RAPID INVASION OF THE SLUG
KRYNICKILLUS MELANOCEPHALUS KALENICZENKO, 1851
IN SWEDEN AND SOME NOTES ON THE BIOLOGY
AND ANTHROPOCHOROUS SPREAD
OF THE SPECIES IN EUROPE
(GASTROPODA: EUPULMONATA: AGRIOLIMACIDAE)

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ABSTRACT: The terrestrial slug Krynickillus melanocephalus, native to the Caucasus and adjacent areas, has in the latter decades, by means of man-mediated (anthropochorous) dispersal, spread westwards over areas of the former USSR, central, and northern Europe. The first record in Sweden could be traced back to 2015, and during the autumn 2019 30 further occurrences, mainly in the eastern parts of the country, were confirmed. The habitats are in most cases gardens, but it has also spread into adjacent waste land and man-influenced woodlands. The species is highly invasive and colonises disturbed habitats where it forms large populations. Its feeding habits and possible pest status need to be studied. Further rapid spread, both west- and southwards in Europe, is to be expected. The external appearance and genital morphology of K. melanocephalus in Swedish populations are briefly described.

KEY WORDS: Man-mediated spread; invasive species; pest-slug; Eupulmonata; Agriolimacide; limes norrlandicus

INTRODUCTION

The Swedish slug fauna comprises 23 species, of which no less than 13 (57%) are non-indigenous and anthropochorous (VON PROSCHWITZ 2009, 2018). Many slug species have, by the help of man, inadvertently been spread over vast areas of the world, e.g. Deroceras invadens Reise, Hutchinson, Schunack et Schlitt, 2011 (REISE et al. 2011, HUTCHINSON et al. 2014). Activities such as trade with ornamental plants, transports of soil, flowerpots and pellets, as well as dumping of soil and garden waste may function as means of dispersal (e.g. BERGEY et al. 2014). Some species are highly invasive, and some of them may also become severe pests in agriculture, cultivations and gardens (cf. ROBINSON 1999, KOZŁOWSKI 2012, ROWSON et al. 2014, ZAJAC et al. 2017). One of the worst pest slugs is Arion vulgaris (Moquin-Tandon, 1855), a species causing immense problems and damage all over Europe both in gardens and cultivations (RABITSCH 2006) and also spreading into natural habitats (VON PROSCHWITZ 1997) and hybridising with native species (REISE et al. 2020). RABITSCH (2006) and ZAJAC et al. (2017) even consider A. vulgaris as one of the 100 worst invasive pest species of Europe. The passive spread of other slug species may be rapid and effective, but less dramatic as they do not appear as pests or do not draw attention, or for other reasons such as size or/and colour. An example of such a species is Boettgerilla pallens Simroth, 1912. (REISE et al. 2000), with its worm-like appearance and its partly subterranean way of life. The anthropochorous spread of slugs is an ongoing, dynamic process in which unexpected species may suddenly appear in unexpected places (e.g. VON PROSCHWITZ et al. 2017).
NATURAL DISTRIBUTION

The locus typicus of Krynickillus melanocephalus Kaleniczenko, 1851 is the area of Stavropol in Caucasian Russia (KALENICZENKO 1851). Its natural distribution is Caucasian and it is restricted to the Caucasian Russia, the Caucasus republics, eastern Turkey and Northern Iran (SimoTH 1901, LIKHAREV & WIKTOR 1980, WIKTOR 2000, 2007, WIKTOR & JURKOWSKA 2007, SYSOEV & SCHILEYKO 2009).

ANTHROPOCHOROUS SPREAD

The man-mediated spread of K. melanocephalus first drew attention in the 1990s. Outside its native area the species was first recorded in Bad Tennstedt, Thuringia (Germany) in 1994, and in 1997 and 1998 in further localities in the urban area of Erfurt (MENG & BÖSSNECK 1999). Further survey in the city area of Erfurt until 2020 revealed a rather modest spread (BÖSSNECK & FELDMANN 2003). An additional German record was made in an area of riparian forest in Leipzig, Saxony in 2014 (BORLEIS 2018). During the last one and a half decade K. melanocephalus has spread over the western parts of the Russian Federation (SCHIKOV 2012) and adjacent countries (former USSR): Latvia (WIKTOR & JURKOWSKA 2007, ŠTEFFEK et al. 2008, DREJERS et al. 2017) [first record 1997]; Ukraine (KOROL & KORNUSHIN 2002, GURAL-SVERLOVA et al. 2009) [first record 2001]; Belarus (BUGA & SINCHUK 2016, OSTROVSKY 2017) [first record 2001]; and Lithuania (STALÅŽS et al. 2018) [first record 2017]. It has also recently been reported from Estonia (Estonian colleagues in mail to J. Linnander, Swedish Environmental Protection Agency) and in addition there are unpublished records [first 2017] from the south of Finland (LIJKKO & KÖNÖNEN 2020; further information from K. Könninen in e-mail). K. melanocephalus has also been found in Northern Hungary during 2019 (TURÓCI et al. 2020). Especially in Latvia, there seems to have been an extremely fast spread, the species now being a common slug in the country with more than 50 known sites – cf. distribution map in https://www.mammadaba.lv/en/news/3058-attention-slug-krynickillus-melanocephalus. A similar pattern can be seen also in N. Hungary, with 14 localities in 2019 (TURÓCI et al. 2020).

