

## MARIA JACKIEWICZ (1920–2018) – OBITUARY

Professor Maria Jackiewicz passed away on February 21st 2018. We always regret departure of our friends and colleagues, but it is consoling to think that they had a long and fruitful life, and to hope that they enjoyed it.

Professor Maria Jackiewicz was born on the 29th of November 1920 in Włocławek. She went to elementary school in Sokółka near Białystok, finished it in 1934, and continued her education in a grammar school in Kalisz till 1939. Then the Second World War interrupted her schooling and during the German occupation she was employed at the municipal government office in Kalisz. After the War she passed her school-leaving exams in 1946 in Kalisz, at a natural history-oriented secondary school.

Maria Jackiewicz studied biology at the Faculty of Mathematics and Natural Sciences, Poznań University, and got her master's degree in December 1950, based on the thesis "Z badań anatomiczno-porównawczych nad niektórymi gatunkami z rodzaju *Radix* Montfort na terenie Wielkopolski" [Comparative anatomical studies on some species of the genus *Radix* Montfort in Wielkopolska], supervised by Professor Jarosław Urbański. Already during the studies, in 1949, she became student-assistant at the Department of Zoology, Adam Mickiewicz University in Poznań. In 1951–1955 she was promoted to assistant (1951), senior assistant (1952) and lecturer (1955). Maria Jackiewicz got her doctoral degree on 8.12.1959 based on the dissertation "Badania nad zmiennością i stanowiskiem systematycznym *Galba palustris* O. F. Müll" [Studies on the variation and systematic position of *Galba palustris* O. F. Müll], under Prof. J. Urbański's supervision. In 1960 she started to cooperate with Prof. Jan Rafalski in his Department of Animal Morphology. Adam Mickiewicz University. In 1967 Prof. Jackiewicz habilitated in natural sciences within zoology based on the dissertation "Badania anatomiczne i histologiczne nad *Acicula polita* (Hartm.) (Mollusca, Prosobranchia)" [Anatomical and histological studies on *Acicula polita* (Hartm.) (Mollusca, Prosobranchia)]. Next year she was nominated senior lecturer, on September 1st 1987 became head of

the newly created Department of Animal Taxonomy and Ecology, Adam Mickiewicz University, and was nominated professor in April 1990. Maria Jackiewicz retired in 1991 but for a long time remained active and in contact with her University: she worked half-time teaching developmental biology, invertebrate zoology, and was in charge of monograph lectures and field courses. During her work at the University she was much appreciated as an excellent teacher. She supervised 36 master's theses in biology, mainly in snail taxonomy and morphology – a continuation of the best traditions of J. Urbański's malacological school, and refereed 6 doctoral theses.

Maria Jackiewicz published 88 papers, mainly on freshwater and terrestrial snails. The main achieve-





Fig. 1. Maria Jackiewicz as a young scientist: in the field (top), and with Prof. Jan Rafalski (bottom right). Bottom left: Maria Jackiewicz becoming honorary member of the Association of Polish Malacologists

ment was the cycle of publications on the Lymnaeidae of Europe – continuation of studies started in the early 20th c. by Wacław Roszkowski. She used a wide range of precise anatomical features as well as tissue structure. The knowledge of anatomy combined with the ability to interpret differences and similarities made it possible for her to prepare valuable monographs and smaller papers. Prof. Jackiewicz's main achievements in this field were the 1959 paper "Badania nad zmiennością i stanowiskiem systematycznym *Galba palustris* O. F. Müll." [Studies on the variation and systematic position of *Galba palustris* O. F. Müll.] and the 1993 paper "Phylogeny and relationships within the European species of

the family Lymnaeidae (Gastropoda: Pulmonata: Basommatophora)". The first one set direction to later lymnaeid studies, the second was a synthesis of the European lymnaeid research. One of her very important papers was a monograph "Błotniarki Europy (Gastropoda: Pulmonata: Lymnaeidae)" [Lymnaeids of Europe (Gastropoda: Pulmonata: Lymnaeidae)], a result of her long-term studies on the lymnaeids. Among terrestrial snails Maria Jackiewicz favoured aciculids, and she provided a lot of new information on the Aciculidae of Poland, E. Europe and the Balkans in the "Badania anatomiczne i histologiczne nad *Acicula polita* (Hartm.) z uwzględnieniem innych gatunków *Acicula* Hartm. (Mollusca, Prosobranchia)"



[Anatomical and histological studies on *Acicula polita* (Hartm.), considering other species of *Acicula* Hartm. (Mollusca, Prosobranchia)]. In this last publication especially noteworthy are the fine anatomical details and the drawings. She also described three new species of *Acicula*. Prof. Jackiewicz's studies on the native succineids dealt with their anatomy, reproduction, and post-embryonic development of the reproductive system. Her papers are often cited in major works on European malacofauna.

