

## PROFESSOR DR HAB. ADOLF RIEDEL FEBRUARY 24TH 1930 – AUGUST 21ST 2010 OBITUARY

Our friend, colleague, teacher and honorary member of the Association of Polish Malacologists, Professor Adolf Riedel, died on the 21st of August 2010, at the age of eighty and after 60 years of scientific work. The science lost an outstanding researcher, the World's best specialist in the Zonitidae. We lost a friendly person who could never refused us his help.

Council and Members  
of the Association of Polish Malacologists

### ABOUT PROF. DR HAB. ADOLF RIEDEL

Professor Adolf Riedel was among the most outstanding contemporary malacologists and the World's best specialist in zonitid snails. He published more than 170 original scientific papers and numerous reviews, encyclopedia entries and congress abstracts. His papers appeared in a variety of Polish and foreign journals, most often in German or English. He described 160 new snail taxa. More than 40 names of animal taxa, dedicated to him by other authors, were derived from his name or surname. He reviewed applications for professorship, habilitation theses and doctoral theses of most of mollusc specialists in Poland. He was author of numerous editorial reviews and was very often asked for consultation.

Professor Riedel was a quiet, unassuming and always friendly person. When arguing, he was resolute, determined, and his argument was always unambiguous. He was an excellent, thorough and incisive editor, expressing his opinions in a categorical but always friendly way. Nearly all the Polish malacologists and many foreign colleagues owe much to him.

His most important publications are:

- Zonitidae (excl. Daudebardiinae) der Kaukasusländer (Gastropoda). Ann. Zool. 24 (1966): 1–303.
- Arionacea – ślimaki krążałkowate i ślinikowate (Gastropoda, Stylommatophora). Fauna Polski. 2, PWN, Warszawa (1974): 140 pp. (with A. WIKTOR)
- Genera Zonitidorum. Rotterdam (1980): 91 pp.




Ślimaki lądowe. Gastropoda terrestria. Katalog Fauny Polski 36 (1988), PWN, Warszawa: 315 pp.

Zonitidae sensu lato (Gastropoda) of Greece. Fauna Graeciae 5 (1992), Athens (1992): 8 + 194 pp.

Genera Zonitidorum – Addenda et corrigenda. Warszawa (1998): 197 pp. +39 maps.

### CURRICULUM VITAE

Professor Adolf Riedel was born on the 24th of February 1930 in Brwinów near Warsaw, where he lived all his life. His wife Wanda is also a biologist, retired academic teacher from Warsaw University, his daughter Małgorzata Julia, doctor at the SGGW [Warsaw University of Life Sciences], is also an academic.

Professor Riedel studied biology at Warsaw University in 1947–1952. In 1952 he obtained his philosophy master's degree in zoology at the Faculty of Biology and Earth Sciences, Warsaw University (formerly Faculty of Mathematics and Natural Sciences of Warsaw University), and in 1959 – doctor's degree (based on the required examinations and doctoral thesis

"Rewizja Zonitidae Polski" [Revision of the Zonitidae of Poland], at the Institute of Zoology, Polish Academy of Sciences, Warsaw). He habilitated (habilitated doctor of natural sciences within zoology) in 1967, based on the monograph "Zonitidae (excl. Daudebardiinae) der Kaukasusländer (Gastropoda)" [Zonitidae (excl. Daudebardiinae) of the Caucasian countries (Gastropoda)] at the Faculty of Biology and Earth Sciences, Warsaw University. He became extraordinary professor in 1974, and was given the degree of ordinary professor in 1991 by the then president of Poland.

The whole of professor Riedel's scientific carrier was associated with the Museum and Institute of Zoology, Polish Academy of Sciences in Warsaw (MIZ PAS, the institute changed its name twice during that time: first it was the State Museum of Zoology, then the Institute of Zoology, Polish Academy of Sciences).

Professor Riedel was first employed as assistant (still being a student), in 1949, then was promoted to the position of adjunct [lecturer] and dozent [assistant professor] (1956–1974), and since 1974 was professor. Though since 1989 he was on disability pension, and since January 1st 1999 – retired, for many years he continued working as a volunteer.

Professor Riedel held numerous positions both at the Polish Academy of Sciences and in other scientific institutions. He was Head of Invertebrate Department of MIZ PAS (1956–1972), Deputy Director for General Affairs of MIZ PAS (1971–1977), Head of the Museum of Zoology of MIZ PAS (1974–1975), Scientific Deputy Director of MIZ PAS (1978–1981), Head of Department of Morphology and Systematics of MIZ PAS (1981–1988). During several consecutive terms he was a member of the Central Qualification Commission (CKK) (1983–1988) and then member of the State Committee for Scientific Degrees and Positions (1991–1993). At the same time he was a member of the Presidium (1984–1986) and Vice-President (1987–1989; 1990–1992) of the Committee of Zoology, Polish Academy of Sciences. Professor Adolf Riedel was editor in chief of the series "Fauna Polski" [Fauna of Poland] (1970–1998) and editor and/or member of editorial boards of several scientific journals published by the Polish Academy of Sciences (among others Annales Zoologici, Acta Ornithologica, Acta Theriologica, Fragmenta Faunistica) during several decades.

Professor Riedel was a lecturer at Warsaw University in 1968/1969 and 1970/1971. He was referee of many doctoral and habilitation theses, and author of numerous opinions on applications for professorships.