ERRONEOUS DATA OF OCCURRENCE

ŠTEFFEK et al. (2008: 80) write: "K. melanocephalus appears to be an invasive species, which is known from several localities in Hungary, Bulgaria, Turkey, Poland and Israel (WIKTOR 2004)." Here the authors must have made some kind of mistake – the cited reference is WIKTOR’s Polish Fauna (2004), and in this K. melanocephalus is not mentioned at all. Eastern Turkey is part of the species’ natural distribution, but no anthropochorous spread has been reported from that country. In Hungary the known records are from 2019 (TURÓCI et al. 2020). Neither are such occurrences cited in any malacological publications dealing with the slug fauna of Poland or Israel (e.g. WIKTOR 1983, 2007, HELLER 2009) nor in other papers on the slug in more comprehensive works on the European land molluscs (e.g. WELTER-SCHULES 2012). A search on the web and in scientific literature databases of the above given countries connected with records of K. melanocephalus was also negative. The old references of occurrences in Romania (GROSSU & LUPU 1957) and Bulgaria (URĂNŞKI & WIKTOR 1968) are due to confusion with the closely related, at that time undescribed, Krynickillus urbanskii (Wiktor, 1971) (WIKTOR 1971, 2000).

FIRST RECORDS IN SWEDEN

In the autumn of 2019, I received photos (J. Roth) and material (S. Wadelius) of an unidentified slug from a garden in Virsbo, province Västmanland, Middle Sweden (red dot in Fig. 1; 59°52.57’N, 16°03.97’E). The photos immediately indicated that this might be K. melanocephalus, until then unknown from Sweden. This could be confirmed later based on anatomical characters of specimens sent in. An old photograph allowed us to trace back the first occurrence of this species in the garden to 2015. Due to the potential invasiveness of this species both the Swedish Species Information Centre (ArtDatabanken) and the Swedish Environmental Protection Agency (Naturvårdsverket) became in-
volved and information of the record spread rapidly on the web and in media. During the following weeks, further information, pictures and slugs were received from the public. Some records could be identified as belonging to other species, but until the 23rd November 2019 31 records could be confirmed as *K. melanocephalus*. They are distributed from the south-eastern part of the province of Halland in the south-west, through the eastern Swedish provinces of Småland, Södermanland, Uppland, Närke, Västmanland, Gästrikland to, so far, the northernmost locality at Vallvik in the coastal area of the Province of Hälsingland (61°19.98′N, 17°11.01′E) (Fig. 1). Some of the reported localities lie very close to each other (adjacent gardens, etc.) so the total markings in the map are only 16. Vouchers for all records are kept, as specimens or photos, in the Gothenburg Natural History museum. So far all records are situated south of the so called limes norrlandicus, which is an important biogeographical transition zone, running through the middle of Sweden, north of Lake Vänern in the West, eastwards with a marked prolongation northwards to approx. 62°N along the Baltic Sea coast. It is often referred to as the northern distribution limit of the oak (*Quercus robur*). Within this zone the northern limits of many deciduous trees and other vascular plants as well as of several animal species cluster, and it is also the southern limit of many organisms (Fries 1948). Many native land mollusc species have their northern limit in the limes area, among the slugs *Arion ater* (Linnaeus, 1758). Also some introduced species, such as *Arion rufus* (Linnaeus, 1758), have not established populations north of the limes, whereas others, e.g. *A. vulgaris* have done so (Von Proschwitz 2014).