Most of Prof. Jackiewicz's professional life fell onto communist times which means that it was still commonly accepted to publish in Polish journals (and to publish anywhere in the west was not quite popular or well received by the authorities), and it was rather difficult to get internationally recognised. Nevertheless, as soon as the communism broke down she became recognised and sought after as the most experienced lymnaeid expert. Since 1990 she started publishing papers in co-authorship with foreign malacologists (see below: 1990 with Jochen Gerber, 1991 with Ted von Proschwitz, 2001, 2003, 2005, 2006 with numerous malacologists from other countries).

Prof. Jackiewicz was an active participant of our Seminars, as well as international conferences and congresses, and member of Unitas Malacologica and the Association of Polish Malacologists. For scientific and teaching work Maria Jackiewicz was awarded, among other distinctions, Golden Cross of Merit, Cavalier's Cross of the Renaissance of Poland and Medal of Commission of National Education. In 1997 she became honorary member of the Association of Polish Malacologists.

I (BMP) was lucky enough to meet Prof. Jackiewicz early on and I can still remember some nice and sometimes funny things we did together. Here are a few stories.

The first time I met Professor Jackiewicz was nearly 40 years ago. I had just got my master's degree and started my Ph. D. The thesis would be on very small snails which needed to be dissected. My then boss and supervisor, Professor Andrzej Wiktor, sent me to Poznań for a few days so that I could learn some dissecting skills from her (remember, she cut up *Acicula* with great success). Prof. Jackiewicz was quite a lot older than me, but somehow she seemed

to think I was just a younger colleague. In other words, she took me seriously. The then Department of Animal Morphology was rather far from the city centre but had a guest room where I spent my nights. Prof. Jackiewicz knew eight o'clock was too early and it was too far from food sources to get breakfast, so every morning she brought me a nice ham or cheese sandwich and made a good coffee in her room, and first we had breakfast and then we dissected my snails till we had enough.

The next occasion to get together was the 1983 Unitas Congress in Budapest. Near the University there was a park with a reservoir, with sloping concrete walls, probably for fire-fighting purposes. Prof. Jackiewicz went for a walk, spotted some interesting looking lymnaeids on the concrete and decided she wanted them. As she was wearing a decent skirt and jacket, she talked me into helping her execute the catch (I also think she was embarrassed to do it just by herself), but it was not straightforward. First we had to go to a gardening shop, buy a mini-hoe, then I attached a sock to the hoe in such a way that I could scrape off the snails and they would fall into the sock. We got our snails in the end, encouraged by an audience of about fifty dog walkers.

One last anecdote. Each time Prof. Jackiewicz arrived at a Seminar, she would arrive earlier (the night before) and immediately look for company of younger people. She would knock on the door of an already inhabited room (not difficult to say which because we could always be heard), come in, greet us and then say "Kids, are you planning something for tonight? Because I've got a nice brandy bottle in my suitcase, just in case". She would then bring the bottle and share it with us, but she was never the life and soul of the party and never dominated the conversation. My impression is that she was a listener rather than a chatter-box, and a kind of everybody's aunt.

We'll miss you, Auntie!

BEATA M. POKRYSZKO  
Museum of Natural History, Wrocław University,  
Sienkiewicza 21, 50-335 Wrocław, Poland  
(e-mail: [bepok@biol.uni.wroc.pl](mailto:bepok@biol.uni.wroc.pl))

ANDRZEJ LESICKI  
Department of Cell Biology, Faculty of Biology,  
Adam Mickiewicz University, Umultowska 89,  
61-614 Poznań, Poland (e-mail: [alesicki@amu.edu.pl](mailto:alesicki@amu.edu.pl))

## APPENDIX I. PUBLICATIONS OF MARIA JACKIEWICZ

1954

JACKIEWICZÓWNA M. Z badań anatomiczno-porównawczych nad niektórymi gatunkami z rodzaju *Radix* Montfort na terenie Wielkopolski. Prace Kom. Biol. PTPN 15: 151–168.