Professor Riedel was a member of several international scientific societies, including Société Française de Malacologie, Unitas Malacologica, and Polish scientific societies: Polskie Towarzystwo Zoologiczne [Polish Zoological Society], Polskie Towarzystwo Przyrodników im. M. Kopernika [Mikołaj Kopernik

Society for Natural History], Polski Związek Entomologiczny [Polish Entomological Society], Towarzystwo Naukowe Warszawskie [Warsaw Scientific Society]. He was an honorary member of the Association of Polish Malacologists and an honorary member of the Committee of Zoology.

Professor Riedel was awarded Golden Cross of Merit and Cavaliers Cross of the Renaissance of Poland (1985). He was also awarded several prizes, awards and distinctions from the authorities of the Polish Academy of Sciences, among others awards of the Scientific Secretary of the Polish Academy of Sciences for the "Katalog ślimaków lądowych Polski" [Catalogue of terrestrial gastropods of Poland] (1989), and for the monograph "Arionacea – ślimaki krążałkowate i śliniokwiatowe (Gastropoda, Stylommatophora)" [Arionacea – endodontid and arionid gastropods (Gastropoda, Stylommatophora)] (1976).

In 1945–1946 Professor Riedel was a member of the Polish Scouts' Association, and in 1949–1980 a member of the Polish Teachers' Association. He never joined any political organisation, either youth organisation or political party.

Professor Riedel conducted numerous field studies in many parts of the world, for example in the Carpathian, Balkan and Caucasian countries, in Greece, Austria, Italy, France, Romania, Bulgaria, Morocco, Lebanon, Iran, Iraq, Turkey, in the Crimea, North Korea and Cuba; he visited many countries for conferences and congresses; the total number of his scientific trips to various countries exceeds 50.

Professor Adolf Riedel was curator of the malacological collection of MIZ PAS which now includes more than 800,000 specimens; over 40,000 were collected by him during his field trips. His life's collecting achievement was the huge collection of the Zonitidae (Pulmonata). It is a part of the malacological collection of the Museum and Institute of Zoology, Polish Academy of Sciences in Warsaw, and includes 350 species, about 150 of which are represented by types of various categories. The collection, including both shells and valuable alcohol-preserved materials, very meticulously curated by him, is now probably the largest such collection in the World. Certainly, in Europe and the World it is the richest with regard to Palaearctic species (shells and soft parts) and to the number of species represented by type specimens.

Professor Riedel accumulated a very rich library of malacological reprints and books all of which he then donated to the Library of the MIZ PAS, which is the largest zoological library in Poland. Additionally, he created a reference library of malacological literature which is an integral part of the malacological collection.

Professor Riedel's hobby was numismatics; he accumulated an impressive and very well curated collection of coins (mainly 20th c.) from all over the World. It no doubt has a museum value.



Professor Adolf Riedel died on the 21st of August 2010. It is a great loss for malacology and for all his friends.

ANDRZEJ WIKTOR  
Museum of Natural History, Wrocław University  
Sienkiewicza 21, 50-335 Wrocław, Poland  
(e-mail: awiktor@biol.uni.wroc.pl)

EWA STWORZEWICZ  
Institute of Systematics and Evolution of Animals  
Polish Academy of Sciences  
Sławkowska 17, 30-016 Kraków, Poland  
(e-mail: stworzewicz@isez.pan.krakow.pl)

DOMINIKA MIERZWA  
Museum and Institute of Zoology  
Polish Academy of Sciences  
Wilcza 64, 00-679 Warsaw, Poland  
(e-mail: dmierzwa@miiz.waw.pl)

## ADOLF RIEDEL – PUBLICATION LIST

### 1953

**RIEDEL A.** O zaniku męskich narządów kopulacyjnych u ślimaków trzonkoocznych (Stylommatophora), ze szczególnym uwzględnieniem *Retinella nitens* (Mich.). Ann. Zool. 15: 83–100.

### 1954

**RIEDEL A.** Mięczaki okolic Kazimierza nad Wisłą. Fragm. Faun. 7: 147–185.

### 1955

**RIEDEL A.** Z badań malakozoologicznych. Acta Soc. Bot. Pol. 24: 769–770.

### 1957

**RIEDEL A.** Materiały do znajomości palearktycznych Zonitidae (Gastropoda). I. *Oxychilus (Oxychilus) rumelicus* (Hesse, 1913). Ann. Zool. 16: 325–332.

**RIEDEL A.** Materiały do znajomości palearktycznych Zonitidae (Gastropoda). II. *Oxychilus (Conulopolita) raddei* (O. Boettger, 1879) i uwagi o kilku innych Zonitidae z jaskini zachodniego Zakaukazia. Ann. Zool. 16: 333–342.

**RIEDEL A.** Rewizja Zonitidae Polski (Gastropoda). Ann. Zool. 16: 361–464.

**RIEDEL A.** Materiały k poznaniyu Zonitidae (Gastropoda) Sovetskoy Armenii. Materiały po Izuchenu Fauny Armenskoy SSR. III. Zoologicheskiy sbornik 10: 185–208.

**RIEDEL A.** Urbański J. Krajowe ślimaki i małże. Państwowe Zakłady Wydawnictw Szkolnych Warszawa. 1957. Kosmos 6: 256–258.

### 1958

**RIEDEL A.** Über *Oxychilus samius* (Martens, 1889) (Gastropoda, Zonitidae). Mitt. Zool. Mus. Berlin 34: 109–111.

**RIEDEL A.** Materiały do znajomości Zonitidae (Gastropoda) Kaukazu i Krymu. Ann. Zool. 17: 383–426.

GROSSU A., **RIEDEL A.** *Oxychilus deilus malinowskii* (L. Pfeiffer, 1865) und die verwandten Formen. Arch. Moll. 87: 141–148.