**BIOLOGICAL OBSERVATIONS**

Although the vast majorities of the records are from gardens, there are also a few from, often adjacent, strongly man-influenced woodlands etc. In the Virsbo-area *K. melanocephalus* was also confirmed from semi-open bushland, adjacent to the gardens. The total area of occurrence at this site was estimated at approximately 25,000 m². In Östansjö, in the province of Närke, it was found both in gardens and in adjacent man-influenced woodlands. The abundance was usually characterised as “a few”, but in a few cases as “numerous” – the number of specimens in Virsbo was estimated by the County administrative board of Västmanland as 100,000 in one block of gardens (U. Bjelke, in email). It should be noticed, however, that most of the observations were made late in the year (October–November) when the slugs are fully grown and easy to find. After interviewing the reporters/collectors it became clear that the species drew attention for the first time in the autumn 2019, after the alarm in the media, although in most cases it seemed possible that it had arrived earlier. A general observation was that the slugs disappeared after a few days of frost, late in October. There were, however, also scattered later observations of, in most cases single or a few, specimens. The latest observation dated from the 24th November (Huddinge, province Södermanland 59°15.29′N, 18°00.71′E). No direct observation of damage to vegetables or ornamental parts was reported, but damage which could possibly be attributed to the species was found on hosta (*Hosta* spp.), horseradish (*Amoracia rusticana*), and rhubarb (*Rheum* spp.) in Virsbo.
EXTERNAL APPEARANCE AND GENITAL ANATOMY

The Swedish specimens (all adult) reached a live length of 45–55 mm (one specimen 62 mm) fully extended. The body colour is light grey-whitish. The rim of the pneumostome is somewhat paler than the body. The low tubercles are often light whitish. The narrow areas between the tubercles are darker, grey to grey-blue and diffusely connected, sometimes forming a distinctive reticulate pattern as in *Deroceras reticulatum* (O. F. Müller, 1774). The posterior part of the mantle is in most specimens light grey-yellow to grey-white.

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**Figs 2–3.** Specimens of *K. melanocephalus* Sweden, province Västmanland, Virsbo October 15th, 2019. Photo: J. ROTH (Linköping). Scale bar 10 mm

**Fig. 4.** Distal genitalia of *K. melanocephalus*. Specimen from Sweden: Västmanland, Virsbo October 15th, 2019. Abbreviations: od – oviduct; p – penis; r – retractor muscle; rs – receptaculum seminis; vd – vas deferens. Photo: C. JONSSON (GNM). Scale bar 10 mm
and differs from the darker anterior part and the likewise darker tail-part of the body. The tubercles on the anterior part of the mantle form transverse lines; on the posterior (light) part they form concentric, irregular ellipses. Often the body sides, beneath the posterior part of the mantle, as well as the sides of the head are relatively light. The best external feature of *K. melanocephalus* is that the upper side of the head, as well as the tentacles are dark black to bluish black (Figs 2–3). In juveniles the colour may be less intense. The slime is colourless and watery. When the slug is disturbed it becomes whitish.

The distal genitalia are shown in a dissected specimen (Fig. 4). The penis is large and thick-walled, somewhat bean-shaped. Sometimes there is a fold, approximately at the bend in the middle, but in the Swedish specimens it is not as pronounced as in the Hungarian specimens ([TURÓCI et al. 2020: fig. 4]). It lacks appendages. The vas deferens is thin and delicate; it runs under the retractor muscle, is attached to the penis, and enters it almost apically. Contrary to the closely related genus *Deroceras*, there is no stimulator inside the penis, but several transverse folds, forming almost circular structures in the proximal (posterior) part (Fig. 5). The spermathecal duct is rather narrow and the length of the duct and the spermatheca approximately equals the length of the penis. For further details of the anatomy see [WIKTOR (2000)](https://www.speciesinformation.com/).

**DISCUSSION**

The knowledge of the biology of *K. melanocephalus* is only fragmentary. According to observations by [MENG & BÖSSNECK (1999)](https://www.speciesinformation.com/2019/05/01/krynickillus-melanocephalus-in-sweden/) and [BÖSSNECK & FELDMANN (2003)](https://www.speciesinformation.com/2019/05/01/krynickillus-melanocephalus-in-sweden/) in 1997, 1998 and 2002, juveniles could not be found until the end of June, reproductively mature specimens were found in the middle of September, and after that some further growth followed before the specimens reached their maximal length. This is in concordance with the observations in Sweden.

