

PINTÉR, L. - S. SZIGETHY, A.:

Die Verbreitung der rezenten Mollusken Ungarns:
Neunachweise und Berichtigungen, II. - A magyarországi recens puhatestüek elterjedése: Kiegészítések és helyesbitések, II.

Der zweite Teil dieser Serie ist nach denselben Prinzipien aufgebaut wie der erste. Eine Berichtigung der bereits publizierten Angaben wird vorläufig auch hier nicht gegeben, da die Fehler meist Tippfehler sind, die sich leicht und eindeutig korrigieren lassen. Wir danken allen Kollegen, die uns ihre Sammelergebnisse zur Verfügung gestellt haben: Á. BARTHA, A. BURJÁN, L. DRIMMER, Z. ERŐSS, L. FÜKÖH, I. HAHN, É. KISS, GY. KOVÁCS, E. KROLOPP, G. MAJOROS, L. MERÉNYI, L. NÉMETH, L. OTTÓ, L. PARÁSZKA, I. PINTÉR, J. PODANI, T. RAYMAN, A. RICHNOVSZKY, R. SUARA, S. SZABÓ, Á. SZEKERES, A. VARGA, P. VILLÁNYI.

BR 79: *Cepaea vindobonensis*, *Chondrula tridens*, *Cochlicopa lubrica*, *Granaria frumentum*, *Monacha cartusiana* /Zók, RAYMAN J., 1976/.

BS 70: *Bradybaena fruticum*, *Granaria frumentum*, *Helix pomatia*, *Zehrina detrita* /Pallér, RAYMAN J., 1978/. - 79: *Acroloxus lacustris*, *Physa fontinalis*, *Unio crassus*, *Unio tumidus* /Síófok: Balaton, SUARA, 1977/. - 80: *Bithynia leachi*, *Planorbarius corneus*, *Planorbis planorbis* /Pécs, RAYMAN J., 1970/, *Lymnaea stagnalis*, *Viviparus acerces* /Pécs, RAYMAN J., 1974/, *Succinea putris* /Pécs: Túrista-forrás, RAYMAN J., 1977/. - 81: *Succinea elegans*, *Trichia hispida* /Komló: Eta-forrás, RAYMAN J., 1976/. - 91: *Helix pomatia*, *Lymnaea peregra* /Hosszúhetény, RAYMAN J., 1976/. *Cepaea vindobonensis* /Mecsek: Zengő, HAHN, 1978/.

BT 71: *Monacha cartusiana*, *Succinea elegans*, *Zonitoides nitidus* /Balatonfüzfő, PODANI, 1979/. - 72: *Cepaea vindobonensis* /Litér, RAYMAN J., 1976/, *Bithynia tentaculata*, *Carychium minimum*, *Perforatella rubiginosa*, *Succinea oblonga*, *Trichia hispida*, *Vertigo angustior*, *Vertigo antivertigo*, *Vertigo pygmaea*, *Zonitoides nitidus* /Öskü: rét, PARÁSZKA, 1978/. - 76: *Cepaea vindobonensis*, *Helix pomatia*, *Laciniaria biplicata*, *Lymnaea stagnalis*, *Monacha cartusiana*, *Planorbis planorbis*, *Succinea oblonga*, *Succinea putris*, *Trichia hispida*, *Vallonia pulchella*, *Zonitoides nitidus* /Hánta: patakpart, NAGY, 1977/. - 90: *Cepaea vindobonensis*, *Cochlicopa lubrica*, *Planorbis planorbis*, *Succinea oblonga*, *Vitrina pellucida*, *Zonitoides nitidus* /Lepsény: v. á., PODANI, 1979/. - 98: *Laciniaria biplicata*, *Succinea elegans*, *Truncatellina callicratis*, *Truncatellina cylindrica* /Tata: Néppark, SUARA, 1976/. *Anisus spirorbis*, *Anisus vortex*, *Lymnaea stagnalis*, *Segmentina nitida* /Tata: Öreg-tó, SUARA, 1976/.

CR 08: *Aegopinella minor*, *Euomphalia strigella*, *Granaria frumentum* /Nagyharsány: Szársomlyó, PODANI, 1979/. - 19: *Zebrina detrita* /Lánycsók, RAYMAN J., 1978/. - 29: *Chondrula tridens*, *Cochlicopa lubrica*, *Granaria frumentum*, *Physa fontinalis*, *Planorbis planorbis*, *Trichia hispida* /Mohács, RAYMAN J., 1972/.

CS 02: *Semilimax semilimax*, *Vitrina pellucida* /Óbánya, HAHN, 1976/. - 06: *Euomphalia strigella*, *Granaria frumentum*, *Zebrina detrita* /Miszla: Szőlőhegy, NAGY, 1977/. - 23: *Lymnaea stagnalis* /Szekszárd, PARÁSZKA, 1979/. - 30: *Cepaea vindobonensis*, *Helicigona arbustorum* /Dunafalva, MAJOROS, 1976/. - 31: *Lymnaea palustris* /Alsónyék: Pörböl, RAYMAN, 1976/. - 32: *Ancylus fluviatilis*, *Lymnaea palustris* /Ócsány: Dunaholtág, RAYMAN, 1976/. - 41: *Fagotia acicularis* /Baja: Petőfi-sziget, RAYMAN J., 1972/. - 45: *Lymnaea stagnalis* /Kalocsa, NAGY, 1978/. - 48: *Anisus spirorbis*, *Anisus vortex*, *Bradybaena fruticum*, *Carychium minimum*, *Cepaea hortensis*, *Chondrula tridens*, *Cochlicopa lubrica*, *Euconulus fulvus*, *Gyraulus*

albus, *Helicigona arbustorum*, *Hippeutis complanatus*, *Laciniaria biplicata*, *Perforatella rubiginosa*, *Physe acuta*, *Pisidium indet.*, *Planorbarius corneus*, *Punctum pygmaeum*, *Succinea elegans*, *Succinea putris*, *Trichia hispida*, *Vallonia costata*, *Vallonia pulchella*, *Vitrea crystallina*, *Viviparus acerosus*, *Zenitoides nitidus* /Dunaföldvár, VARGA, 1974/. - 68: *Lymnaea stagnalis* /Fülepsszállás: Kelemen-szék, PODANI, 1979/. - 69: *Acroloxus lacustris*, *Bithynia tentaculata*, *Succinea elegans* /Szabadszállás: Duna-völgyi-főcsatorna, SZABÓ, 1979/, *Lymnaea peregra*, *Physa acuta* /Szabadszállás: Kis-réti-tó, PODANI, 1979/. - 73: *Cepaea vindobonensis*, *Helicella obvia* /Kéleshalom: Illancspuszta, RICHNOVSKY, 1979/. - 77: *Anisus septemgyratus*, *Lymnaea palustris*, *Monacha cartusiana*, *Planorbarius corneus*, *Planorbis planorbis*, *Succinea oblonga*, *Viviparus acerosus*, *Viviparus contectus* /Bugac, ZOMBORI, 1979/.