### 1959

**RIEDEL A.** *Oxychilus (Oxychilus) disciformis* sp. n. z Iranu i uwagi o *Oxychilus? gorktschaanus* (Mousson) (Gastropoda, Zonitidae). Ann. Zool. 18: 71–78.

**RIEDEL A.** Zonitidae (Gastropoda) zebrane w Grecji przez dra K. Lindberga. Ann. Zool. 18: 89–117.

**RIEDEL A.** Materiały do znajomości palearktycznych Zonitidae (Gastropoda). III–IV. Ann. Zool. 18: 119–126.

**RIEDEL A.** O trzech gatunkach Zonitidae (Gastropoda) z jaskini Turcji. Ann. Zool. 18: 141–160.

**RIEDEL A.** Materiały do znajomości palearktycznych Zonitidae (Gastropoda). V–VI. Ann. Zool. 18: 179–188.

**RIEDEL A.** Dalneyshye materialy k poznaniyu Zonitidae (Gastropoda) Sovetskoy Armenii i soseidnikh stran. Zoologicheskiy Sbornik, Erevan 11: 191–206.

**RIEDEL A.** Z podróży po Gruzji. Problemy 11: 802–813.

### 1960

**RIEDEL A.** Rodzaj *Lindbergia* Riedel (Gastropoda, Zonitidae) i uwagi o *Vitre a illyrica* (A. J. Wagner). Ann. Zool. 18: 333–346.

**RIEDEL A.** Über *Meledella wernerii* Sturany, 1908 (Gastropoda, Zonitidae). Fragm. Balcan. 3: 91–97.

**RIEDEL A.** Ciekawe znalezisko nowego gatunku jaskiniowego ślimaka w Bułgarii. Speleologia, Warszawa 4: 236–238.

### 1961

**RIEDEL A.** Über *Hyalina (Retinella) oscari* Kimakowicz, 1883 – die typische Art der Untergattung *Schistophallus* A. J. Wagner, 1914 (Gastropoda, Zonitidae). Bull. Acad. Pol. Sci., Cl. II, Sér. Sci. biol. 9: 133–137.

### 1962

**RIEDEL A.** *Vitre a argolica* sp. n. aus Griechenland (Gastropoda, Zonitidae). Bull. Acad. Pol. Sci., Cl. II, Sér. Sci. biol. 10: 315–317.

**RIEDEL A.** Materiały do znajomości palearktycznych Zonitidae (Gastropoda). VII–VIII. Ann. Zool. 20: 221–227.

**RIEDEL A.** Materiały do znajomości Zonitidae (Gastropoda) Bliskiego Wschodu z omówieniem rodzaju *Eopolita* Poll. w szerszym zakresie geograficznym. Ann. Zool. 20: 261–298.

LIKHAREV I. M., **RIEDEL A.** Novyi nazemnyi mollyusk Zakakazyja iz roda *Oxychilus* Fitz. (Gastropoda, Zonitidae). Trudy zool. Inst. Akad. Nauk SSSR, Leningrad 30: 14–16.

### 1963

**RIEDEL A.** Dwa nowe Zonitidae (Gastropoda) z południowo-wschodniej Bułgarii. Ann. Zool. 20: 473–485.

**RIEDEL A.** Fossile Zonitidae (Gastropoda) aus dem Kaukasus. Ann. Zool. 21: 273–287.

**RIEDEL A.** Ein rezenter *Hawaiia*-Fund aus Afghanistan und ein fossiler aus dem Kaukasus (Gastropoda, Zonitidae). Ann. Zool. 21: 33–41.

#### 1964

**RIEDEL A.** Kaukaski ślimak *Oxychilus (Ortizius) komarowi* (O. Btg.) w Polsce i w Bulgarii (Gastropoda, Zonitidae). Fragm. Faun. 11: 75–82.

**RIEDEL A.** Zonitidae (Gastropoda) der Azoren. Bol. Mus. Municip. Funchal 18: 5–60.

**RIEDEL A., URBAŃSKI J.** Systematische Stellung und Angaben über das Vorkommen von *Paraegopis (Balcanodiscus* subgen. n.) *fivaldskyanus* (Rossmaessler, 1842) (Gastropoda, Zonitidae). Ann. Zool. 22: 69–79.

**RIEDEL A.** A propos des Testacelles (Gastropoda) vivant dans les grottes des Pyrénées. Spelunca Mém., Paris 4: 197–199.

#### 1966

**RIEDEL A.** Zonitidae (excl. Daudebardiinae) der Kaukasusländer (Gastropoda). Ann. Zool. 24: 1–303.

#### 1967

**RIEDEL A.** Zonitidae (Gastropoda) aus Korea. Ann. Zool. 24: 361–366.

**RIEDEL A.** Daudebardiinae (Gastropoda, Zonitidae) Bulgariens. Ann. Zool. 24: 463–483.

**RIEDEL A.** Über *Oxychilus oppressus* (Fischer et Studer in Shuttleworth, 1877) (Gastropoda, Zonitidae). Bull. Acad. Pol. Sci., Cl. II, Sér. Sci. biol. 15: 85–88.

**RIEDEL A.** Instytut zoologiczne w ZSRR. Przegl. Zool. 10: 119–124.

**HUDEC V., RIEDEL A.** Neue Erkenntnisse über *Chilanodon gerstfeldti* (W. Dybowski) (Gastropoda, Helicidae). Arch. Moll. 96: 125–130.