The sudden detection of the species in several localities in Sweden during 2019 also fits well with the situation in Latvia ([https://www.mammadaba.lv/en/news/3058-attention-slug-krynickillus-melanocephalus](https://www.mammadaba.lv/en/news/3058-attention-slug-krynickillus-melanocephalus)) and Hungary ([TURÓCI et al. 2020](https://www.speciesinformation.com/2019/05/01/krynickillus-melanocephalus-in-sweden/)). Concerning the speed of the spread, the information in the literature varies. In Germany there seems to be only a moderate spread in the period 1994–2002 ([MENG & BÖSSNECK 1999, BÖSSNECK & FELDMANN 2003](https://www.speciesinformation.com/2019/05/01/krynickillus-melanocephalus-in-sweden/)). The pattern of the Swedish occurrences of *K. melanocephalus* – scattered localities, without connection, over large areas – is typical of the initial phase of the hap-hazard passive anthropochorous dispersal of slugs (with plants, and presumably also soil) and it coincides very well with the observed initial spread of *A. vulgaris* in the country in the 1980s and 70s ([VON PROSCHWITZ 1997](https://www.speciesinformation.com/2019/05/01/krynickillus-melanocephalus-in-sweden/)).

So far, there seem to be few direct observations of damage by *K. melanocephalus*. No damage to plants has so far been observed in Hungary ([TURÓCI et al. 2020](https://www.speciesinformation.com/2019/05/01/krynickillus-melanocephalus-in-sweden/)). [DREIJERS et al. (2017)](https://www.speciesinformation.com/2019/05/01/krynickillus-melanocephalus-in-sweden/) report damage in pumpkin cultivations in Latvia. There are different observations on the species’ feeding habits. A. Stalažs (in mail to U. Bjelke, Swedish Species Information Centre) considers it more as a nuisance than a pest in gardens as it feeds on algae, rotten fruit and fungi in Latvia, whereas E. V. Schikov (also in mail to U. Bjelke) mentions damage by the slug to lettuce, cabbage, courgette (zucchini) and strawberries in Russia. Further research is needed to recognise the feeding preferences.

Within its natural range *K. melanocephalus* lives in woodland, from lowland to subalpine altitude, preferably close to water ([LIKHAREV & WIKTOR 1980, WIKTOR 2000](https://www.speciesinformation.com/2019/05/01/krynickillus-melanocephalus-in-sweden/)). In Erfurt, Germany, apart from man-made habitats such as cemeteries, semi-natural woodland zones close to the river Gera, have been colonised by the species. In Lithuania, natural meadows in river valleys are mentioned by [STALAŽS et al. (2018)](https://www.speciesinformation.com/2019/05/01/krynickillus-melanocephalus-in-sweden/). Apart from purely man-made habitats E. V. Schikov (in mail to U. Bjelke) mentions secondary deciduous forests, raw floodplain, upland meadows and natural grey alder forests along rivers and streams as habitats colonised by the species in Tver, near Moscow, Russia. Tendencies of such spread into semi-natural and natural woodlands are already seen in Sweden. The observed mass-occurrence of *K. mela-
REFERENCES

BERGEY E. A., FIGUEROA L. L., MATHER C. M., MARTIN R. J., RAY E. J., KURIEN J. T., WESTROP D. R., SURIYAWONG P. 2014. Trading in snails: plant nurseries as transport hubs for non-native species. Biological Invasions 16: 1441–1451. https://doi.org/10.1007/s10530-013-0581-1

BORLEIS F. 2018. Entdeckung von Krynickillus melanocephalus (Kaleniczenko 1851) in Sachsen. Mitteilungen der deutschen malakozoologischen Gesellschaft 98: 61–62.

BÖSSNECK U., FELDMANN A. 2003. Zur Ausbreitung von Neozoa im Stadtgebiet von Erfurt am Beispiel der Landschnecken Cernuella neglecta (Draparnaud, 1805), Monacha cartusiana (O. F. Müller, 1774) and Krynickillus melanocephalus Kaleniczenko, 1851 (Mollusca: Gastropoda). Veröffentlichungen Naturkundemuseum Erfurt 22: 115–125.

BUGA S., SINCHUK A. 2016. Alien species of terrestrial invertebrates in black book of invasive animal species in Belarus. In: Konferenční “Sustainable use, protection of animal world and forest management in the context of climate change” Chişinău, Moldova, 12–13 octombrie 2016: 101.

DREJERS E., STALAŽS A., PILĀTE, D., JAKUBĀNE I. 2017. The first notes on damage in horticulture made by Krynickillus melanocephalus Kaleniczenko, 1851 (Gastropoda: Agriolimacidae). Zinātniskais parktīskais sanāksma “Līdzvarota Lauksaimniecība” 23.02.2017., LLU, Jelgava, Latvija: 154–157.