1956

JACKIEWICZ M. Badania anatomiczne i biometryczne nad *Galba palustris* O. F. Müll. (Mollusca, Pulmonata). Sprawozdania PTPN 1955/2(45): 281–283 (1955).

1959

JACKIEWICZ M. Badania nad zmiennością i stanowiskiem systematycznym *Galba palustris* O. F. Müll. Prace Kom. Biol. 19: 89–187.

1960

JACKIEWICZ M., RAFALSKI J. Ślimak *Pagodulina pagodula* (Des Moulins) w Polsce. Prace Kom. Biol. PTPN 19: 369–384.

1962

JACKIEWICZ M. *Pisidium personatum* Malm (Mollusca, Bivalvia) w biotopach lądowych. Ekol. Pol. B 8: 75–78.

JACKIEWICZ M. Wiederbeschreibung der Schlammschnecke *Limnaeus vulneratus* Küster, 1862 = *Limnaea Berlani* Bourguignat, 1870 (Mollusca, Gastropoda). Bull. Soc. Amis Sci. Lett. Poznań ser. D 3: 47–62.

JACKIEWICZ M. Redeskrypcja *Limnaeus vulneratus* Küster, 1862 = *Limnaea berlani* Bourguignat, 1870 (Mollusca, Gastropoda). Sprawozdania PTPN 1/1961/1962(63): 84–85.

1965

JACKIEWICZ M. Regeneracja i anomalności skorupek świdrzyków (Mollusca, Clausiliidae). Sprawozdania PTPN 1/1965(71): 87–88.

JACKIEWICZ M. Regeneracja i anomalności skorupek świdrzyków (Mollusca, Clausiliidae). Prace Kom. Biol. PTPN 31: 1–31.

JACKIEWICZ M. Nowe stanowiska *Leucochloridium paradoxum* Carus w Polsce. Przegl. Zool. 9: 273–274.

1967

JACKIEWICZ M. Badania anatomiczne i histologiczne nad *Acicula polita* (Hartm.) z uwzględnieniem innych gatunków z rodzaju *Acicula* Hartm. (Mollusca, Prosobranchia). Prace Kom. Biol. PTPN 32: 167–243.

1969

JACKIEWICZ M. Interesujący przypadek anomalii czułka u *Physa acuta* Drap. (Mollusca, Basommatophora). Fragm. Faun. 15: 199–207.

1972

JACKIEWICZ M. Gromada: Jednotarczowce – Monoplacophora. In: GRABDA E. (ed.). Zoologia, T. I, Bezkręgowce. PWN, Warszawa, pp. 580–587.

JACKIEWICZ M. Anomalności w budowie skorupki niektórych mięczaków wodnych. Przegl. Zool. 16: 95–98.

1973

JACKIEWICZ M. Nowe stanowiska ślimaka *Potamopyrgus jenkinsi* (E. A. Smith, 1889) w Polsce i uwagi o jego rozmieszczeniu. Przegl. Zool. 17: 364–366.

1974

JACKIEWICZ M. Krajowe gatunki rodziny Aciculidae (Mollusca, Prosobranchia). Fragm. Faun. 19: 445–454.

JACKIEWICZ M. *Radix relicta* Poliński młodszym synonimem *Radix peregra* (Müller) (Gastropoda, Basommatophora). Ann. Zool. 32: 51–57.

1977

JACKIEWICZ M. Zmienność nadprącia (epiphallus) u *Succinea putris* L. (Gastropoda, Pulmonata). Przegl. Zool. 21: 138–140.

1978

JACKIEWICZ M. Rozmieszczenie *Succinea elegans* Risso i *Succinea sarsi* Esmark w Polsce (Gastropoda, Pulmonata). Fragm. Faun. 23: 243–257.

JACKIEWICZ M. Materials to Aciculidae fauna of Balcan peninsula (Mollusca, Prosobranchia). Bull. Soc. Amis Sci. Lett. Poznań ser. D 18: 135–138.