#### 1968

**RIEDEL A.** Zonitidae (Gastropoda) Kretas. Ann. Zool. 25: 473–537.

**RIEDEL A., VILELLA M.** Zur Kenntnis der Zonitidae (Gastropoda) Spaniens. Misc. Zool. 2: 11–15.

**GROSSU A., RIEDEL A.** Beitrag zur Kenntnis der Zonitidae (Gastropoda) Rumäniens. Trav. Mus. Hist. Nat. Gr. Antipa. VIII. "Hundertjährigerfeier Grigore Antipa, 1867–1967" Bucharest: 735–748.

**NEGREA A., RIEDEL A.** Eine neue unterirdische Zonitiden-Art und -Gattung (Gastropoda) aus Rumänien. Ann. Zool. 26: 209–215.

#### 1969

**RIEDEL A.** Die Ägäis – und die Verbreitung der Zonitidae (Gastropoda) in den östlichen Mittelmeirländern. Ann. Zool. 27: 29–51.

**RIEDEL A.** Egeida – a rozmieszczenie ślimaków z rodziny Zonitidae we wschodnich krajach śródziemnomorskich. Kosmos A 3(98): 281–293.

**RIEDEL A.** Die Untergattungen *Morlina* A. J. Wagner und *Riedelius* Hudec der Gattung *Oxychilus* Fitzinger (Gastropoda, Zonitidae). Ann. Zool. 27: 91–131.

**RIEDEL A.** Endemische Zonitidae (Gastropoda) der Balearen. Ann. Zool. 27: 237–247.

#### 1970

**RIEDEL A.** Beitrag zur Kenntnis der Zonitidae (Gastropoda) der französischen Pyrenäen. Fragm. Faun. 15: 379–399.

**RIEDEL A.** Zwei neue Zonitidae (Gastropoda) aus Albanien. Ann. Zool. 28: 7–13.

**RIEDEL A.** Zonitidae (Gastropoda, Pulmonata) Gesammelt von der Niederländischen biologischen Expedition in die Türkei in 1959. Zool. Meded. 45: 25–42.

**RIEDEL A.** A series of articles "Wszystko o mięczakach" in the monthly "Morze", nos 5, 7, 8, 9, 11.

#### 1972

**RIEDEL A.** Zur Kenntnis der Zonitidae (Gastropoda) Spaniens. Ann. Zool. 29: 115–145.

**RIEDEL A.** Die Untergattung *Schistophallus* A. J. Wagner in Europa und Kleinasien (Gastropoda, Zonitidae). Ann. Zool. 29: 181–207.

**PINTÉR L., RIEDEL A.** Eine neue *Vitrearia*-Art aus Algerien (Gastropoda, Zonitidae). Bull. Acad. Pol. Sci., Cl. II, Sér. Sci. biol. 20: 779–781.

#### 1973

**RIEDEL A.** Die Gruppen *Hyalocornea* Monterosato und *Hyalofusca* Monterosato der Gattung *Oxychilus* Fitzinger (Gastropoda, Zonitidae). Ann. Zool. 30: 1–31.

**RIEDEL A.** Catalogue des Zonitidés (Gastropoda) du Maghreb. Ann. Zool. 30: 49–69.

**RIEDEL A.** Eine Zonitiden-Ausbeute (Gastropoda) von den griechischen Inseln. Fragm. Faun. 19: 21–26.

**PINTÉR L., RIEDEL A.** Die zweite rezente *Gyralina*-Art (Gastropoda, Zonitidae). Bull. Acad. Pol. Sci., Cl. II, Sér. Sci. biol. 21: 271–273.

**PINTÉR L., RIEDEL A.** Zwei neue Zonitiden (Gastropoda) aus Dalmatien. Bull. Acad. Pol. Sci., Cl. II, Sér. Sci. biol. 21: 425–427.

#### 1974

**RIEDEL A., WIKTOR A.** Arionacea – ślimaki krążałkowate i ślimakowate (Gastropoda: Stylommatophora). Fauna Polski 2. PWN, Warszawa.

**RIEDEL A.** Referat Podsekcji Zoologii na II Kongres Nauki Polskiej. Przegl. Zool. 17: 347–358.

#### 1975

**RIEDEL A.** Die Zonitiden-Fauna Bulgariens (Gastropoda), ihre Herkunft und Verbreitung. Fragm. Faun. 20: 157–177.

**RIEDEL A.** *Pseudopolita* Germain, *Allogenes* Gude und ihre Verwandten (Gastropoda, Zonitidae). Ann. Zool. 32: 199–237.

#### 1976

**RIEDEL A.** Eine kleine Zonitiden-Ausbeute (Gastropoda) aus Nordmarokko. Fragm. Faun. 20: 415–423.

**RIEDEL A.** Uzupełnienia i sprostowania do znajomości malakofauny Pienin (Gastropoda terrestria). Fragm. Faun. 21: 189–199.

**KLIMASZEWSKI S. M., RIEDEL A.** Application of electrophoretic division of proteins in analysis of affinity relations within the family Zonitidae (Gastropoda). Acta biol. Katowice 2: 80–88.



**RIEDEL A.**, VELKOVRH F. Drei neue balkanische Zonitiden (Gastropoda) und neue Funde einiger seltener Arten. Biol. Vestn. 24: 219–227.