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FRIES M. 1948. Limes norrlandicus-studier, en växtgeografisk gränsträgle historiskt belyst och exemplifierad. Svensk Botanisk Tidskrift 43: 51–69.

GROSSU A. V., LUPU D. 1957. Deroceras (Hydrolimax) melanocephalus, eine kaukasische Limacidae in Rumänien. Archiv für Molluskenkunde 86: 171–172.

GURAL-SVERLOVA N. A., BALASHOV I. A., GURAL R. I. 2009. Sovremennyye rasprostranyennye raznymnykh molluskov semeystva Agriolimacidae na territorii Ukrainy. Ruthenica 19: 53–61.

HELLER J. 2009. Land slails of the land of Israel. Pensoft, Sofia/Moscow.

HUTCHINSON J. M. C., REISE H., ROBINSON D. G. 2014. A biography of an invasive terrestrial slug: the spread, distribution and habitat of Derocera invadens. NeoBiota 23: 17–24. https://doi.org/10.3897/neobiota.23.7745

KALENIZENKO J. 1851. Description d’un nouveau genre de Limaces de la Russie méridionale (Krynickillus). Bulletin de la Société Impériale des Naturalistes de Moscou 24: 215–228.

KOROL E. N., KORNUSHIN A. V. 2002. Obnaruzhennyh in troducirovannogo vida slizney Krynickillus melanocephalus (Mollusca, Gastropoda, Stylommatophora) v Kievye i predvaritelnye resulyaty ego gelmintologicheskogo issledovany. Vestnik Zoologii 36(6): 57–59.

KOZŁOWSKI J. 2012. The significance of alien and invasive slug species for plant communities in agroecosystems.
Linnaeus, (1758) i Arionidae - (H. Wagner, Moquin-Tandon, 1855). Alien Invasive Species Inventories for Europe. 201–223. 2011.

MENG S., BÖSSNECK U. 1999. Krynchillis melanocephalus Kaleniczenko, 1851 in Deutschland eingeschleppt (Gastropoda: Stylommatophora: Agriolimacidae). Malakologische Abhandlungen, Staatliches Museum für Tierkunde Dresden 19: 303–309.

OSTROVSKY A. 2017. Novye nahodki sinantropnykh slizney Limacus flavus (Linnaeus 1758) i Krynchillis melanocephalus Kaleniczenko, 1851 (Mollusca, Gastropoda, Stylommatophora) v Belarusi. Ruthenica 27: 155–158.

PROSCHWITZ T. VON 1997. Arion lustianicus Mabille and A. rufus (L.) in Sweden: A comparison of occurrence, spread and naturalization of two alien slug species. Heldia 4: 137–138.

PROSCHWITZ T. VON 2009. Snigel – fridstörare i örtagården – vetenskap och fakta. Bohusläns museums förlag, Göteborg.

PROSCHWITZ T. VON 2014. Faunistical news from the Göteborg Natural History Museum 2013 – snails, slugs and mussels – with some notes on Sphaerium nucleus (S. Studer) – a freshwater mussel species new to Sweden. Göteborgs Naturhistoriska Museum Årstryck 2014: 39–52.

PROSCHWITZ T. VON 2018. Faunistical news from the Göteborg Natural History Museum 2017 – Snails, slugs and mussels – with some notes on two imported ed slugs: Ariolimax columbianus (Gould) and Prophysaon foliolatum (Gould) and an introduced slug species Ariolimax subfuscus (Drarpnnaud) s.s. new to Sweden. Göteborgs Naturhistoriska Museum Årstryck 2018: 29–45.

RABITSCH W. 2006. DAISIE – Arion vulgaris (Moquin-Tandon, 1855) Fact Sheet. Database of Delivering Alien Invasive Species Inventories for Europe. http://www.europe-aliens.org (accessed 15 November 2019).

REISE H., HUTCHEISON J. M. C., FORSYTH R. G., FORSYTH T. J. 2000. The ecology and rapid spread of the terrestrial slug Boettgerilla pallens in Europe with reference to its discovery in North America. Veliger 43: 313–318.