CT 01: *Helicella obvia* /Tác: Gorsium, PODANI, 1979/, *Cepaea vindobonensis*, *Monacha cartusiana* /Tác: Gorsium, KISS, 1980/. - 07: *Zebrina detrita* /Vértesszőlős: kőfejtő, RAYMAN, 1978/. - 08: *Trichia hispida* /Tata: Öreg-tó, RAYMAN, 1979/. - 09: *Granaria frumentum* /Süttő: Haraszt-hegy, MAJOROS, 1974/, *Fagotia acicularis*, *Lithoglyphus naticoides*, *Theodoxus danubialis* /Süttő: Duna, KALINA, 1976/, *Helicigona arbustorum*, *Succinea putris* /Neszmény: Duna-part, RAYMAN J., 1977/. - 12: *Helix pomatia*, *Monacha cartusiana*, *Oxylilus inopinatus* /Gárdony: Agárd, PODANI, 1979/, *Succinea oblonga* /Gárdony: Dinnyés, HAHN, 1978/. - 13: *Lymnaea peregra* /Pákozd: Bella-patak, SUARA, 1979/, *Aegopinella minor*, *Carychium tridentatum*, *Succinea elegans*, *Succinea oblonga* /Pákozd: Bella-fürdő, SUARA, 1979/, *Lymnaea palustris*, *Lymnaea stagnalis*, *Planorbarius corneus*, *Viviparus acerosus*, *Viviparus contectus* /Pákozd: Velencei-tó, SUARA, 1972/, *Euomphalia strigella*, *Truncatellina callicratidis*, *Truncatellina cylindrica*, *Vitrina pellucida* /Sukoró: Csöntör-hegy, SUARA, 1979/. - 15: *Cochlicopa lubrica*, *Granaria frumentum*, *Helicella obvia*, *Helix pomatia*, *Monacha cartusiana*, *Perforatella rubiginosa*, *Succinea oblonga*, *Trichia hispida*, *Zenitoides nitidus* /Bodemér: halastó, PARÁSZKA, 1979/. - 23: *Cecilioides acicula*, *Chondrula tridens*, *Cochlicopa lubrica*, *Euconulus fulvus*, *Granaria frumentum*, *Helicella obvia*, *Helix pomatia*, *Laciniaria biplicata*, *Monacha cartusiana*, *Perforatella rubiginosa*, *Pupilla muscorum*, *Trichia hispida*, *Truncatellina cylindrica*, *Vallonia pulchella*, *Zebrina detrita*, *Zenitoides nitidus* /Velence: csomakkikítő, PARÁSZKA, 1979/, *Bithynia tentaculata* /Valence: tópart, PARÁSZKA, 1977/, *Cochlicopa lubricella*, *Helicopsis striata*, *Oxylilus draparnaudi*, *Succinea elegans*, *Succinea oblonga*, *Vertigo pygmaea*, *Vitrina pellucida* /Gárdony: kert, SUARA R., 1975/, *Cepaea vindobonensis* /Nádas: Csúcsos-hegy, SUARA, 1962/. - 24: *Anisus spirorbis*, *Chondrula tridens*, *Cochlicopa lubrica*, *Granaria frumentum*, *Helix pomatia*, *Monacha cartusiana*, *Perforatella rubiginosa*, *Pupilla muscorum*, *Succinea oblonga*, *Vallonia costata*, *Vallonia pulchella*, *Viviparus acerosus* /Kajász, PARÁSZKA, 1979/. - 25: *Aegopinella minor*, *Clausilia parvula*, *Cochlicopa lubrica*, *Orcula dolicolum*, *Perforatella incarnata*, *Succinea putris*, *Vitrina pellucida* /Alsótáj: Arborétum, PODANI, 1979/. - 26: *Carychium minimum*, *Hippeutis complanatus*, *Pisidium obtusale*, *Truncatellina cylindrica*, *Valvata cristata*, *Vertigo antivertigo* /Bicske: I-II. tó, PARÁSZKA, 1979/, *Limax tenellus*, *Vertigo pygmaea* /Bicske, PARÁSZKA, 1979/, *Vitrea crystallina* /Bicske: III-IV. tó, PARÁSZKA, 1978/, *Cochlicopa lubricella* /Mány, PARÁSZKA, 1979/. - 27: *Anisus spirorbis*, *Chondrula tridens*, *Cochlicopa lubrica*, *Granaria frumentum*, *Helicella obvia*, *Monacha cartusiana*, *Perforatella rubiginosa*, *Pupilla muscorum*, *Succinea oblonga*, *Vallonia costata*, *Vallonia pulchella* /Gyermely, PARÁSZKA, 1979/. - 28: *Helix pomatia* /Rajna: Ór-hegy, PARÁSZKA, 1979/, *Monacha cartusiana* /Tokod, RAYMAN, 1975/. - 29: *Succinea elegans* /Esztergom: Nyáros-sziget, RAYMAN, 1979/, *Fagotia acicularis* /Tát: Duna, RAYMAN, 1978/. - 34: *Vallonia costata*, *Vallonia pulchella* /Baracska, PARÁSZKA, 1979/, *Helix pomatia* /Martonvásár: kastélypark, HAHN, 1978/. - 36: *Helix pomatia* /Biatorbágy, PODANI, 1979/, *Anisus spirorbis*, *Cecilioides acicula*, *Chondrula tridens*, *Cochlicopa lubrica*, *Granaria frumentum*, *Perforatella rubiginosa*, *Planorbis planorbis*, *Pupilla muscorum*, *Vallonia costata*, *Vallonia pulchella*, *Zenitoides nitidus* /Biatorbágy: halastó, PARÁSZKA, 1978/, *Aegopinella minor*, *Bithynia tentaculata*, *Discus rotundatus*, *Lymnaea peregra*, *Lymnaea truncatula*, *Oxylilus inopinatus*, *Succinea oblonga*, *Trichia hispida*, *Truncatellina cylindrica*, *Vertigo antivertigo*, *Vertigo pygmaea*, *Vitrina pellucida*, *Acroloxus lacustris*, *Aplexa hypnorum*, *Physa fontinalis*, *Pisidium casertanum*, *Pisidium subtruncatum* /Biatorbágy: Kigyós-patak, PARÁSZKA, 1979/, *Carychium minimum*, *Euconulus fulvus*, *Oxylilus draparnaudi* /Biatorbágy: Sajgó-patak, PARÁSZKA, 1979/, *Bradybaena fruticum*, *Cepaea vindobonensis*, *Helicopsis striata*, *Monacha cartusiana* /Páty, PARÁSZKA, 1978/. - 37: *Cepaea vindobonensis*, *Chondrula tridens*, *Cochlicopa lubrica*, *Helicella obvia*, *Helicopsis striata*, *Helix pomatia*, *Lymnaea peregra*, *Lymnaea stagnalis*, *Monacha cartusiana*, *Pupilla muscorum*, *Succinea oblonga*, *Succinea putris*, *Truncatellina cylindrica*, *Vallonia pulchella*, *Viviparus contectus*, *Zenitoides nitidus* /Tinnye: Garancsi-tó, PARÁSZKA, 1979/, *Cecilioides acicula*, *Bithynia tentaculata* /Tinnye: Garancsi-tó, RAYMAN, 1973/, *Vallonia costata* /Piliscsaba: vasúti töltés, RAYMAN, 1979/. - 39: *Anodonta anatina* /Esztergom: Alsó-sziget, PARÁSZKA L., 1977/, *Gyraulus laevis* /Esztergom: Duna-hordalék, PARÁSZKA, 1977/, *Perforatella umbrosa* /Esztergom: Mely-

út, RAYMAN, 1975/. *Ancylus fluviatilis* /Esztergom: Szentgyörgymező, RAYMAN, 1977/. - 41: *Cepaea hortensis*, *Helix pomatia*, *Perforatella incarnata* /Makád, KÓSA, 1979/. *Succinea elegans* /Rácalmás: Duna-part, RAYMAN J., 1978/. - 42: *Anisus vortex*, *Sphaerium corneum*, *Unio pictorum*, *Viviparus acerosus* /Ráckeve: Duna, PODANI, 1979/. *Bathyomphalus contortus*, *Cochlicopa lubrica*, *Granaria frumentum*, *Helicella obvia*, *Perforatella incarnata*, *Planorbis planorbis*, *Succinea elegans*, *Vitrina pellucida*, *Zonitoides nitidus* /Ráckeve: Angyalisziget, PODANI, 1979/. *Bithynia tentaculata*, *Cepaea vindobonensis*, *Helicigona arbustorum*, *Helix pomatia*, *Lymnaea stagnalis*, *Monacha cartusiana*, *Planorbarius corneus*, *Pupilla muscorum* /Ráckeve, PODANI, 1979/. *Bradybaena fruticum* /Ráckeve: Kerekzátónyssziget, PODANI, 1975/. *Lithoglyphus naticoides*, *Theodoxus transversalis* /Ráckeve: hordalék, PODANI, 1979/. *Anisus vorticulus*, *Planorbis carinatus* /Kiskúnhalásza: Ráckevei-Duna, SUARA, 1978/. *Euconulus singularis* /Ráckeve: Angyalisziget, MAJOROS, 1978/. - 43: *Sphaerium corneum* /Ercsi, KOVÁCS, 1963/. - 44: *Ancylus fluviatilis*, *Pisidium supinum* /Százhalombatta: Duna, CSÁNYI, 1979/. - 45: *Oxychilus inopinatus* /Budaörs: Törökugrató, PODANI J., 1979/. *Oxychilus draparnaudi* /Törökbalint: v. á., PARÁSZKA, 1979/. - 46: *Euconulus fulvus* /Budapest: Far-kásrét, DRIMMER, 1979/. - 47: *Balea perversa* /Pilisszentiván: Ördögtorony, PODANI, 1979/. *Carychium minimum*, *Laciniaria plicata*, *Lymnaea truncatula*, *Trichia hispida*, *Vitre a subrimata*, *Carychium tridentatum*, *Cecilioides acicula*, *Hygromia cinctella*, *Oxychilus draparnaudi*, *Vertigo pusilla*, *Vertigo pyramosa*, *Vitre a contracta*, *Discus rotundatus*, *Pisidium indet.*, *Lymnaea palustris*, *Cepaea hortensis*, *Anisus spirorbis*, *Discus perspectivus* /Solymár: Rózsika-patak, DRIMMER, NÉMETH, PARÁSZKA, 1979/. *Anisus vortex*, *Helicopsis striata*, *Pisidium personatum*, *Succinea putris*, *Valvata cristata*, *Valvata piscinalis* /Pilisvörösvár: rét, PARÁSZKA, 1977, 1979/. *Orcula dolium* /Csobánka: erdőszél, PARÁSZKA, 1978/. - 48: *Oxychilus draparnaudi*, *Vitre a crystallina* /Pilisszentkereszt: Szurdok, SUARA, 1976/. *Pupilla muscorum* /Piliscsaba: Iluska-forrás, DRIMMER, 1979/. - 49: *Anodonta anatina*, *Anodonta cygnea* /Dömös: Duna-hordalék, FRECH' M., 1979/. *Pseudanodonta complanata* /Dömös: Duna-hordalék, MAJOROS, 1974/. *Pisidium henslowanum*, *Pisidium supinum* /Dömös: Duna, KOVÁCS, 1974/. - 50: *Anodonta cygnea*, *Dreissena polymorpha* /Tass: Kiskunságifőcsatorna, SZABÓ, 1979/. - 51: *Lymnaea truncatula* /Dömsöd: Háromszögi-tó, SZABÓ, 1979/. - 55: *Cecilioides acicula*, *Cecilioides petitiana*, *Discus rotundatus*, *Pupilla muscorum*, *Vallonia costata*, *Vallonia pulchella* /Budapest: Bornemissza tér, SUARA, 1962, 1977/. - 56: *Helisoma trivolvis* /Budapest: Margitsziget, PODANI, 1979/. *Macrogastra ventricosa* /Budapest: Fenyőgyöngye, DRIMMER, 1979/. - 57: *Unio crassus* /Budapest: Duna, SUARA, 1962/, *Ena obscura*, *Hygromia cinctella* /Budapest: Újpest, Duna-hordalék, DRIMMER L., 1979/. - 58: *Bithynia tentaculata*, *Cochlicopa lubricella*, *Granaria frumentum*, *Pisidium amnicum*, *Pisidium henslowanum*, *Pupilla muscorum*, *Sphaerium corneum*, *Succinea elegans*, *Trichia unidentata*, *Vallonia costata*, *Vallonia pulchella*, *Valvata piscinalis*, *Vitrina pellucida*, *Zebrina detrita* /Göd, SUARA, 1962/. *Aplexa hypnorum* /Szentendre, HASZMAN, 1979/. *Aegopinella minor* /Szentendre, DRIMMER, 1979/. *Acroloxus lacustris* /Leányfalu: Csíkós-tó, RAYMAN, 1978/. - 59: *Bradybaena fruticum* /Kisoroszi, KÓSA, 1979/. *Zebrina detrita* /Visegrád: Nagy-Villám, RAYMAN J., 1975/. *Lymnaea stagnalis* /Verőcemaros: Duna-hordalék, MAJOROS, 1970/. - 60: *Anisus vertex* /Kunszentmiklós: Duna-völgyi-főcsatorna, SZABÓ, 1979/. *Anodonta cygnea*, *Unio pictorum* /Kunszentmiklós: XXXI. csatorna, SZABÓ, 1979/. - 61: *Anisus vortex* /Kunszentmiklós: Duna-völgyi-főcsatorna, SZABÓ, 1979/. - 62: *Acroloxus lacustris*, *Anisus vertex*, *Bithynia tentaculata*, *Gyraulus albus*, *Lymnaea palustris*, *Lymnaea peregra*, *Planorbarius corneus* /Bugyi: Duna-völgyi-főcsatorna, SZABÓ, 1979/. - 64: *Chondrula tridens*, *Cochlicopa lubrica*, *Nesovitrea hammonis* /Inárcs, DRIMMER, 1979/. *Lymnaea stagnalis* /Ócsa: Tózegtelep, DRIMMER, 1979/. - 65: *Cochlicopa lubrica*, *Monacha cartusiana* /Budapest, XVII: Damjanich u., SOLTI, 1976/. - 68: *Anisus vortex*, *Anodonta cygnea*, *Amiger crista*, *Arion fasciatus*, *Boettgerilla pallens*, *Columella edentula*, *Daudebardia brevipes*, *Daudebardia rufa*, *Deroferas reticulatus*, *Deroferas sturanyi*, *Ferrissia wautieri*, *Gyraulus albus*, *Laciniaria biplicata*, *Orcula dololum*, *Oxychilus inopinatus*, *Oxychilus translucidus*, *Perforatella incarnata*, *Pisidium amnicum*, *Sphaerium corneum*, *Sphaerium lacustre*, *Truncatellina cylindrica*, *Valvata piscinalis*, *Vertigo antivertigo*, *Viviparus contectus* /Vácrátót, PODANI, 1979/. *Hippeutis complanatus*, *Physa acuta* /Sződliget, DRIMMER, 1979/. - 70: *Anisus vortex*, *Gyraulus albus*, *Physa fontinalis*, *Segmentina nitida* /Kuadacs: Iáprét, SZABÓ, 1979/. - 71: *Planorbis planorbis*, *Succinea oblonga* /Kumpeszér: Iáprét, SZABÓ, 1979/. - 72: *Cepaea vindobonensis*, *Lymnaea stagnalis* /Dabas, HAHN, 1978/. - 76: *Helix pomatia*, *Limax maximus* /Pécel: templomkert, PODANI, 1979/. - 77: *Helix pomatia*, *Monacha cartusiana*, *Truncatellina cylindrica*, *Vallonia pulchella* /Veresegyház: vasúti töltés, VARGA, 1978/. *Bradybaena fruticum*, *Succinea putris* /Veresegyház: tópart, RAYMAN, 1976/. - 78: *Helix pomatia* /Vácreges, ADORJÁN, 1979/. - 79: *Trichia hispida* /Penc, PARÁSZKA, 1979/. - 87: *Anisus spirorbis*, *Aplexa hypnorum*, *Bradybaena fruticum*, *Carychium minimum*, *Chondrula tridens*, *Cochlicopa lubrica*, *Cochlicopa nitens*, *Euconulus fulvus*, *Granaria frumentum*, *Lymnaea peregra*, *L. truncatula*, *Monacha cartusiana*, *Nesovitrea hammonis*, *Perforatella rubiginosa*, *Pupilla muscorum*, *Succinea ele-*