### 1977

**RIEDEL A.** Materialen zur Kenntnis der Zonitidae (Gastropoda). IX–XI. Ann. Zool. 33: 495–515.

### 1978

**RIEDEL A.** (1977). Eine neue *Vitrea* Art. aus der Balearischen Insel Ibiza. Boll. Soc. Hist. Nat. Baleares. 22: 54–60.

**RIEDEL A.**, SUBAI P. Eine neue *Oxylilus*-Art (Gastropoda, Zonitidae) von den Ionischen Inseln. Ann. Zool. 34: 79–86.

**RIEDEL A.** Kritische Bemerkungen und Ergänzungen zur Kenntnis der Subfamilie Daudebardiinae (Gastropoda, Zonitidae) mit Verzeichnis aller akzeptierten Arten. Ann. Zool. 34: 139–206.

**RIEDEL A.** *Paraegopis* Hesse und die verwandten Gattungen (Gastropoda, Zonitidae). Ann. Zool. 34: 281–297.

**RIEDEL A.** Die Gattung *Zonites* Monfort auf dem Peloponnes (Gastropoda, Zonitidae). Fragm. Faun. 23: 313–327.

### 1979

**RIEDEL A.** Revision von *Aegopis skanderbegianus* Poliński und der verwandten Formen, nebst Aufstellung einer neuen Untergattung (Gastropoda, Zonitidae). Ann. Zool. 34: 461–473.

**RIEDEL A.** Materialen zur Kenntnis der paläarktischen Zonitidae (Gastropoda). XII–XIV. Ann. Zool. 35: 115–125.

**RIEDEL A.** The geographical distribution of Zonitidae (Gastropoda terrestria) in Greece. Biol. gallo-hellenica 8: 167–169.

**RIEDEL A.** Verbreitung der Familie Zonitidae. Proc. Sixth. Europ. Malac. Congr., Malacologia 18: 53–55.

### 1980

**RIEDEL A.**, PIEPER H. (1979). Die systematische Stellung von *Gastranodon* O. Boettger (Gastropoda: Zonitidae). Arch. Moll. 110: 185–189.

**RIEDEL A.** Eine weitere Zonitiden-Art (Gastropoda) mit vaginalem Anhangsorgan. Ann. Zool. 35: 485–495.

**RIEDEL A.** Genera Zonitidarum. Diagnosen supraspezifischer Taxa der Familie Zonitidae (Gastropoda, Stylommatophora). Dr. W. Backhuys, Rotterdam.

**RIEDEL A.**, MYLONAS M. Eine neue *Vitrea*-Art (Gastropoda, Zonitidae) aus Euböa. Biol. gallo-hellenica 9: 135–138.

**RIEDEL A.**, STWORZEWCZ E. Eine neue altpleistozäne Art der Subfamilie Daudebardiinae (Gastropoda) aus Polen. Bull. Acad. Pol. Sci., Cl. II, Sér. Sci. biol. 27: 551–553.

### 1981

**RIEDEL A.** (1980). Über einige Zonitidae aus dem Iran (Gastropoda: Pulmonata). Arch. Moll. 111: 181–189.

**RIEDEL A.**, MYLONAS M. Zonitidae (Gastropoda) der griechischen Insel Kea. Ann. Zool. 36: 117–125.

**RIEDEL A.** Vitreini (Gastropoda, Zonitidae) von den ägäischen Inseln Chios, Samos und Ikaria. Ann. Zool. 36: 229–240.

**RIEDEL A.** Eine neue unterirdische *Lindbergia*-Art von der Insel Kasos, Griechenland (Gastropoda, Zonitidae). Ann. Zool. 36: 281–287.

**RIEDEL A.**, MYLONAS M. Eine neue *Zonites*-Art von Kykladen, Griechenland (Gastropoda, Zonitidae). Ann. Zool. 36: 247–253.

**RIEDEL A.** Mięczaki (Mollusca). In: Stan zbadania fauny Polski. Przegl. Zool. 25: 251–257.

### 1982

**RIEDEL A.** Die Gattung *Zonites* Monfort in Südwest-Kleinasien (Gastropoda, Zonitidae). Ann. Zool. 36: 391–423.

**RIEDEL A.** Ślimaki i pozostałe bezkręgowce lądowe. In: Przyroda Pienin w obliczu zmian. Studia Naturae B 30: 292–310.

**RIEDEL A.** Die Gattungen *Allaegopis* Riedel und *Doraegopis* gen. n. (Gastropoda, Stylommatophora, Zonitidae). Malak. Abh. 8: 1–28.

**RIEDEL A.**, SUBAI P. Beschreibung einer neuen *Oxylilus* Art aus Kreta nebst neuen Angaben über *Oxylilus ionicus* (Gastropoda, Zonitidae). Arch. Moll. 112: 21–26.

### 1983

**RIEDEL A.** Eine neue *Gyralina*-Art von Épeiros, Griechenland (Gastropoda, Pulmonata, Zonitidae). Malak. Abh. 9: 17–22.

**RIEDEL A.** Jarosław Urbański (1909–1981). Arch. Moll. 113: 1–5.

**RIEDEL A.** Über die *Aegopinella*-Arten (Gastropoda, Zonitidae) aus Jugoslawien, Italien und Frankreich. Ann. Zool. 37: 235–258.

**RIEDEL A.**, RADJA T. Systematische Stellung von *Aegopis mosorensis* Kuščer, 1933 (Gastropoda, Zonitidae). Ann. Zool. 37: 259–268.

**RIEDEL A.** Manche wenig bekannte und neue *Oxylilus*-Arten aus Griechenland (Gastropoda, Zonitidae). Ann. Zool. 37: 269–288.