1979

JACKIEWICZ M. Shell variability in *Acicula (Hyalacme) similis* (Reinhardt) in Bulgaria (Gastropoda, Prosobranchia). Bull. Soc. Amis Sci. Lett. Poznań ser. D 19: 91–94.

JACKIEWICZ M. *Acicula (Hyalacme) jankowskiana* sp. n. (Gastropoda, Prosobranchia) from East Carpathians. Bull. Soc. Amis Sci. Lett. Poznań ser. D 19: 95–98.

1980

JACKIEWICZ M. Some observations on biology of reproduction of *Succinea Draparnaud* (Gastropoda, Pulmonata). Ann. Zool. 35: 65–73.

1982

JACKIEWICZ M. *Leucochloridium vogtianum* Baudon, 1881 (Trematoda) new for the Hungarian fauna. Misc. Zool. Hung. Budapest 1: 25–26.

1983

JACKIEWICZ M. Verwandtschaftliche Beziehungen in der Familie Lymnaeidae auf Grund der Anatomie der Geschlechtsorgane. Abstracts of 8th Intern. Malac. Congress Budapest: 57.

1984

JACKIEWICZ M. Structure of bulbous termination of praeputium in *Lymnaea* (Mollusca, Gastropoda). Bull. Soc. Amis Sci. Lett. Poznań ser. D 24: 127–131.

JACKIEWICZ M. Gromada: Monoplacophora – jednotarczowce. In: GRABDA E. (ed.). Zoologia, Bezkręgowce. T. I(3). 2nd Edn. PWN, Warszawa, pp. 672–683.

1985

JACKIEWICZ M. Stosunki pokrewieństwa w rodzinie Lymnaeidae. I Krajowe Seminarium Malakologiczne, Krościenko, 15–18 IV 1985.

1986

JACKIEWICZ M. Pakiet plemników *Lymnaea corvus* (Gmelin) (Gastropoda, Basommatophora). Przegl. Zool. 30: 121–122.

JACKIEWICZ M. Formy prącia u *Lymnaea stagnalis* (L.) (Gastropoda, Pulmonata). Przegl. Zool. 30: 357–359.

JACKIEWICZ M. Pozycja systematyczna *Stagnicola palustris* (O. F. Müll.) (Gastropoda: Basommatophora). II Krajowe Seminarium Malakologiczne, Krościenko, 7–10 IV 1986.

JACKIEWICZ M. Funktionelle Morphologie der Schlammschnecken (Gastropoda, Pulmonata, Lymnaeidae). 9th Intern. Malac. Congress, Abstracts, Edinburgh: 33.

JACKIEWICZ M. Morphologische Reihenfolge des Prostata-Baus bei den Schlammschnecken (Gastropoda: Pulmonata). 9th Intern. Malac. Congress, Abstracts, Edinburgh: 39.

JACKIEWICZ M. Zur Problematik der Art *Stagnicola palustris* (Müller) (Gastropoda: Pulmonata). 9th Intern. Malac. Congress, Abstracts, Edinburgh: 39.



## 1987

JACKIEWICZ M. Stanowisko systematyczne *Omphiscola glabra* (O. F. Müll.). III Krajowe Seminarium Malakologiczne, Krościenko, 30 III – 2 IV 1987.

JACKIEWICZ M. Urbański Jarosław, Janusz (1909–1981). In: Słownik biologów polskich. PWN, Warszawa, pp. 553–554.

## 1988

JACKIEWICZ M. *Stagnicola turricula* (Held, 1836) (Gastropoda, Lymnaeidae) – gatunek błotniarki nowy dla fauny Polski. Przegl. Zool. 32: 203–205.

JACKIEWICZ M. Pozycja systematyczna *Lymnaea corvus* (Gmelin) (Gastropoda: Pulmonata). IV Krajowe Seminarium Malakologiczne, Krościenko, 21–24 III 1988.

BŁOSZYK J., JACKIEWICZ M., OLSZANOWSKI Z. Materiały do znajomości akarofauny Roztocza. I. Labidostomidae (Acaria: Actinedida). Przegl. Zool. 32: 387–392.

JACKIEWICZ M. Anatomy and taxonomic status of *Lymnaea vulnerata* (Küster, 1862) (Mollusca, Gastropoda). Bull. Soc. Amis Sci. Lett. Poznań ser. D 26: 125–128.