gans, Succinea oblonga, Succinea putris, Trichia hispida, Vallonia costata, Vallonia pulchella, Vertigo angustior, Vertigo antivertigo, Vertigo moulinsiana, Vertigo pygmaea, Vitrina pellucida, Zebra detrita /Bag: Kisbági-csárda, VARGA, 1978/. - 20: Cepaea vindobonensis, Chondrula tridens, Granaria frumentum, Helicella obvia, Helicopsis striata, Pupilla muscorum /Kecskemét: Méntelek, PODANI, 1979/. - 21: Anisus spirorbis, Lymnaea stagnalis, Lymnaea truncatula, Perforatella rubiginosa, Succinea oblonga, Vallonia pulchella /Hatvan: KISZ-tábor, VARGA, 1978/.

CU 50: Bythinella austriaca, Lymnaea truncatula /Verőcemaros: Börzsönyliget, MAJOROS, 1976/. Chondrula tridens /Varőcemaros: Morgó-patak hordaléka, MAJOROS, 1975/. - 60: Succinea putris /Bánk: Petényi-út, SUARA, 1979/. Lymnaea palustris /Bánk: Bánki-tó, SUARA, 1978/. - 20: Chondrula tridens /Ecseg, LEGÁNYI, 1951/. - 22: Succinea elegans /Négrádszakál: Ipoly-part, RAYMAN, 1978/.

DS 09: Chondrula tridens, Monacha cartusiana, Vallonia costata /Kecskemét: KFK-Botanikus kert, KISS, 1979/. - 28: Bradybaena fruticum, Chondrula tridens, Perforatella rubiginosa, Viviparus acerosus /Lakitelek: Tóserdő, PODANI, 1979/, Monacha cartusiana /Lakitelek: Tóserdő, SIN, 1979/. - 28: Chondrula tridens /Szelevény: Körös-part, KAKUKK, 1976/. - 29: Cepaea vindobonensis, Helix pomatia /Tiszakürt: Arborétum, PODANI, 1979/. - 69: Bithynia leachi, Chondrula tridens, Cochlicopa lubricella, Helix pomatia, Lymnaea truncatula, Monacha cartusiana /Szarvas, PODANI, 1979/, Perforatella rubiginosa /Szarvas: Körös-part, PARÁSZKA, 1978/.

DT 06: Anisus spirorbis, Bithynia leachi, Cochlicopa lubrica, Helicopsis striata, Lymnaea palustris, Monacha cartusiana, Oxychilus draparnaudi, Planorbis planorbis, Succinea oblonga /Tóalmás, NAGY, 1977/. Lymnaea truncatula, Succinea elegans /Jászfelszentgyörgy, VÁSÁRHELYI, 1950/. - 07: Bithynia tentaculata, Cepaea vindobonensis, Cochlicopa lubrica, Lymnaea truncatula, Monacha cartusiana, Succinea oblonga, Truncatellina cylindrica, Vallonia costata, Vallonia pulchella, Vertigo pygmaea /Hatvan: árok, VARGA, 1978/, Chondrula tridens, Cochlicopa lubricella, Helicopsis striata, Pupilla muscorum, Vitrina pellucida /Boldog: temető, VARGA, 1978/, Anisus vortex, Carychium minimum, Granaria frumentum, Helix pomatia, Lymnaea palustris, Perforatella rubiginosa, Physa fontinalis, Pisidium indet., Succinea elegans, Valvata cristata, Valvata piscinalis, Vertigo antivertigo /Boldog: árok, VARGA, 1978/. - 08: Euomphalia striigella, Helix pomatia, Lymnaea truncatula, Succinea oblonga /Lőrinci: Mátravidéki Krónu, VARGA, 1977/, Anodonta cygnea, Planorbarius corneus, Planorbis planorbis, Viviparus acerosus /Hatvan: Zagyva-töltés- oldal, VARGA, 1977/, Succinea putris /Ecséd, VARGA, 1977/, Lymnaea palustris /Hort: Szarv-ágypatak, VARGA, 1976/. - 09: Daudebardia brevipes /Gyöngyöspata: Zám-patak hordaléka, VARGA, 1974/, Lymnaea truncatula, Physa acuta /Szűcs: 5. sz. bányató, SOLTI, VARGA, 1976/, Lymnaea peregra /Szűcsi: bányató, SOLTI, VARGA, 1976/. - 16: Deroceras reticulatum, Limax flavus /Jászberény: belterület, ÁCS, 1979/. - 17: Succinea oblonga /Csány: Ágói-patak, VARGA, 1976/, Anisus spirorbis /Csány: halastó, SOLTI, VARGA, 1976/. - 18: Lymnaea peregra, Succinea oblonga, Truncatellina cylindrica, Vallonia pulchella, Vitrina pellucida /Vámosgyörk, VARGA, 1978/, Cecilioides acicula, Cochlicopa lubrica /Gyöngyös: Gyöngyös-patak partja, VARGA, 1978/, Deroceras reticulatum, Deroceras sturanyi, Milax budapestensis /Gyöngyöshalász: iskolaudvar, VARGA, 1979/, Limax maximus /Gyöngyöshalász: Gyöngyös-patak völgye, VARGA, 1978/. - 19: Oxychilus draparnaudi /Gyöngyöspata: patakpart, VARGA, 1977/, Limax flavus /Gyöngyöspata, TÓTH, 1977/, Milax budapestensis /Nagyréde, VARGA, 1980/. - 28: Truncatellina cylindrica, Vallonia costata, Vitrina pellucida /Adács: Olgamajor, VARGA, 1977/, Lymnaea truncatula, Vertigo pygmaea /Karácsond: Árok, VARGA, 1978/. - 29: Succinea oblonga, Zenitoides nitidus /Gyöngyöshalász: Gyöngyös-patak, KOVÁCS, 1979/, Aegopinella minor /Gyöngyös: Vizes-keszű, VARGA, 1977/, Oxychilus draparnaudi /Gyöngyös: Parkasmályi pincék, VARGA, 1979/, Ferrissia wautieri /Abasár: Szent Anna-tó, VARGA, 1976/, Acroloxus lacustris /Abasár: Szent Annátó, MAJOROS, 1978/, Monacha cartusiana /Gyöngyös, NAGY, 1977/, Boettgerilla pallens, Deroceras reticulatum /Gyöngyössolymos: Kis-hegy, VARGA, 1980/. - 30: Helix pomatia, Pupilla muscorum, Vitrina pellucida /Recsk: Vár-bük, VARGA, 1979/. - 38: Pisidium indet. /Tarnazsadány: Tarnóca-hordalék, VARGA, 1976/. - 39: Cepaea vindobonensis, Chondrula tridens, Monacha cartusiana, Succinea oblonga /Tarnazsadány: Tarnóca-hordalék, VARGA, 1976/. - 48: Chondrula tridens, Cochlicopa lubrica, Vallonia pulchella /Tarnabod: Tarna-hid, NAGY, 1977/, Lymnaea peregra, Punctum pygmaeum, Succinea oblonga /Kál: agyagbánya, PARÁSZKA, 1979/. - 56: Pupilla muscorum, Truncatellina cylindrica, Vallonia costata, Vallonia pulchella /Abádszalók, VARGA, 1976/. - 59: Euomphalia strigella, Truncatellina cylindrica /Kerecsend: Hanyi-éri tanya, NAGY, 1977/, Cepaea vindobonensis, Helicella obvia /Kerecsend: berekerdő, SUARA, 1975/, Monacha cartusiana /Kerecsend: homokbánya, PARÁSZKA, 1979/. - 60: Aegopinella minor, Bithynia leachi, Chondrula tridens, Lithoglyphus naticoides, Lymnaea palustris, Lymnaea peregra, Oxychilus draparnaudi, Physa acuta,