**PINTÉR L.**, **RIEDEL A.** Über eine neue *Lindbergia*-Art von Kérkyra, Griechenland (Gastropoda: Zonitidae). Zool. Meded. 57: 101–103.

### 1984

**RIEDEL A.** Zwei neue unterirdische Zonitidae aus der Türkei (Gastropoda, Stylommatophora). Malak. Abh. 9: 165–170.

**RIEDEL A.** Eine neue *Lindbergia*-Art von der Insel Thira, Griechenland (Gastropoda, Stylommatophora, Zonitidae). Malak. Abh. 10: 1–4.

**RIEDEL A.** Kritisches Verzeichnis der Zonitidae (Gastropoda: Pulmonata) der Türkei. Türk. Bit. Kor. Derg. 8: 67–86.

### 1985

**RIEDEL A.** (1984). Über die makedonischen *Gyralina*-Arten (Gastropoda, Zonitidae). Fragm. Balcan. 12: 31–43.

**RIEDEL A.** Revision der Gattung *Zonites* Monfort (Gastropoda, Zonitidae): griechische Arten. Ann. Zool. 39: 1–67.

**RIEDEL A.** Zur Kenntnis der Gattung *Balcanodiscus* (Gastropoda, Stylommatophora, Zonitidae). Malak. Abh. 10: 139–146.

### 1986

**RIEDEL A.** Eine neue *Allaegopis*-Art aus dem Peloponnes (Gastropoda, Stylommatophora, Zonitidae). Malak. Abh. 11: 87–92.

**RIEDEL A.** Two newly discovered South Balkan genera of Zonitidae (Gastropoda, Stylommatophora) and their zoogeographic significance. Proc. 8th Internat. Malac. Congress Budapest 1983, Budapest: pp. 217–220.

### 1987

**RIEDEL A.** Répartition et différenciation du genre *Zonites* Monfort. Biol. gallo-hellenica 12: 357–362.

**RIEDEL A.** Revision der Gattung *Zonites* Monfort (Gastropoda, Zonitidae): türkische Arten. Nebst Ergänzungen und Verzeichnis aller *Zonites*-Arten. Ann. Zool. 41: 1–38.

**RIEDEL A.**, NORRIS A. An undescribed species of *Zonites* from the island of Santorini, Greece. J. Conch. 32: 377–378.

RÄHLE W., **RIEDEL A.** Eine neue, unterirdisch lebende Zonitiden-Art (Gastropoda, Stylommatophora) aus südwest-anatolien, Türkei. Zool. Meded. 61: 203–207.

### 1988

**RIEDEL A.** Ergänzung zur Kenntnis einiger *Zonites*-Arten (Gastropoda, Zonitidae). Ann. Zool. 41: 503–513.

**RIEDEL A.** Eine neue Zonitiden(?) -Art und -Gattung aus Süd-Anatolien (Gastropoda, Stylommatophora). Ann. Naturhist. Mus. Wien 90 B: 193–195.

**RIEDEL A.** Die Gattung *Carpathica* A. J. Wagner in Griechenland (Gastropoda, Stylommatophora, Daudebardiidae). Malak. Abh. 13: 85–92.

**RIEDEL A.** Zur Kenntnis der Gattung *Balcanodiscus*, II. Malak. Abh. 13: 93–104.

**RIEDEL A.** Ślimaki lądowe (Gastropoda terrestria). Katalog Fauny Polski 46. PWN, Warszawa.

**RIEDEL A.** Eine neue *Vitreola*-Art aus Transkaukasien (Gastropoda, Zonitidae). Folia Malacol. 2: 73–76.

**RIEDEL A.**, REISCHÜTZ P. L. Beiträge zur Molluskenfauna Thrakiens und Ostmakedoniens: I. *Vitreola schneideri* n. sp. von Samothrake. Ann. Naturhist. Mus. Wien 90B: 149–151.

NORRIS A., PAUL C. R. C., **RIEDEL A.** The genus *Vitreola* in Ibiza. J. Conch. 33: 43–48.

### 1989

**RIEDEL A.** Zonitidae (sensu lato) des Ostpontischen Gebirges in der Türkei (Gastropoda). Ann. Zool. 42: 363–424.

**RIEDEL A.** Les Zonitidés (Gastéropodes) de Macédoine orientale et de Thrace. Biol. gallo-hellenica 9: 135–138.

### 1990

**RIEDEL A.** Neue und wenig bekannte Zonitidae (Gastropoda) aus Griechenland. Ann. Zool. 43: 493–534.

### 1991

**RIEDEL A.** Zonitidae und Daudebardiidae von Zypern (Gastropoda, Stylommatophora). Malak. Abh. 15: 101–110.

**RIEDEL A.**, SUBAI P. Zwei neue Zonitidae aus Griechenland (Gastropoda, Stylommatophora). Malak. Abh. 15: 111–114.

MAASSEN W. J. M., **RIEDEL A.** Über eine Zwergrasse von *Oxychilus (Schistophallus) minoicus* Riedel (Gastropoda Pulmonata: Zonitidae). Basteria 55: 177–183.

### 1992

**RIEDEL A.** The Zonitidae (sensu lato) (Gastropoda, Pulmonata) of Greece. Fauna Graeciae 5: 1–194.

WIKTOR A., **RIEDEL A.** Ślimaki lądowe Gastropoda terrestria. In: GŁOWACIŃSKI Z. (ed.). Czerwona lista zwierząt ginących i zagrożonych w Polsce. Instytut Ochrony Przyrody PAN, Kraków, pp. 31–36.