JACKIEWICZ M. The penis as a valuable diagnostic feature in lower taxonomic units of the family Lymnaeidae (Gastropoda, Pulmonata). Malakol. Abh. 13: 23–26.

## 1989

JACKIEWICZ M. *Galba turricula* Held sensu Jackiewicz, 1959 als jüngeres Synonym von *Stagnicola palustris* (O. F. Müll.) (Gastropoda, Basommatophora: Lymnaeidae). Malakol. Abh. 14: 1–5.

JACKIEWICZ M. Innenstruktur der Prostata und des Praeputiums bei *Omphiscola glabra* (O. F. Müll.) (Gastropoda, Basommatophora: Lymnaeidae). Malakol. Abh. 14: 7–14.

JACKIEWICZ M. Błotniarki (Gastropoda: Pulmonata) w zbiorach Muzeum Przyrodniczego w Göteborgu. V Krajowe Seminarium Malakologiczne, Krościenko, 27 II – 2 III 1989.

## 1990

JACKIEWICZ M., GERBER J. Eine für die Bundesrepublik Deutschland neue Schlammschnecke: *Lymnaea vulnerata* Küster 1862 (Gastropoda, Pulmonata). Mitt. Dtsch. Malakozool. Ges. Frankfurt 47: 1–5.

JACKIEWICZ M. Systematic position of *Lymnaea corvus* (Gmelin, 1788) (Gastropoda: Pulmonata). Folia Malacol. 4: 147–155.

JACKIEWICZ M. Die Struktur des Auges bei Schlammschnecken (Gastropoda: Pulmonata: Lymnaeidae). Malakol. Abh. 15: 51–54.

JACKIEWICZ M. Rozmieszczenie *Lymnaea* (Gastropoda: Pulmonata) a wewnętrzna budowa prostaty. VI Krajowe Seminarium Malakologiczne, Krościenko, 2–5 IV 1990.

## 1991

JACKIEWICZ M., PROSCHWITZ T. VON *Lymnaea (Stagnicola) occulta* (Jack.), *Lymnaea (Lymnaea) vulnerata* Küst. and *Lymnaea (Lymnaea) corvus* (Gmel.) – drei für Schweden neue Schlammschneckenarten (Gastropoda, Basommatophora: Lymnaeidae). Malakol. Abh. 15: 125–132.

JANKOWIAK D., BŁOSZYK J., JACKIEWICZ M. Variation in malacofauna associations in relation to the type of

plant community and habitat humidity in the natural reserve Dębiniec near Poznań (Poland). Malakol. Abh. 15: 173–181.

JACKIEWICZ M. Die Verbreitung der Gattung *Lymnaea* und die Innenstruktur der Prostata. Proc. 10th Intern. Malacol. Congress (Tübingen 1989): 583–586.

## 1992

JACKIEWICZ M. Funktionelle Morphologie der Schlammschnecken (Gastropoda, Pulmonata, Lymnaeidae). Proc. 9th Intern. Malac. Congress (Edinburgh 1986), Leiden: 177–179.

JACKIEWICZ M. Neue Erkenntnisse über *Stagnicola turricula* (Held, 1836) (Gastropoda, Pulmonata, Lymnaeidae). Proc. 9th Intern. Malac. Congress (Edinburgh 1986), Leiden: 180–184.

JACKIEWICZ M. Morphologische reihenfolge des Innenbaues der Prostata bei den Schlammschnecken (Gastropoda, Pulmonata, Lymnaeidae). Proc. 9th Intern. Malac. Congress (Edinburgh 1986), Leiden: 185–186.

JACKIEWICZ M. *Lymnaea (Stagnicola) occulta* (Jackiewicz 1959) (Gastropoda: Pulmonata) in Sibirien. Mitt. Dtsch. Malakozool. Ges. Frankfurt 49: 13–16.

JACKIEWICZ M. Pigmentacja płaszcza u *Lymnaea* (Gastropoda: Pulmonata: Basommatophora). VIII Krajowe Seminarium Malakologiczne, Obrzycko, 4–7 V 1992.