Planorbarius corneus, *Planorbis planorbis*, *Succinea elegans*, *Theodoxus danubialis*, *Theodoxus transversalis*, *Unio pictorum*, *Viviparus contectus*, *Zonitoides nitidus* /Mezőtér: Hortobágy-Berettyó-híd, PARÁSZKA, 1977., 1979./. - 65: *Lithoglyphus naticoides*, *Lymnaea palustris*, *Lymnaea stagnalis*, *Perforatella rubiginosa*, *Physa acuta*, *Succinea elegans*, *Viviparus contectus*, *Zonitoides nitidus* /Kisköre: Tisza-ártér, VARGA, 1975/. *Anisus spirorbis*, *Anisus verticulus*, *Bithynia tentaculata*, *Cepaea windobonensis*, *Chondrula tridens*, *Cochlicopa lubrica*, *Dreissena polymorpha*, *Helicella obvia*, *Lymnaea peregra*, *Monacha cartusiana*, *Planorbis planorbis*, *Pupilla muscorum*, *Succinea oblonga*, *Trichia hispida*, *Truncatellina cylindrica*, *Vallonia pulchella*, *Valvata cristata*, *Vertigo pygmaea* /Tiszabura: VITUKI-telep, PARÁSZKA, 1979./. - 66: *Anodonta cygnea*, *Dreissena polymorpha* /Kisköre: Jászsági-főcsaterna, SOLTI, VARGA, 1976/. *Pisidium indet.* /Kisköre: árok, VARGA, 1975/. *Planorbarius corneus*, *Valvata piscinalis* /Kisköre: árok, NAGY, 1977./. - 68: *Lymnaea stagnalis* /Mezőtárkány: Laskó-völgy, LEGÁNYI/. - 72: *Lymnaea peregra* /Kenderes: rét, PARÁSZKA, 1978./. - 77: *Lymnaea peregra* /Poroszló, LEGÁNYI/. - 80: *Limax maximus* /Gyoma, PODANI J., 1979/. - 86: *Cochlicopa lubrica*, *Helix pomatia*, *Lymnaea stagnalis*, *Monacha cartusiana*, *Planorbarius corneus*, *Punctum pygmaeum*, *Succinea oblonga*, *Vallonia pulchella*, *Vitrina pellucida* /Tiszaihar: Arborétum, VARGA, 1979/. - 87: *Planorbis planorbis*, *Sphaerium rivicola* /Tiszafüred, LEGÁNYI/, *Succinea elegans* /Tiszafüred, PAPP J., 1971/. - 90: *Unio crassus* /Gyoma: Körös, PODANI, 1968/. - 92: *Anisus vortex*, *Lymnaea stagnalis*, *Monacha cartusiana*, *Planorbarius corneus* /Ecsegfalva: Hortobágy-Berettyó, KOVÁCS, 1979/. - 96: *Anisus leucostoma*, *Anisus septemgyratus*, *Anisus spirorbis*, *Anodonta cygnea*, *Armiger crista*, *Bathyomphalus contortus*, *Bithynia tentaculata*, *Chondrula tridens*, *Gyraulus albus*, *Hippentis complanatus*, *Lymnaea peregra*, *Lymnaea stagnalis*, *Lymnaea truncatula*, *Monacha cartusiana*, *Physa fontinalis*, *Planorbarius corneus*, *Planorbis planorbis*, *Pupilla muscorum*, *Segmentina nitida*, *Sphaerium corneum*, *Sphaerium lacustre*, *Succinea oblonga*, *Vallonia pulchella*, *Valvata piscinalis* /Nagyiván: Sáros-ér, VARGA, 1979/. *Acroloxus lacustris* /Nagyiván: Nagyivánipuszta, VARGA, 1979/. *Cochlicopa lubrica* /Tiszafüred: Kaparó cs., VARGA, 1979/. *Ferrissia wautieri* /Nagyiván: mocsár, VARGA, 1979/. - 97: *Chondrula tridens*, *Cochlicopa lubricella*, *Eucnulus fulvis*, *Nesovitreya hammonis*, *Punctum pygmaeum*, *Truncatellina cylindrica*, *Vitrina pellucida* /Egyek: Ohati-erdő, VARGA, 1979/, *Succinea oblonga*, *Vertigo pygmaea*, *Zonitoides nitidus* /Tiszafüred: Meggyes-erdő, VARGA, 1979/. *Segmentina nitida* /Egyek: Pusztaköcsi-mocsarak, PÁRDY, 1973/.

DU 00: *Columella edentula* /Mátra: Kamano-völgyi patak hordaléka, VARGA, 1976/. *Acroloxus lacustris* /Szurdokpüspöki: bányató, VARGA, 1977/. *Deroceras reticulatum*, *Deroceras sturanyi*, *Limax maximus*, *Milax budapestensis* /Pásztó: kert, VARGA, 1977., 1979/. - 01: *Chondrina clienta* /Sámsomháza: vár, VARGA, 1974/. *Bithynia tentaculata*, *Laciniaria biplicata*, *Orcula doliolum*, *Pisidium indet.* /Pásztó: Zagyva-hordalék, VARGA, 1975/, *Acicula polita*, *Nesovitreya hammonis*, *Oxychilus depressus*, *Vertigo angustior*, *Vitre crystallina* /Tar: Zagyva-hordalék, KOVÁCS, 1979/. *Orcula dolium* /Tar: Csevice-patak hordaléka, VARGA, 1977/. - 10: *Chondrula tridens*, *Vertigo alpestris* /Mátra: Ágasvár, KOVÁCS, 1979/. *Cochlodina orthostoma* /Mátraszentimre: Kis-kő, VARGA, 1975/, *Monacha cartusiana* /Gyöngyösoroszi: Toka-patak mellett, VARGA, 1977/. - 11: *Planorbarius corneus* /Dorogháza: nádas, VARGA, 1977/. - 12: *Carychium minimum*, *Vertigo antivertigo* /Kazár, MERÉNYI, 1976/, *Acanthinula aculeata*, *Helix pomatia*, *Hygromia transylvanica*, *Vitre crystallina* /Bárna: patakvölgy, VARGA, 1979/. *Aegopinella pura*, *Pythinella austriaca*, *Daudebardia rufa*, *Orcula doliolum*, *Trichia lubomirskii*, *Vertigo angustior*, *Vitre crystallina* /Bárna: patak-hordalék, VARGA, 1979/. *Aplexa hypnorum*, *Bithynia tentaculata*, *Planorbarius corneus* /Homokterenye: Zagyva-hordalék, VARGA, 1979/. *Carychium tridentatum*, *Cochlodina laminata*, *Columella edentula*, *Macrogastra ventricosa*, *Laciniaria biplicata*, *Perforatella incarnata*, *Vertigo pusilla* /Kútvölgypuszta: Zagyva-völgy, VARGA, 1979/. *Bradybaena fruticum*, *Cecilioides acicula*, *Euconulus fulvis*, *Lymnaea peregra*, *Nesovitreya hammonis*, *Pisidium indet.*, *Trichia hispida*, *Vitre contracta* /Kisterenye: Kazár-patak hordaléka, VARGA, 1977/. *Planorbis planorbis* /Kisterenye: Kazár-patak, VARGA, 1976/, *Succinea elegans* /Homokterenye: Zagyva-hordalék, VARGA, 1979/. - 13: *Nesovitreya hammonis*, *Oxychilus orientalis*, *Vertigo alpestris* /Salgótarján: Várbersek-patak partja, VARGA, 1977., 1979/, *Oxychilus draparnaudi*, *Pisidium indet.*, *Vertigo pygmaea* /Salgótarján: hordalék a Miklós-völgyben, VARGA, 1979/. *Lymnaea peregra*, *Vertigo antivertigo* /Salgótarján: Somoskői-patak völgye, VARGA, 1977/. *Deroceras reticulatum*, *Deroceras sturanyi* /Salgótarján: Somoskő, VARGA, 1977/. *Anisus spirorbis*, *Gyraulus albus*, *Succinea elegans*, *Trichia hispida* /Salgótarján: Zagyva-hordalék, VARGA, 1979/. *Limax maximus*, *Limax tenellus*, *Vertigo angustior*, *Vertigo substriata* /Salgótarján: Pálvölgyi-patak völgye, VARGA, 1977/. - 20: *Pisidium indet.*, *Vertigo substriata* /Mátra: Pisztángos-tótól ÉNY-ra, VARGA, 1977/. *Succinea oblonga* /Gyöngyös: Nagy-Hidas-völgy, VARGA, 1977/. *Vertigo pusilla* /Mátra: Kékes-völgy, VARGA, 1976/. *Anodonta cygnea* /Mátra: Nagy-Sás-tó, VARGA, 1977/. - 21: *Acanthinula aculeata*, *Aegopinella minor*, *Carychium minimum*, *Hygromia transylvanica*, *Laciniaria biplicata*, *Pisidium indet.*, *Punctum pygmaeum* /Szuhá: Mátraalmási-patak, VARGA, 1977/, *Carychium tridentatum*, *Cochlicopa lubrica*, *Euco-*