### 1993

**RIEDEL A.**, SUBAI P. (1990). Über *Cyralina* und *Spelaeopatula* samt Beschreibung neuer Taxa (Gastropoda: Pulmonata: Zonitidae). Arch. Moll. 121: 53–66.

**RIEDEL A.** Eine neue *Oxychilus*-Art aus der Türkei (Gastropoda, Stylommatophora: Zonitidae). Malak. Abh. 16: 135–140.

**RIEDEL A.** Neue Angaben zur Kenntnis der Gattungen *Allaeopis* und *Doraeopis* (Gastropoda, Zonitidae). Ann. Naturhist. Mus. Wien 94/95 B: 193–216.

**RIEDEL A.** Eine merkwürdige neue *Oxychilus*-Art (Gastropoda, Zonitidae) aus der Nordost-Türkei. Bull. Pol. Acad. Sci. Biol. Sci., Warsaw 41: 285–288.

**RIEDEL A.**, MAASSEN M. J. Berichtigung zur Frage von *Hyali na moussonii* Kobelt, 1878 (Gastropoda, Pulmonata, Zonitidae). Basteria 57: 139–146.

NEUBERT E., **RIEDEL A.** Über einige *Vitreola*-Arten (Gastropoda, Zonitidae) aus der Türkei nebst Beschreibung einer neuen Art. Basteria 57: 155–160.

### 1994

**RIEDEL A.** Eine merkwürdige neue *Oxychilus*-Art (Gastropoda, Zonitidae) aus der Nordost-Türkei. Bull. Pol. Acad. Sci. Biol. Sci., Warsaw 41: 285–288.

**RIEDEL A.** A preliminary zoogeographic division of Asia Minor, based on the distribution of zonitid (s.l.) snails (Gastropoda terrestria). Bios (Macedonia, Greece) 2: 171–176.

BERNASCONI R., **RIEDEL A.** Mollusca. In: TOME I., JUBERTHIE CH., DECU V. (eds). Encyclopaedia Biospeologica, Moulis (C.N.R.S.) – Bucuresti (Academie Roumaine), pp. 53–61.

### 1995

**RIEDEL A.** Différenciation et distribution géographique der Zonitidae (Gastéropodes terrestres) en Grèce. Biol. gallo-hellenica 20: 31–43.

**RIEDEL A.** Zonitidae sensu lato (Gastropoda, Stylommatophora) der Türkei. Übersicht der Arten. Frgm. Faun. 38: 1–86.

**RIEDEL A.** Wenig bekannte und neue Zonitidae aus der Türkei (Gastropoda: Stylommatophora). Malak. Abh. 17: 121–136.

**RIEDEL A.** Zur Kenntnis der griechischen und türkischen Zonitidae nebst Beschreibung von drei neuen Arten (Gastropoda: Stylommatophora). Malak. Abh. 17: 137–150.

**RIEDEL A.** Pierwsze lata Muzeum Zoologicznego w Warszawie. Nauka 3: 182–188.

**RIEDEL A.**, MYLONAS M. The Zonitidae of the South-East Aegean islets (Gastropoda: Pulmonata). Genus 6: 229–245.

### 1996

**RIEDEL A.** Die in West-Paläarktis unterirdisch lebenden Zonitidae sensu lato (Gastropoda, Stylommatophora). Frgm. Faun. 39: 363–390.



**RIEDEL A.** The Zonitidae sensu lato of Turkey. A distribution analysis (Gastropoda: Stylommatophora). *Malak. Abh.* 18: 1–24.

**RIEDEL A., WELTER-SCHULTES F. W.** Eine neue *Cyralina*-Art aus Albanien (Gastropoda, Zonitidae). *Schr. Malakozool.* 9: 17–20.

**HAUSDORF B., RIEDEL A.** Wiederbeschreibung von *Vitreola sella* (Mousson, 1863) aus der Türkei (Gastropoda: Pulmonata: Zonitidae). *Arch. Moll.* 125: 113–116.

**RIEDEL A.** Uwagi na temat oceny liczby ślimaków na podstawie zebranych w terenie materiałów (na przykładzie Zonitidae w krajach śródziemnomorskich). XII Krajowe Seminarium Malakologiczne, Łódź: 29.

## 1997

**RIEDEL A.** (1996). Die in West-Palaarktis unterirdisch lebenden Zonitidae sensu lato (Gastropoda, Stylommatophora). *Fragn. Faun.* 39: 363–390.

**RIEDEL A.** The Zonitidae (sensu lato) on the south-eastern and south-western borders of their Palaearctic distribution area (Gastropoda, Stylommatophora). *Heldia* 4: 98–100.

**RIEDEL A.** Description of *Oxychilus (Riedelius) wiktoriae* sp. n., with some notes on other West Balkan species of *Riedelius* (Gastropoda: Pulmonata: Zonitidae). *Genus* 8: 755–764.

**RIEDEL A., MYLONAS M.** Neue Angaben über einige *Zonites*-Arten von den griechischen Inseln, nebst Beschreibung neuer Taxa (Gastropoda: Stylommatophora: Zonitidae). *Malak. Abh.* 18: 153–164.

**FRANK C., RIEDEL A.** *Oxychilus (O.) steiningeri* spec. nov. aus dem Biharium der Fundstelle Deutsch Altenburg 4B (Niederösterreich) (Gastropoda: Stylommatophora: Zonitidae). *Malak. Abh.* 18: 181–191.

