: Life-cycles and biological features of egg predators of *Lymantria dispar* (Lepidoptera: Lymantriidae) in the Mamora cork oak forest, Morocco. *European Journal of Entomology* 96: 29-36.
- VILLEMAN C. & RAMZI H. 1995: Predators of *Lymantria dispar* (Lep. Lymantriidae) egg masses: spatio-temporal variation of impact during the 1988-89 pest generation in the Mamora Cork Oak Forest (Morocco). *Entomophaga* 40: 441-456.
- WANG Y., HU G., LIU N., WANG M., CHEN R., THU R., WANG Y., REN X., WANG Y., XU W., LUO CH., WANG J. & XIA S. 2021: Development of *Dermestes tessellatocollis* Motschulsky under different constant temperatures and its implication in forensic entomology. *Forensic Science International* 321(110723): 1-10.
- WARCHALOWSKI A. 2007: The profile of Prof. Maciej Mroczkowski - a handful of recollections. *Genus Supplemetum* 14: 6-10.
- WEST D. J. & HASIOTIS S. T. 2007: Trace fossils in an Archaeological Context: Examples from Bison skeletons, Lipscomb Country, Texas, U.S.A. The trace fossil record of vertebrates. In: MILLER W. III (ed.): *Trace fossils-concepts, problems*. Elsevier press, pp. 545-561.
- WIKIPEDIA: Carl von Linnaeus: http://en.wikipedia.org/wiki/Carolus_Linnaeus
- WILLIAMS G. E. 1965: Comparative tests of the effectiveness of DDT and BHC dusting powders against the hide

- or leather beetle *Dermestes maculatus* Deg. (Coleoptera, Dermestidae). *Journal of the Society Leath. Trades Chem.* 40: 253-258.
- XIJAN J. 1989: Reproductive characters of hide beetle, *Dermestes maculatus*. *Sichuan Journal of Zoology* 8: 12-14.
- YOKOYAMA K. 1925b: Resistance to heat in *Dermestes coarctatus* Harold and *Tribolium ferrugineum* Fab. *Report of Sericultural Experiment Station of Japan* 7(2): 119-167. (in Japanese)
- YOKOYAMA K. 1927: Experiments on the resistance of *Dermestes coarctatus* Harold and *Tribolium ferrugineum* Fab. to abnormally high temperatures. *Bulletin of the Imperial Sericultural Experiment Station of Japan* 2: 103-117.
- ZAHRADNÍK J. 1979: Dermestidae, pp. 207-209. In: HANZÁK J., MOUCHA J. & ZAHRADNÍK J.: *Světem zvířat. V díl (2. část)*. Bezobratlí. Praha: Albatros, 452 pp. (in Czech)
- ZAHRADNÍK J. 2007: Dermestidae. In: *Brouci*. Praha: Aventinum, 288 pp. (in Czech)
- ZAKKA U., DOMKLA S. O. N. & LALE 2009: Morphometric studies of different developmental stages of *Dermestes maculatus* (Degeer, 1776) (Coleoptera: Dermestidae). *Current Research Journal of Biological Science* 1: 99-101.
- ZAITZEV A. A. [2009]: Stroenie i evolucia endoskeleta grupy lizinok zhestkorkylych (Insecta, Coleoptera). (dissertation). Moskva: Moskovskij Pedagogiczeskij Gosudarstvenij Universitet, 190 pp. (in Russian)
- ZHANG S-Q., CHE L-H., LIANG D., PANG H., ŚLIPIŃSKI A. & ZHANG P. 2018: Evolutionary history of Coleoptera revealed by extensive sampling of genes and species. *Nature Communications* 9:205: 1-11.
- [ZHANTIEV R. D.]: Fauna Europaea: Dermestidae. In: AUDISIO P. (ed.): Fauna Europaea: Coleoptera, Beetles. Fauna Europaea version 1.2 (7-3-2005). <http://www.faunaeur.org>
- [ZHANTIEV R. D.]: Fauna Europaea: Dermestidae. In: AUDISIO P. (ed.): Fauna Europaea: Coleoptera, Beetles. Fauna Europaea version 2.4 (27 January 2011). <http://www.faunaeur.org>
- [ZHANTIEV R. D. & KIREJTSCHUK A. G.]: List of species of the family Dermestidae of Russia.
http://www.zin.ru/Animalia/Coleoptera/eng/derm_ru.htm