nulus fulvus, Lymnaea peregra, Perforatella incarnata, Perforatella rubiginosa, Pupilla muscorum, Truncatellina cylindrica, Vallonia pulchella, Zonitoides nitidus /Mátramindszent: Szuhai-patak hordaléka, VARGA, 1977/. Anisus spirorbis, Bithynia tentaculata, Bradybaena fruticum, Chondrula tridens, Clausilia pumila, Cochlicopa lubricella, Columella edentula, Daudebardia brevipes, Euomphalia strigella, Lymnaea truncatula, Monacha cartusiana, Planorbis planorbis, Succinea oblonga, Succinea putris, Trichia hispida, Vallonia costata /Nemti: Zagyva-hordalék, VARGA, 1977/, Vertigo antivertigo, Vertigo pusilla, Vertigo pygmaea, Vitrea contracta, Vitrea diaphana /Nemti: Zagyva-hordalék, VARGA, 1977/, Ena obscura, Oxychilus inopinatus, Vitrina pellucida /Nemti: patakhordalék, VARGA, 1977/, Cepaea vindobonensis, Neso-vitrea hammonis, Vertigo angustior /Nádújfalu: vasúti töltés, VARGA, 1977/. - 22: Carychium minimum, Cochlicopa lubrica, Punctum pygmaeum, Succinea oblonga, Vallonia pulchella, Vitrina pellucida /Homokterne: patakpart, VARGA, 1979/, Limax flavus /Istenmezeje: pince, VARGA, 1979/. - 23: Aegopinella pura, Pisidium indet. /Mátra: Oroszlánvár, Vár-kút, VARGA, 1976, 1979/. Anisus spirorbis /Sirok: vasúti megálló, SOLTI, 1977/, Chondrula tridens, Helicella obvia, Monacha cartusiana, Vertigo pygmaea /Sirok: Kőkútpuszta, VARGA, 1977/, Planorbarius corneus /Sirok: árok, SOLTI, 1977/. - 24: Euomphalia strigella, Monacha cartusiana /Recsk: Kanázs-vár, VARGA, 1977/. Arion fasciatus, Deroceras reticulatum, Limax flavus, Limax maximus /Recsk: belterület, BÉRES, 1979/. Chondrina clienta /Kisfűzes, LEGÁNYI/. - 25: Lymnaea peregra, Pisidium indet. /Sirok: Nyírjes-tó, SOLTI, VARGA, 1976/. Anisus spirorbis, Cochlicopa lubrica, Cochlicopa lubricella, Helix pomatia, Vertigo pygmaea /Sirok: Rábca-völgyi vadászház, VARGA, 1977/, Limax maximus /Sirok: belterület, BORIS, 1979/. - 26: Helicella obvia /Békélice, LEGÁNYI/. - 27: Physa fontinalis /Eger: uszoda, LEGÁNYI, 1955/. Limax flavus, Milax budapestensis /Eger: Makkári út, FAJCSÁK J., 1979/. - 28: Succinea putris /Szilvásvarad: Szalajka-völgy, VILLÁNYI, 1979/. - 29: Cepaea vindobonensis, Helicigona faustina, Helicodonta obvoluta /Nagyvisnyó, VÁSÁRHELYI, 1954/. - 30: Acanthinula aculeata, Aegopinella minor, Cepaea vindobonensis, Clausilia dubia, Clausilia pumila, Cochlicopa lubricella, Cochlodina cerata, Ena obscura, Euconulus fulvus, Euomphalia strigella, Lacinaria biplicata, Orcula dolium, Oxychilus glaber, Oxychilus inopinatus, Pupilla muscorum, Pyramidula rupestris, Truncatellina cylindrica, Truncatellina ciaustralis, Vallonia costata, Vallonia pulchella, Vertigo pusilla, Vitrea contracta, Vitrina pellucida, Zebrina detrita /Upponyi-széres, FÜKÖH, 1978/. - 31: Lymnaea peregra, Succinea oblonga, Vitrea subrimata /Sérényfalva: rét, PARÁSZKA, 1979/. - 32: Lymnaea peregra, Lymnaea truncatula /Bogács: rét, PARÁSZKA, 1977/. - 33: Ena montana, Oxychilus drepanaudi /Bük: Hóri-völgy, LEGÁNYI/. - 34: Cochlodina cerata, Vallonia pulchella /Aggtelek: barlang környéke, PARÁSZKA, 1979/. - 35: Succinea putris /Kazincbarcika: Sajó, CSÁNYI, 1979/. - 36: Gyraulus albus /Miskolc: Miskolctapolca, Celicoides acicula, Trichia hispida /Miskolc: Sajó-völgy, VARGA, 1978/. - 37: Anodonta cygnea /Meszes: Raknáca, CSÁNYI, 1979/.

ES 08: Deroceras reticulatum, Milax budapestensis /Mezőberény, KÁRPÁTI, 1979/. - 17: Bradybaena fruticum /Békéscsaba: Élővíz-csatorna, KOVÁCS, 1979/. - 26: Arion fasciatus, Oxychilus drepanaudi /Gyula, PODANI, 1979/. - 27: Deroceras reticulatum, Limax maximus /Sarkad: belterület, VARGA, 1976/. - 28: Aegopinella minor /Gyula: Mályvádi-erdő, PODANI, 1979/. Anisus spirorbis, Hygromia kovacci, Succinea oblonga /Gyula: Bányarét, PODANI, 1979/. - 29: Anodonta cygnea, Pseudanodonta complanata, Sphaerium rivicola, Unio pictorum, Unio tumidus, Viviparus acerosus /Sarkadkeresztúr: Küles-ér, KOVÁCS, 1979/.

ET 00: Acroloxus lacustris, Bithynia leachi, Bithynia tentaculata, Monacha cartusiana, Perforatella rubiginosa, Segmentina nitida, Succinea elegans /Körösladány: Sebes-Körös, DOMOKOS, KOVÁCS, 1979/. - 04: Lymnaea peregra, Physa fontinalis, Vallonia pulchella /Püspökladány: Farkassziget, HÁMORINÉ, 1976/. - 07: Lymnaea peregra, Planorbarius corneus, Planorbis planorbis, Segmentina nitida /Tiszafüred: Villongó-árok, VARGA, 1979/. Anisus spirorbis, Anodonta cygnea, Chondrula tridens, Vertigo antivertigo /Hortobágy: Árkus-ér, VARGA, 1979/. Cochlicopa lubrica, Succinea oblonga /Egyek: Oháti-erdő, MAHUNKA, VÁSÁRHELYI, 1974/. - 08: Anisus spirorbis, Punctum pygmaeum, Vertigo pygmaea, Vitrina pellucida /Újszentmargita: Nyugati-főcsatorna, SIPOS, 1974/. - 17: Anisus vortex, Chondrula tridens, Cochlicopa lubrica, Lymnaea palustris, Lymnaea stagnalis, Planorbarius corneus, Planorbis planorbis, Pupilla muscorum, Unio crassus, Vallonia costata, Vallonia pulchella, Viviparus contectus, Zonitoides nitidus /Hortobágy: Kilenlyukú hid, VARGA, 1974, 1979/. Succinea oblonga, Vitrina pellucida /Hortobágy: vasútállomás, ERŐSS, SZÉKELY, 1979/. - 18: Succinea oblonga, Truncatellina cylindrica, Vallonia pulchella, Vertigo pygmaea, Vitrina pellucida /Balmazújváros: Darassa, VARGA, 1979/. Anisus vortex, Lymnaea peregra, Lymnaea palustris, Lymnaea truncatula, Physa acuta, Sphaerium lacustre, Succinea elegans, Unio pictorum, Viviparus contectus /Balmazújváros: Hortobágy-folyó, VARGA, 1979/. Monacha cartusiana, Planorbarius corneus /Újszentmargita: Cserepes, MAHUNKA, VÁSÁRHELYI, 1974/. - 25: Cepaea vindobonensis /Hajdúszoboszló, VÁSÁRHELYI, 1974/. - 26: Cepaea vindobonensis /Hajdúszoboszló, VÁSÁRHELYI, 1974/.

HELYI, 1951/. - 26: *Anisus spirorbis*, *Physa acuta*, *Succinea oblonga* /Nagyhegyes: Vajdalaposi erdő, VARGA, 1979/. *Vitrina pellucida* /Nagyhegyes: Vajdalaposi erdő, KASZAB, 1975/, *Cepaea vindobonensis* /Nagyhegyes: Görbehát, ÁDÁM, HÁMORINÉ, 1976/, *Acroloxus lacustris*, *Anodonta cygnea*, *Cecilioides acicula*, *Cochlicopa lubrica*, *Dreissena polymorpha*, *Perrissa wautieri*, *Gyraulus albus*, *Lymnaea peregra*, *Monacha cartusiana*, *Planorbarius corneus*, *Pupilla muscorum*, *Unio pictorum*, *Vallonia costata*, *Vallonia pulchella*, *Vertigo pygmaea*, *Zonitoides nitidus* /Nagyhegyes: Kadarcsi-csárda, VARGA, 1979/. - 27: *Anisus spirorbis*, *Planorbarius corneus*, *Segmentina nitida* /Nagyhegyes: Nyírőlapos, VARGA, 1979/, *Chondrula tridens*, *Cochlicopa lubricella*, *Lymnaea truncatula*, *Physa acuta*, *Planorbis planorbis*, *Pupilla muscorum*, *Zonitoides nitidus*, *Succinea oblonga*, *Truncatellina cylindrica*, *Vallonia costata*, *Vallonia pulchella*, *Vertigo pygmaea* /Balmazújváros: Daru Kirinkó csatorna, VARGA, 1979/. - 35: *Cochlicopa lubrica*, *Monacha cartusiana*, *Zonitoides nitidus* /Hajdúszoboszló: v. á., PARÁSZKA, 1978/. - 40: *Anodonta cygnea*, *Lymnaea peregra*, *Pupilla muscorum*, *Sphaerium rivicola*, *Succinea oblonga*, *Unio crassus* /Biharugra: Kézponți-teletetők, 1979/.

EU 12: *Cepaea vindobonensis*, *Helix lutescens*, *Helix pomatia* /Takta-part, SUARA, 1975/. - 14: *Cepaea vindobonensis*, *Helicigona faustina* /Hernádbüd, VÁSÁRHELYI, 1959/. - 17: *Anisus spirorbis*, *Planorbarius corneus* /Hidasnémeti: Hernád-patak, PARÁSZKA, 1978/, *Helix lutescens* /Hidasnémeti, VÁSÁRHELYI, 1951/. - 45: *Unio tumidus* /Sárospatak: Bodrog, PODANI, 1971/. - 92: *Anisus septemgyratus*, *Succinea elegans*, *Vitrina pellucida* /Vásárosnamény: Kraszna-part, VARGA, 1978/.

FU 00: *Lymnaea peregra*, *Lymnaea stagnalis*, *Planorbarius corneus*, *Planorbis planorbis* /Nagyecsed: árok, KOVÁCS, 1979/. - 03: *Halicipona banatica* /Vásárosnamény: Nagyszeg, KOVÁCS, 1979/. - 13: *Aegopinella minor*, *Arion subfuscus*, *Bradybaena fruticum*, *Cepaea vindobonensis*, *Helix pomatia*, *Perforatella dibothriodon*, *Perforatella vicina* /Beregdaróc: erdő, KOVÁCS, 1979/.

WM 99: *Unio crassus* /Szakonyfalu: Szakony-patak, PODANI, 1978/.

XL 99: *Cepaea vindobonensis*, *Cochlicopa lubrica*, *Nesovitrean hammonis*, *Truncatellina cylindrica* /Barcs: ösborókás, PINTÉR I., 1979/.