REISE H., HUTCHEISON J. M. C., SCHUNACK S., SCHLITT B. 2011. Deroceras panormitanum and congeners from Malta and Sicily, with a redescription of the widespread pest slug as Deroceras invadens n. sp. Folia Malacologica 19: 201–223. https://doi.org/10.2478/v10125-011-0028-1

REISE H., SCHWARZER A.-K., HUTCHEISON J. M. C., SCHLITT B. 2020. Genital morphology differentiates three sub-species of the terrestrial slug Arion ater (Linnaeus, 1758) s.l. and reveals a continuum of intermediates with the invasive A. vulgaris Moquin-Tandon, 1855. Folia Malacologica 28: 1–34. https://doi.org/10.12657/fomal.028.001

ROBINSON D. G. 1999. Alien invasions: the effect of the global economy on non-marine gastropod introductions into the United States. Malacologia 41: 413–438.

ROWSON B., TURNER J., ANDERSON R., SYMONDSON B. 2014. Slugs of Britain and Ireland. Identification, understanding and control. Field Studies Council Publications, Telford.

SCHIKOV E. V. 2012. Krynchillis melanocephalus Kaleniczenko, 1851 (Mollusca, Gastropoda, Agriolimacidae) na Ruskoj ravnynie. Zhivotnye: ekologiya, biologiya i ok- hrana. Materials of conference, Saransk: 375–378.

SIMRTH H. 1901. Die Nacktachsen des Russischen Reiches. Commissionäre der Kaiserlichen Akademie der Wissenschaften, St.-Petersburg. https://doi.org/10.5962/bhl.title.46383

STALAZS A., DREIJERS E., IVINSKIS P., DŽIJUGELIS M. 2018. Records of Krynchillis melanocephalus Kaleniczenko, 1851 (Gastropoda: Agriolimacidae) in Lithuania. Bulletin of the Lithuanian Entomological Society 1: 124–128.

SYSOEV A., SCHILEYKO A. 2009. Land snails and slugs of Russia and adjacent countries. Penskoff, Sofia/Moscow. [Krynchillis melanocephalus on pp. 145–146].

ŠTEFFEK J., STALAZS A., DREIJERS E. 2008. Snail fauna of the oldest cemeteries from Riga (Latvia). Malacologica Bohemoslova 7: 79–80.

TURČI A., FEHER Z., KRŽISKI V., PÁLL-GERGELY B. 2020. Two new alien slugs, Krynchillis melanocephalus Kaleniczenko, 1851 and Tandonia kusceri (H. Wagner, 1931), are already widespread in Hungary. Acta Zoologica Academiae Scientarum Hungaricae 66: 265–282. https://doi.org/10.17109/AZH.66.3.265.2020

URBANSKIJ, WIKTO A. 1968. Beiträge zur Kenntnis bulgarischer Nacktschnecken (Moll., Pslm.) (Systematische, zoogeographische und ökologische Studien über die Mollusken der Balkanhalbinsel VIII). Bulletin de la Société des Amis des Sciences et des Lettres de Poznań, series D, Sciences Biologiques 8 [1967]: 47–95.

WELTHER-SCHULTES F. 2012. European non-marine mol- luscs, a guide for species identification. Planet Poster Edition, Göttingen.

WIKTO A. 1971. Die von der niederländischen biologischen Expedition in die Türkei in 1959 gesam- melten Nacktschnecken (Milacidae und Limacidae, Pulmonata mit Beschreibung einer neuen Deroceras-Art aus dem Balkan-Gebiet und der Türkei. Zoologische Meddelingen Rijksmuseum van natuurlijke historie te Leiden 45: 261–280.

WIKTO A. 1983. The slugs of Bulgaria (Arionidae, Milacidae, Limacidae, Agriolimacidae – Gastropoda Stylommatophora). Annales Zoologici 37: 71–206.

WIKTO A. 2000. Agriolimacidae (Gastropoda: Pulmonata) a systematic monograph. Annales Zoologici 49: 347–590.
WIKTOR A. 2004. Ślimaki lądowe Polski. Wydawnictwo Mantis, Olsztyn.

WIKTOR A. 2007. A check-list of terrestrial slugs of Turkey with some new data and a description of a new species (Gastropoda Terrestria Nuda). Folia Malacologica 15: 95–107. https://doi.org/10.12657/folmal.015.011

WIKTOR A., JURKOWSKA J. 2007. The collection of terrestrial slugs (Gastropoda: Pulmonata) at the Museum of Natural History, Wroclaw University (Poland). Folia Malacologica 15: 83–93. https://doi.org/10.12657/folmal.015.010

ZAJĄC K. S., Gaweł M., FILIPIAK A., KRAMARZ P. 2017. Arion vulgaris Moquin-Tandon, 1855 – the aetiology of an invasive species. Folia Malacologica 25: 81–93. https://doi.org/10.12657/folmal.025.008

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