**RIEDEL A.** *Vitreola siveci* Riedel et Velkovrh – neu für Griechenland (Gastropoda: Stylommatophora: Zonitidae) *Malak. Abh.* 18: 261–262.

**PIECHOCKI A., RIEDEL A.** Mollusca. In: RAZOWSKI J. (ed.). Checklist of Animals of Poland, Polish Academy of Sciences, Cracow, pp. 104–121.

## 1998

**RIEDEL A.** Systematische Stellung von *Oxychilus herzi* (O. Boettger, 1889) aus dem Nord-Iran (Gastropoda, Zonitidae). *Ann. Zool.* 48: 103–106.

**RIEDEL A.** Genera Zonitidarum – Addenda et corrigenda (Gastropoda, Stylommatophora). Polska Akademia Nauk, Muzeum i Instytut Zoologii, Warszawa.

**RIEDEL A.** Eine neue *Retinella*-Art aus Piemont, Italien (Gastropoda, Stylommatophora, Zonitidae). *Malak. Abh.* 19: 5–11.

**RIEDEL A.** Władysław Poliński – i odkrycie endemicznej reliktoowej malakofauny jeziora Ochryda. XIV Krajowe Seminarium Malakologiczne, Wółka Milanowska: 48–49.

**COLVILLE B., RIEDEL A.** On the systematic position of *Araboxychilus sabaeus* (Gastropoda: Pulmonata) from the south-west of the Arabian Peninsula. *J. Conch.* 36: 27–34.

## 1999

**RIEDEL A.** Revision von *Oxychilus diaphanellus* (Krynicki, 1836) aus der Krim (Gastropoda, Stylommatophora: Zonitidae). *Folia Malacol.* 7: 19–27.

**RIEDEL A.** Zwei neue *Oxychilus*-Arten von Süd-Anatolien und von den Ägäischen Inseln (Gastropoda: Stylommatophora: Zonitidae). *Malak. Abh.* 19: 217–224.

**RIEDEL A., FEHÉR S., ERÖSS Z.** Eine neue Zonitiden-Art (Gastropoda: Stylommatophora) aus Nord-Albanien. *Folia Malacol.* 7: 241–244.

**RIEDEL A., POKRYSZKO B. M.** Malakologia Polska – historia, stan obecny, perspektywy. XV Krajowe Seminarium Malakologiczne, Łódź: 55–57.

**RIEDEL A., POKRYSZKO B. M.** 1999. Malakologia polska – historia, stan obecny, perspektywy. Tom upamiętniający XV Krajowe Seminarium Malakologiczne. Bogucki Wydawnictwo Naukowe, Poznań.

**POKRYSZKO B. M., RIEDEL A.** Polish malacology – past, present and future. *Folia Malacol.* 7: 275–291.

**ŠTAMOL V., RIEDEL A., JALŽIĆ B.** A contribution to the knowledge of *Aegopis spelaeus* A. J. Wagner, 1914 (Gastropoda: Stylommatophora: Zonitidae). *Malak. Abh.* 19: 233–242.

## 2000

**RIEDEL A.** Die Sammlung der Palaarktischen Zonitidae sensu lato (Gastropoda, Stylommatophora) in dem Museum und Institut für Zoologie der PAdW in Warszawa. *Folia Malacol.* 8: 37–85.

**STWORZEWICZ E., POKRYSZKO B. M., RIEDEL A.** Polskie badania malakologiczne w Korei Północnej. XVI Krajowe Seminarium Malakologiczne, Hel: 68–69.

## 2001

**RIEDEL A.** O pleurotomariach i moich z nimi kontaktach (ze wspomnień kustosza warszawskiej kolekcji mięczaków). XVII Krajowe Seminarium Malakologiczne, Ojców: 42.

**BECKMANN H. K., RIEDEL A.** Genitalanatomische Merkmale und subgenerische Stellung des endemischen *Oxychilus diductus* (Westerlund, 1886) von der Insel Lampedusa (Sizilien) (Gastropoda, Stylommatophora: Oxychilidae). *Heldia* 3: 53–58.

**STWORZEWICZ E., POKRYSZKO B. M., RIEDEL A., WIKTOR A.** 2001. Land snail fauna of North Korea – Polish studies in an inaccessible country. Abstracts, World Congress of Malacology 2001, Vienna: 341.

## 2002

**WIKTOR A., RIEDEL A.** 2002. Ślimaki lądowe Gastropoda Terrestria. In: GŁOWACIŃSKI Z. (ed.). Czerwona lista zwierząt ginących i zagrożonych w Polsce. Instytut Ochrony Przyrody PAN, Kraków, pp. 27–33.

## 2003

**RIEDEL A.** Parę słów na temat CLECOM Project. XIX Krajowe Seminarium Malakologiczne, Słupsk: 47.

## 2004

**RIEDEL A., SUBAI P.** Eine neue *Vitreola*-Art aus Anatolien (Gastropoda, Zonitidae). *Schr. Malakozool.* 21: 1–4.

**IRIKOV A., GEORGIEV D., RIEDEL A.** A new species of the genus *Vitreola* Fitzinger, 1833 from Bulgaria (Gastropoda: Pulmonata: Zonitidae). *Folia Malacol.* 12: 79–81.

## 2006

**CAMERON R. A. D., POKRYSZKO B. M., RIEDEL A., WIKTOR A.** Checklists, systematics and the CLECOM initiative: an alternative view from Europe. *Malacologia* 49: 225–230.