XK 08: *Ancylus fluviatilis* /Kerkáskápolna: Kerka-patak, KROLOPP, 1979/. - 19: *Ancylus fluviatilis* /Szőce: Szőcei-patak, KROLOPP, 1978/. - 24: *Monacha cartusiana* /Murarátka: temető, PINTÉR I., 1979/. - 25: *Aegopinella ressmanni*, *Cochlicopa lubrica*, *Euomphalia strigella*, *Helix pomatia*, *Perforatella incarnata*, *Punctum pygmaeum*, *Semilimax semilimax* /Tornafölde, PINTÉR I., 1979/. - 34: *Acanthinula aculeata*, *Bradybaena fruticum*, *Cochlodina laminata*, *Euomphalia strigella*, *Helix pomatia*, *Perforatella umbrosa* /Letenye: Julián-hegy, PINTÉR I., 1979/. - 38: *Deroceras agreste*, *Limax maximus*, *Oxychilus draparnaudi* /Zalaegerszeg: Kálvária-temető, PINTÉR I., 1979/. - 43: *Acanthinula aculeata* /Murakeresztúr: erdő, PINTÉR I., 1979/. - 44: *Acanthinula aculeata*, *Bradybaena fruticum*, *Euconulus fulvus*, *Punctum pygmaeum*, *Truncatellina cylindrica*, *Vitrina pellucida* /Nagykanizsa: erdészél, PINTÉR I., 1979/. - 54: *Deroceras reticulatum* /Nagykanizsa: belterület, BUHALLA, 1979/. - 59: *Vallonia pulchella*, *Cecilioides acicula*, *Perforatella incarnata*, *Perforatella rubiginosa*, *Pisidium indet.*, *Pupilla muscorum*, *Succinea oblonga*, *Succinea putris*, *Trichia hispida*, *Vertigo pygmaea*, *Bradybaena fruticum*, *Cepaea nemoralis*, *Ena obscura*, *Helix pomatia*, *Zonitoides nitidus*, *Carychium minimum*, *Lymnaea truncatula*, *Vertigo angustior*, *Vertigo antivertigo*, *Vertigo moubensiana* /Zalakoppány, PINTÉR I., 1979/. *Aegopinella minor*, *Aegopinella ressmanni*, *Carychium tridentatum*, *Euconulus fulvus*, *Lymnaea peregra*, *Perforatella umbrosa* /Csáford, PINTÉR I., 1979/. - 67: *Arion subfuscus*, *Cochlicopa lubricella* /Kisbalaton, PINTÉR I., 1979/. - 72: *Carychium minimum*, *Cochlicopa lubrica*, *Pisidium indet.*, *Pupilla muscorum*, *Truncatellina cylindrica*, *Vallonia costata*, *Vallonia pulchella*, *Valvata cristata*, *Vertigo pygmaea*, *Vitrina pellucida*, *Zonitoides nitidus* /Tarany: Taranyi-Rinya, PINTÉR I., 1979/. - 73: *Cochlicopa lubrica*, *Truncatellina cylindrica*, *Vertigo pygmaea* /Szentkút-domb, PINTÉR I., 1979/. - 75: *Aegopinella ressmanni*, *Arion circumscriptus*, *Carychium tridentatum*, *Cecilioides acicula*, *Lymnaea peregra*, *Lymnaea truncatula*, *Lymnaea palustris*, *Bithynia leachii*, *Discus perspectivus*, *Euomphalia strigella*, *Oxychilus inopinatus*, *Pisidium indet.*, *Valvata cristata*, *Vallonia pulchella*, *Vertigo antivertigo*, *Vertigo pygmaea*, *Viviparus contectus* /Nemesvid: patak, PINTÉR I., 1979/. *Columella edentula*, *Gyraulus albus*, *Hippeutis complanatus*, *Perforatella bidentata*, *Semilimax semilimax*, *Vitrean crystallina*, *Vitrina pellucida*, *Clausilia pumila*, *Daudebardia brevipes* /Nemesvid: erdő, PINTÉR I., 1979/, *Perforatella incarnata* /Nagyszakács: erdő, PINTÉR I., 1979/. - 77: *Semilimax semilimax* /Balatonszentgyörgy: v. á., PINTÉR I., 1979/. - 78: *Pisidium amnicum*, *Pisidium casertanum*, *Pisidium moitessierianum* /Keszthely: Balaton-part, PARÁSZKA, 1979/. - 79: *Unio crassus* /Zalaszántó: Nagy-Séd, PO-

DANI, 1971/. - 81: *Carychium minimum*, *Cepaea nemoralis*, *Cochlicopa lubrica*, *Monacha cartusiana*, *Perforatella rubiginosa*, *Planorbarius corneus*, *Succinea oblonga*, *Truncatellina cylindrica*, *Vertigo pygmaea* /Nagyatád: Ujkútpuszta, PINTÉR I., 1979/. *Aegopinella ressmanni*, *Bradybaena fruticum*, *Helix pomatia*, *Gyraulus albus*, *Lymnaea peregra*, *Viviparus contectus*, *Punctum pygmaeum*, *Helicodiscus singleyanus*, *Limax cinereoniger* /Görgeteg: Rinyatamási, PINTÉR I., 1979/. - 82: *Helix pomatia*, *Cepaea nemoralis*, *Chondrula tridens*, *Cepaea vindobonensis*, *Bradybaena fruticum*, *Monacha cartusiana*, *Lymnaea peregra*, *Planorbis planorbis*, *Planorbarius corneus*, *Succinea elegans*, *Succinea oblonga*, *Aegopinella ressmanni*, *Viviparus contectus*, *Unio tumidus*, *Anisus septemgyratus*, *Anisus spirorbis*, *Lymnaea stagnalis* /Szabás, PODANI, 1980/. - 83: *Aegopinella ressmanni*, *Bradybaena fruticum*, *Carychium minimum*, *Cepaea nemoralis*, *Cochlicopa lubrica*, *Cochlicopa lubricella*, *Columella edentula*, *Nesovitrea hammonis*, *Perforatella rubiginosa*, *Pupilla muscorum*, *Semilimax semilimax*, *Succinea oblonga*, *Succinea putris*, *Vallonia costata*, *Vallonia pulchella*, *Vertigo angustior*, *Vertigo antivertigo*, *Vertigo pygmaea*, *Zonitoides nitidus* /Segesd: égeres, PINTÉR I., 1979/, *Carychium tridentatum*, *Discus perspectivus*, *Euomphalia strigella*, *Lymnaea truncatula*, *Planorbis planorbis*, *Monacha cartusiana*, *Valvata cristata* /Segesd: patakpart, PINTÉR I., 1979/, *Helix pomatia*, *Cepaea vindobonensis*, *Lymnaea peregra*, *Aplexa hypnorum*, *Bithynia tentaculata*, *Anisus spirorbis* /Kutas, PODANI, 1980/. - 84: *Acanthinula aculeata*, *Aegopinella minor*, *Arion circumscriptus*, *Cepaea vindobonensis*, *Daudebardia rufa*, *Deroceras agreste*, *Euomphalia strigella*, *Cecilioides acicula* /Szenyér: templombok, PINTÉR I., 1979/, *Anisus spirorbis*, *Carychium minimum*, *Cochlicopa lubrica*, *Lymnaea truncatula*, *Perforatella rubiginosa*, *Pisidium indet.*, *Pupilla muscorum*, *Succinea oblonga*, *Succinea putris*, *Vallonia costata*, *Vallonia pulchella*, *Vertigo angustior*, *Vertigo antivertigo*, *Vertigo pygmaea*, *Zonitoides nitidus*, *Monacha cartusiana*, *Bradybaena fruticum* /Szenyér: Sári-csatorna, PINTÉR I., 1979/. - 85: *Bithynia tentaculata*, *Lymnaea peregra*, *Planorbis planorbis*, *Viviparus contectus* /Mesztegnyő: halastó, PINTÉR, 1979/, *Bradybaena fruticum*, *Cepaea vindobonensis*, *Clausilia pumila*, *Deroceras reticulatum*, *Euomphalia strigella*, *Helix pomatia*, *Cochlicopa lubrica*, *Ena obscura*, *Euconulus fulvus*, *Gyraulus albus*, *Limax maximus*, *Oxylilus inopinatus*, *Planorbarius corneus*, *Punctum pygmaeum*, *Pupilla muscorum*, *Segmentina nitida*, *Semilimax semilimax*, *Succinea oblonga*, *Succinea putris*, *Valvata cristata*, *Vallonia pulchella*, *Vertigo angustior* /Mesztegnyő: tópart, PINTÉR I., 1979/, *Aegopinella ressmanni*, *Carychium tridentatum* /Mesztegnyő: domb, PINTÉR I., 1979/, *Carychium minimum*, *Cecilioides acicula*, *Truncatellina cylindrica*, *Nesovitrea hammonis*, *Anisus spirorbis*, *Lymnaea palustris*, *Lymnaea truncatula* /Mesztegnyő: erdő, PINTÉR, 1979/, *Perforatella rubiginosa*, *Pisidium indet.*, *Vallonia costata*, *Vitrina pellucida*, *Zonitoides nitidus* /uo/. - 86: *Anisus spirorbis*, *Bithynia tentaculata*, *Carychium minimum*, *Cochlicopa lubrica*, *Lymnaea peregra*, *Lymnaea truncatula*, *Monacha cartusiana*, *Perforatella rubiginosa*, *Planorbis planorbis*, *Punctum pygmaeum*, *Pupilla muscorum*, *Succinea oblonga*, *Trichia hispida*, *Vallonia pulchella*, *Valvata cristata*, *Vertigo angustior*, *Vertigo pygmaea*, *Zonitoides nitidus* /Marcali: Beronka, erdő, PINTÉR I., 1979/. - 87: *Zebrina detrita* /Balatonmáriafürdő, VIRÁG, 1970/. - 88: *Vertigo alpestris* /Badacsony: Rodostó, KOVÁCS, 1977/. - 89: *Carychium minimum*, *Carychium tridentatum*, *Cochlicopa lubrica*, *Punctum pygmaeum*, *Succinea oblonga*, *Truncatellina cylindrica*, *Vallonia costata*, *Vallonia pulchella*, *Vertigo pygmaea*, *Vitrina pellucida* /Jákó: erdőszél, PINTÉR I., 1979/. - 90: *Carychium minimum*, *Cochlicopa lubrica*, *Euconulus fulvus*, *Lymnaea truncatula*, *Oxylilus inopinatus*, *Perforatella rubiginosa*, *Punctum pygmaeum*, *Succinea oblonga*, *Vallonia pulchella*, *Vertigo angustior*, *Vertigo moulinesiana*, *Zonitoides nitidus* /Somogyfajsz: patakpart, PINTÉR I., 1979/. *Anisus septemgyratus*, *Anisus spirorbis*, *Armiger crista*, *Bithynia tentaculata*, *Carychium tridentatum*, *Bradybaena fruticum*, *Gyraulus albus*, *Hippeutis complanatus*, *Lymnaea stagnalis*, *Monacha cartusiana*, *Physa fontinalis*, *Planorbarius corneus*, *Planorbis planorbis*, *Segmentina nitida*, *Semilimax semilimax*, *Vertigo pygmaea*, *Viviparus contectus*, *Aegopinella ressmanni*, *Lymnaea palustris*, *Pisidium indet.*, *Cochlodina laminata*, *Columella edentula*, *Euomphalia strigella*, *Perforatella bidentata*, *Pupilla muscorum*, *Valvata cristata* /Somogyfajsz: Halastó, PINTÉR I., 1979/, *Truncatellina cylindrica*, *Vitrina pellucida* /Somogyfajsz: útrészü, PINTÉR I., 1979/, *Clausilia pumila*, *Vitreola subrimata* /Somogyfajsz: égeres, PINTÉR I., 1979/, *Aegopinella minor*, *Helix pomatia*, *Vallonia costata* /Nikla: sirkert, PINTÉR I., 1979/. - 91: *Cochlicopa lubrica*, *Truncatellina cylindrica*, *Vallonia costata*, *Vallonia pulchella*, *Vitrina pellucida* /Nikla: ÉK, PINTÉR I., 1979/. - 92: *Anisus vortex*, *Planorbarius corneus* /Ábrahámhegy: Balatonrendes, Balaton, PODANI, 1979/.