## 1993

JACKIEWICZ M. Phylogeny and relationships within European species of the family Lymnaeidae (Gastropoda: Pulmonata: Basommatophora). Folia Malacol. 5: 61–95.

JACKIEWICZ M. Die Mantelpigmentation als Diagnosemerkmal bei Schlammschnecken (Gastropoda, Pulmonata: Lymnaeidae). Malakol. Abh. 16: 165–172.

JACKIEWICZ M., Błoszyk J., Koralewska-Batura E. Die Nacktschnecken der rischen Kieferwalder (*Leucobryo-Pinetum* und *Peucedano-Pinetum*) auf dem Gebiet Polens (Gastropoda: Pulmonata). Malakol. Abh. 16: 213–220.

JACKIEWICZ M. Pigmentacja płaszcza u błotniarek. IX Krajowe Seminarium Malakologiczne, Mysłów, 10–13 V 1993.

## 1994

JACKIEWICZ M., ZBORALSKA H. Postembryonal development of reproductive organs of the selected species of families Lymnaeidae and Succineidae (Gastropoda, Pulmonata). Bull. Soc. Amis Sci. Lett. Poznań ser. D 30: 63–75.

## 1995

JACKIEWICZ M., KORALEWSKA-BATURA E. The shell surface sculpture of Succineidae (Gastropoda, Pulmonata: Stylommatophora). Biol. Bull. Poznań 32: 103–105.

JACKIEWICZ M., KORALEWSKA-BATURA E. The shell surface sculpture of Lymnaeidae (Gastropoda: Pulmonata: Basommatophora). Malakol. Abh. 17: 191–197.

## 1996

JACKIEWICZ M. Concerning Hungarian populations of „*Galba palustris*“ studied by Kiliás (1992) (Gastropoda: Pulmonata: Lymnaeidae). Malakol. Abh. 18: 59–67.

JACKIEWICZ M. Postembryonalny rozwój tarki wybranych gatunków rodzin Lymnaeidae (Gastropoda:

- Pulmonata: Basommatophora). XII Krajowe Seminarium Malakologiczne, Łódź, 25–27 IV 1996.
- 1997**
- JACKIEWICZ M. Chorologic analysis of some lymnaeid species (Gastropoda, Pulmonata: Bassommatophora). Biol. Bull. Poznań 34: 73–79.
- JACKIEWICZ M. New European locality of *Lymnaea (Stagnicola) occulta* (Jackiewicz, 1959) (Gastropoda, Pulmonata, Basommatophora). Malakol. Abh. 18: 255–259.
- 1998**
- JACKIEWICZ M., KORALEWSKA-BATURA E., LESICKI A. Anomalies of soft body parts in *Acicula polita* (Hartmann, 1840), *Deroceras leave* (O. F. Müller, 1774) and *Deroceras reticulatum* (O. F. Müller, 1774) (Mollusca, Gastropoda). Biol. Bull. Poznań 35: 39–42.
- JACKIEWICZ M., DUDZIEŃ R. Pneumostome structure in European lymnaeid species (Gastropoda, Pulmonata: Basommatophora). Biol. Bull. Poznań 35: 113–129.
- JACKIEWICZ M., BUKSALEWICZ R. Diversity in tentacle shape of European lymnaeid species (Gastropoda, Pulmonata: Basommatophora). Biol. Bull. Poznań 35: 131–136.
- JACKIEWICZ M. European species of the family Lymnaeidae (Gastropoda: Pulmonata: Basommatophora). Genus 9: 1–93.
- JACKIEWICZ M. *Stagnicola fuscus* (C. Pfeiffer, 1821), incorrectly used name for *Lymnaea (L.) vulnerata* Kuester, 1862 (Gastropoda, Pulmonata, Lymnaeidae). Malakol. Abh. 19: 47–51.
- JACKIEWICZ M. *Lymnaea (Stagnicola) occulta* (Jackiewicz, 1959) in the Selenga River delta at the Baikal Lake (Siberia) (Gastropoda: Basommatophora: Lymnaeidae). Malakol. Abh. 19: 53–57.
- JACKIEWICZ M. Anomalie skorupek u błotniarek (Gastropoda: Pulmonata: Lymnaeidae). XIV Krajowe Seminarium Malakologiczne, Wółka Milanowska, 22–25 IV 1998.
- 1999**
- JACKIEWICZ M. Columella structure of *Lymnaea stagnalis* (Linnaeus, 1758) shell (Gastropoda: Pulmonata: Basommatophora). Biol. Bull. Poznań 36: 123–124.
- JACKIEWICZ M., KORALEWSKA-BATURA E. Pneumostome structure in *Helix pomatia* Linnaeus, 1758 and *Helix lutescens* Rossmässler, 1837 (Gastropoda: Pulmonata: Helicidae) – another diagnostic character. Folia Malacol. 7: 43–45.
- JACKIEWICZ M. Atypical prostate structure in *Lymnaea (Lymnaea) vulnerata* Küster, 1862 (Gastropoda: Pulmonata: Basommatophora). Folia Malacol. 7: 89–91.
- JACKIEWICZ M., KORALEWSKA-BATURA E., LESICKI A. 1999. Shell anomalies and regenerations in some snail species (Gastropoda: Pulmonata). Malakol. Abh. 19: 257–264.
- 2000**
- JACKIEWICZ M. Błotniarki Europy (Gastropoda: Pulmonata: Lymnaeidae). Wyd. Kontekst, Poznań.
- JACKIEWICZ M., KORALEWSKA-BATURA E. Columella structure in some snail species (Gastropoda: Pulmonata). Folia Malacol. 8: 223–227.
- JACKIEWICZ M. Tentacle regeneration in *Planorbarius corneus* (Linnaeus, 1758) and *Cepaea hortensis* (O. F. Müller, 1774) (Gastropoda: Pulmonata). Folia Malacol. 8: 233–237.
- JACKIEWICZ M. Structure of lymnaeid shell columella (Gastropoda: Pulmonata). Malakol. Abh. 20: 37–44.
- 2001**
- BARGUES M. D., VIGO M., HORAK P., DVORAK J., PATZNER R. A., POINTIER J. P., JACKIEWICZ M., MEIER-BROOK C., MAS-COMA S. European Lymnaeidae (Mollusca: Gastropoda), intermediate hosts of trematodiases, based on nuclear ribosomal DNA ITS-2 sequences. Infect. Genet. Evol. 1: 85–107.
- 2002**
- JACKIEWICZ M. Variability in the structure of mucus glands in species of the genus *Cepaea* Held, 1837 (Gastropoda: Pulmonata: Helicidae). Biological Lett. 39: 17–23.
- 2003**
- JACKIEWICZ M. Bursztynki Polski (Gastropoda: Pulmonata: Succineidae). Wyd. Kontekst, Poznań.
- BARGUES M. D., HORAK P., PATZNER R. A., POINTIER J. P., JACKIEWICZ M., MEIER-BROOK C., MAS-COMA S. 2003. Insights into the relationships of Palearctic and Nearctic lymnaeids (Mollusca: Gastropoda) by rDNA ITS-2 sequencing and phylogeny of stagnicoline intermediate host species of *Fasciola hepatica*. Parasite 10: 243–255.
- 2005**
- BARGUES M. D., ARTIGAS P., JACKIEWICZ M., POINTIER J. P., MAS-COMA S. Ribosomal DNA ITS-1 sequence analysis of European stagnicoline Lymnaeidae (Gastropoda). Heldia (Beiträge zur Süßwasser-Malakologie) 6: 57–68.
- 2006**
- BARGUES M. D., ARTIGAS P., JACKIEWICZ M., POINTIER J. P., MAS-COMA S. Ribosomal DNA ITS-1 sequence analysis of European stagnicoline Lymnaeidae (Gastropoda). Heldia (Münchner Malakologische Mitteilungen), München 6(12): 29–40.

## APPENDIX II. TAXA DESCRIBED BY MARIA JACKIEWICZ

- Galba occulta* Jackiewicz, 1969 (= *Ladislavella terebra* (Westerlund, 1885))  
*Acicula (Platyla) orthostoma* Jackiewicz, 1979 (= *Platyla orthostoma* (Jackiewicz, 1979))  
*Acicula (Platyla) jugoslavica* Jackiewicz, 1979 (= *Platyla banatica* (Rossmässler, 1842))  
*Acicula (Hyalacme) jankowskiana* Jackiewicz, 1979 (= *Platyla jankowskiana* (Jackiewicz, 1979))