XN 14: *Ancylus fluviatilis* /Kőszegdoroszló, KROLOPP, 1979/, *Vitrea contracta* /Velem: Szent Vid kápolna, DOMOKOS, 1979/, *Vertigo pusilla* /Velem: Szent Vid kápolna, SUARA, 1976/. - 15: *Ena obscura* /Kőszeg: Szabolcs-hegy, RAYMAN, 1978/. - 16: *Cecilioides petitiana* /Sopron: Uj utca 28., PINTÉR ISTVÁNNÉ, 1979/, *Cecilioides acicula*, *Cochlodina laminata*, *Ena obscura*, *Oxylilus draparnaudi*, *Vitrea subrimata* /Sopron:

Kertváros, PINTÉR I., 1979/. - 23: *Physa acuta* /Szombathely: Csónakázó-tó, SUARA, 1978/, *Monacha cartusiana* /Szombathely: Skanzen, SUARA, 1978/, *Vallonia pulchella* /Szombathely: Kámoni-arborétum, RAYMAN J., 1976/, *Succinea putris* /Szombathely, RAYMAN, 1976/. - 27: *Helix pomatia* /Balf: temető, PINTÉR I., 1979/, *Acanthinula aculeata*, *Aegopinella minor*, *Ema obscura*, *Euomphalia strigella*, *Oxychilus inopinatus*, *Punctum pygmaeum*, *Truncatellina claustralisa*, *Truncatellina cylindrica*, *Vitrina pellucida* /Fertőboz: Glori-ett-domb, PINTÉR I., 1979/. - 26: *Carychium tridentatum*, *Cecilioides acicula*, *Cepaea vindobonensis*, *Di- scus rotundatus*, *Helicella obvia*, *Limax maximus*, *Monacha cartusiana*, *Perforatella incarnata*, *Vallonia pulchella*, *Acanthinula aculeata*, *Aegopinella minor*, *Cochlicopa lubricella*, *Punctum pygmaeum*, *Truncatellina cylindrica*, *Vertigo pygmaea*, *Vitre a contracta*, *Succinea oblonga* /Sopronherpács: park, PINTÉR I., 1979/, *Bradybaena fruticum*, *Cepaea hortensis*, *Cepaea nemoralis* /Röjtökmuzsaj: kastélypark, MAJOROS G., 1973/. - 27: *Cochlicopa lubricella* /Felsőszéplak: temető, PINTÉR I., 1979/, *Chondrula tridens* /Felsőszéplak: Kálvária, PINTÉR I., 1979/, *Aegopinella ressmanni* /Tanakajd: Arborétum, PARÁSZKA, 1979/. - 46: *Cepaea hortensis* /Csapod, VÁSÁRELHYI, 1950/. - 51: *Cochlicopa lubrica*, *Punctum pygmaeum*, *Truncatellina cylindrica*, *Vallonia costata*, *Vallonia pulchella*, *Vertigo pygmaea*, *Vitrina pellucida* /Mikosszéplak, PINTÉR I., 1979/, *Aegopinella ressmanni*, *Bradybaena fruticum*, *Carychium minimum*, *Clausilia pumila*, *Cochlodina laminata*, *Perforatella incarnata*, *Perforatella rubiginosa*, *Perforatella umbrosa*, *Pisidium indet.*, *Semilimax semilimax*, *Succinea oblonga*, *Succinea putris*, *Zonitoides nitidus* /Hosszúpereszteg: Szajki-tavak, PINTÉR I., 1979/. - 63: *Cepaea nemoralis*, *Cepaea vindobonensis*, *Helicella obvia*, *Helix pomatia*, *Perforatella incarnata* /Calldömölk: Ság-hegy, RICHNOVSZKY, 1979/. - 68: *Bathyomphalus contortus*, *Bithynia tentaculata*, *Pisidium henslowanum*, *Pisidium milium*, *Pisidium obtusale*, *Pisidium supinum*, *Segmentina nitida*, *Sphaerium corneum*, *Succinea oblonga*, *Valvata cristata* /Bősárkány: Hansági-főcsatorna, SUARA R., 1959/. - 78: *Anisus vorticulus*, *Armiger crista*, *Bathyomphalus contortus*, *Bithynia leachi*, *Bithynia tentaculata*, *Carychium minimum*, *Cochlicopa lubrica*, *Gyraulus albus*, *Helicigona arbustorum*, *Helix pomatia*, *Lymnaea peregra*, *Lymnaea stagnalis*, *Nesovitrea hammonis*, *Perforatella rubiginosa*, *Physa fontinalis*, *Punctum pygmaeum*, *Segmentina nitida*, *Succinea elegans*, *Succinea putris*, *Truncatellina cylindrica*, *Vallonia costata*, *Vallonia pulchella*, *Valvata piscinalis* /Lébénymiklós: erdő, PINTÉR I., 1979/. - 79: *Carychium minimum*, *Cecilioides acicula*, *Cochlicopa lubrica*, *Helix pomatia*, *Nesovitrea hammonis*, *Perforatella incarnata*, *Perforatella rubiginosa*, *Vallonia pulchella*, *Vertigo angustior*, *Vertigo antivertigo*, *Vertigo pygmaea* /Mosonmagyaróvár: Kisudvar, PARÁSZKA, 1979/. - 80: *Bradybaena fruticum*, *Cecilioides acicula*, *Cepaea nemoralis*, *Gyraulus albus*, *Lymnaea peregra*, *Lymnaea truncatula*, *Monacha cartusiana*, *Perforatella rubiginosa*, *Pisidium indet.*, *Succinea putris*, *Trichia hispida*, *Vallonia pulchella*, *Vertigo angustior*, *Vertigo pygmaea*, *Zonitoides nitidus*, *Valvata cristata* /Nyírád: Kigyós-patak, PINTÉR I., 1979/, *Helicella obvia*, *Oxychilus draparnaudi* /Nyírád: Darvas-tó, PINTÉR I., 1979/. - 86: *Nesovitrea hammonis*, *Perforatella rubiginosa*, *Vallonia costata*, *Vallonia pulchella*, *Zonitoides nitidus* /Árpás: templomnál, PINTÉR I., 1979/, *Bithynia tentaculata*, *Helicella obvia*, *Helix pomatia*, *Pupilla muscorum*, *Truncatellina cylindrica*, *Vitrina pellucida* /Rábaszentmiklós: Marcal-töltés, PINTÉR I., 1979/, *Acroloxus lacustris*, *Anisus spirorbis*, *Armiger crista*, *Bithynia leachi*, *Pisidium indet.*, *Succinea oblonga*, *Succinea putris*, *Valvata cristata*, *Unio crassus*, *Unio pictorum*, *Viviparus acerosus* /Rábaszentmiklós: Marcal, PINTÉR I., 1979/. - 87: *Anisus spirorbis*, *Anisus vortex*, *Anisus vorticulus*, *Bithynia tentaculata*, *Bithynia leachi*, *Gyraulus albus*, *Helicella obvia*, *Helicopsis striata*, *Helix pomatia*, *Hippeutis complanatus*, *Lymnaea palustris*, *Lymnaea peregra*, *Lymnaea stagnalis*, *Monacha cartusiana*, *Physa fontinalis*, *Planorbarius corneus*, *Planorbis planorbis*, *Pupilla muscorum*, *Succinea elegans*, *Vallonia costata*, *Vallonia pulchella*, *Valvata piscinalis*, *Viviparus acerosus*, *Viviparus contectus*, *Zonitoides nitidus* /Győr: Gyirmót, Marcal-holtág, OTTO, 1979/. - 95: *Helicella obvia*, *Helix pomatia*, *Pupilla muscorum*, *Truncatellina cylindrica*, *Vallonia pulchella* /Lovászpatona: templomkert, PINTÉR I., 1979/. - 98: *Pseudanodonta complanata* /Győr: Pinnyéd, Rába-ca-part, OTTO, 1979/, *Euomphalia strigella* /Győr: Duna-part, DRIMMER, 1979/, *Pisidium amnicum*, *Pisidium obtusale*, *Pisidium henslowanum*, *Pisidium subtruncatum* /Győr, KOVÁCS, 1977, 1978, 1979/. - 99: *Helicigona arbustorum*, *Viviparus acerosus* /Győr: Medvei-híd, KERESZTY, 1979/. *Anisus vortex*, *Bithynia tentaculata*, *Chondrula tridens*, *Helix pomatia*, *Lymnaea peregra*, *Lymnaea palustris*, *Lymnaea stagnalis*, *Perforatella incarnata*, *Planorbarius corneus*, *Planorbis carinatus*, *Planorbis planorbis*, *Sphaerium lacustre*, *Succinea elegans*, *Succinea putris*, *Viviparus contectus*, *Zonitoides nitidus* /Győr: Medvei-híd, OTTO L., 1979/.

IXP 70: *Ancylus fluviatilis* /Mosonmagyaróvár: Lajta-töltés, PINTÉR I., 1979/, *Euomphalia strigella*, *Lymnaea palustris*, *Theodoxus danubialis*, *Unio crassus* /Mosonmagyaróvár: Lajta-part, PARÁSZKA, 1979/, *Aegopinella ressmanni*, *Armiger crista*, *Carychium minimum*, *Cepaea hortensis*, *Vitrina pellucida* /Mosonmagyaróvár:

parkerdő, PINTÉR I., 1979/. *Bithynia tentaculata*, *Lymnaea stagnalis*, *Succinea elegans*, *Viviparus contectus* /Mosonmagyaróvár: Mosoni-Duna, PARÁSZKA, 1979/. - 80: *Acroloxus lacustris*, *Aegopinella minor*, *Anisus vortex*, *Bathyomphalus contortus*, *Bithynia leachi*, *Cochlicopa lubrica*, *Helix pomatia*, *Hippeutis complanatus*, *Lymnaea palustris*, *Lymnaea truncatula*, *Oxychilus draparnaudi*, *Perforatella incarnata*, *Perforatella umbrosa*, *Pisidium indet.*, *Planorbarius corneus*, *Planorbis planorbis*, *Vallonia pulchella*, *Valvata cristata*, *Viviparus contectus* /Hédervár: Hédervár-Vadaskerti csatorna, PINTÉR I., 1979/. *Helicigona arbustorum*, *Gyraulus laevis*, *Lymnaea peregra*, *Pupilla muscorum*, *Succinea elegans*, *Succinea putris*, *Viviparus acerosus* /Ásványráró: Duna-holtág, PINTÉR I., 1979/. *Anisus vorticulus*, *Bradybaena fruticum*, *Cepaea hortensis*, *Eobania vermiculata*, *Gyraulus albus*, *Lithoglyphus naticoides*, *Perforatella rubiginosa*, *Physa fontinalis*, *Planorbis carinatus*, *Sphaerium lacustre*, *Succinea oblonga*, *Zonitoides nitidus*, *Pisidium subtruncatum* /Lipótstrand, OTTO, 1979/.

YL 09: *Cepaea vindobonensis* /Darány: Ősborékás, HAHN, 1978/. - 29: *Bradybaena fruticum*, *Planorbarius corneus* /Sumony: halastó, RAYMAN, 1970/.

YM 05: *Aegopinella reissmanni*, *Bradybaena fruticum*, *Cochlicopa lubrica*, *Nesovitrea hammonis*, *Perforatella umbrosa*, *Succinea oblonga*, *Succinea putris*, *Trichia hispida*, *Vallonia costata*, *Vallonia pulchella*, *Vitrina pellucida*, *Carychium minimum*, *Carychium tridentatum*, *Cecilioides acicula*, *Monacha cartusiana*, *Pupilla muscorum*, *Helix pomatia*, *Pupilla triplicata*, *Truncatellina cylindrica* /Osztopán, PINTÉR I., 1979/. - 06: *Aegopinella reissmanni*, *Bithynia leachi*, *Bithynia tentaculata*, *Bradybaena fruticum*, *Carychium minimum*, *Cecilioides acicula*, *Cepaea vindobonensis*, *Cochlicopa lubrica*, *Cochlodina laminata*, *Helix pomatia*, *Lymnaea peregra*, *Lymnaea truncatula*, *Oxychilus inopinatus*, *Perforatella incarnata*, *Perforatella umbrosa*, *Pisidium indet.*, *Planorbarius corneus*, *Pupilla muscorum*, *Succinea oblonga*, *Succinea putris*, *Vallonia pulchella*, *Valvata cristata*, *Valvata piscinalis*, *Vertigo angustior*, *Vertigo antivertigo*, *Vitrina pellucida* /Somogyvár: patak, PINTÉR I., 1979/, *Carychium tridentatum*, *Granaria frumentum*, *Helicella obvia*, *Monacha cartusiana*, *Punctum pygmaeum*, *Truncatellina cylindrica*, *Vallonia costata*, *Zonitoides nitidus* /Somogyvár: Basliahegy, PINTÉR I., 1979/, *Aegopinella minor*, *Euomphalia strigella*, *Pupilla triplicata* /Somogyvár: mélyút, PINTÉR I., 1979/, *Deroceras reticulatum*, *Limax maximus*, *Oxychilus draparnaudi* /Öreglak: várárok, PINTÉR I., 1979/, *Chondrula tridens*, *Perforatella rubiginosa*, *Planorbis planorbis*, *Vitrea subrimata* /Öreglak: patakpart, PINTÉR I., 1979/, *Vertigo pygmaea* /Öreglak: berek, PINTÉR, 1979/. - 08: *Anisus vortex*, *Carychium minimum*, *Pisidium indet.*, *Valvata piscinalis* /Balatonboglár: Balaton-hor-dalék, PINTÉR I., 1979/, *Aegopinella minor*, *Cecilioides acicula*, *Ena obscura*, *Oxychilus draparnaudi*, *Oxychilus inopinatus*, *Vertigo pygmaea* /Balatonboglár: Várdomb, PINTÉR I., 1979/. - 19: *Anisus vortex*, *Carychium minimum*, *Carychium tridentatum*, *Dreissena polymorpha*, *Granaria frumentum*, *Gyraulus albus*, *Perforatella rubiginosa*, *Physa acuta*, *Pisidium indet.*, *Truncatellina cylindrica*, *Vallonia pulchella*, *Vertigo antivertigo*, *Zebrina detrita*, *Zonitoides nitidus* /Zamárdi: Szántódi-rév, Balaton, NAGY, 1977/. *Lymnaea stagnalis* /Zamárdi: Balaton, RAYMAN, 1973/.

YM 00: *Succinea putris* /Nagyvázsony: rét, PARÁSZKA, 1979/. - 05: *Anisus spirorbis*, *Aplexa hypnorum*, *Carychium minimum*, *Cepaea vindobonensis*, *Chondrula tridens*, *Cochlicopa lubrica*, *Granaria frumentum*, *Helicella obvia*, *Helix pomatia*, *Lymnaea truncatula*, *Oxychilus draparnaudi*, *Planorbis planorbis*, *Pupilla muscorum*, *Succinea oblonga*, *Succinea putris*, *Truncatellina cylindrica*, *Vallonia pulchella*, *Vertigo antivertigo*, *Vitrina pellucida*, *Zonitoides nitidus* /Bakonytamási: árok, PINTÉR I., 1979/, *Ancylus fluviatilis*, *Bithynia tentaculata*, *Bradybaena fruticum*, *Monacha cartusiana*, *Nesovitrea hammonis*, *Pisidium indet.*, *Punctum pygmaeum*, *Trichia hispida*, *Vallonia costata*, *Valvata cristata* /Lovászpatona: Sokorói-Bakony-ér, PINTÉR I., 1979/. - 06: *Cochlicopa lubrica*, *Monacha cartusiana*, *Pupilla muscorum*, *Succinea oblonga*, *Trichia hispida*, *Vallonia costata*, *Vallonia pulchella*, *Vitrina pellucida* /Pannonghalma: Pándza-patak, PINTÉR I., 1979/, *Bradybaena fruticum*, *Cecilioides acicula*, *Oxychilus draparnaudi*, *Perforatella rubiginosa*, *Zonitoides nitidus* /Ravazd: Béla-kút, PINTÉR I., 1979/, *Granaria frumentum*, *Viviparus contectus* /Ravazd: Tarjánpuszta, OTTO, 1979/. - 07: *Cecilioides acicula*, *Helicella obvia*, *Helix pomatia*, *Monacha cartusiana*, *Trichia hispida*, *Vallonia costata*, *Vallonia pulchella*, *Vitrina pellucida* /Écs: templom, PINTÉR I., 1979/, *Aegopinella minor*, *Cepaea hortensis*, *Cochlicopa lubrica*, *Ena obscura*, *Euomphalia strigella*, *Helicopsis striata*, *Laciniaria biplicata*, *Oxychilus draparnaudi*, *Zebrina detrita* /Pannonghalma: Arborétum, OTTO, 1979/. - 08: *Anisus spirorbis*, *Bithynia tentaculata*, *Lymnaea palustris*, *Perforatella rubiginosa*, *Planorbis planorbis*, *Valvata cristata*, *Viviparus contectus* /Győr: Pándza-patak, OTTO, 1979/. -

10: Pseudanodonta complanata /Tihany: Balaton, PODANI, 1978/. - 20: Anisus spirorbis, Unio tumidus/Csopak: Balaton-part, MAJOROS, PARÁSZKA, 1976, 1979/. - 21: Acanthinula aculeata /Felsőörs, VILLÁNYI P., 1979/. - 29: Cepaea vindobonensis, Helix pomatia, Monacha cartusiana /Ács: út mellett, OTTO, 1979/.

Die vorstehend angeführten Neufunde nach Arten geordnet:

Theodoxus transversalis: CT 42, DT 60. - Theodoxus danubialis: CT 09, DT 60, XP 70. - Viviparus contectus: CS 97, CT 13, 37, 68, DT 60, 65, ET 17, 18, XM 75, 81, 82, 85, 95, XN 87, 99, XP 70, 80, YM 06, 08. - Viviparus acerosus: BS 80, CS 48, 97, CT 13, 24, 42, DS 28, DT 08, ES 38, XN 86, 87, 99, XP 80. - Valvata cristata: CT 26, 47, DT 07, 65, XM 72, 75, 83, 85, 86, 95, XN 68, 80, 86, XP 80, YM 06, YM 05, 08. - Valvata piscinalis: CT 47, 58, 68, DT 07, 66, 96, XM 78, 87, YM 06, 08. - Bythinella austriaca: CU 50, DU 12. - Lithoglyphus naticoides: CT 09, 42, DT 60, 65, XP 80. - Bithynia tentaculata: BT 72, CS 69, CT 23, 36, 37, 42, 58, 62, DT 07, 65, 96, DU 01, 12, 21, ET 00, XM 83, 85, 86, 95, XN 68, 78, 86, 87, 99, XP 70, YM 06, YM 05, 08. - Bithynia leachii: BS 80, DS 69, DT 06, 60, ET 00, XM 75, XN 78, 86, 87, XP 80, YM 06. - Acicula polita: DU 01. - Fagotia acicularis: CS 41, CT 09, 29. - Carychium minimum: BT 72, CS 48, CT 26, 36, 47, 87, DT 07, DU 12, 21, 22, XM 59, 72, 81, 83, 84, 85, 86, 93, 95, XN 51, 78, 79, XP 70, YM 05, 06, 08, 29, YM 05. - Carychium tridentatum: CT 13, 47, DU 12, 21, XM 59, 75, 83, 85, 93, 95, XN 36, YM 05, 06, 29. - Acroloxus lacustris: BS 79, CS 69, CT 36, 58, 62, DT 29, 96, DU 00, ET 00, 26, XM 86, XP 80. - Lymnaea stagnalis: BS 80, BT 76, 98, CS 23, 45, 68, CT 12, 37, 42, 59, 64, 72, 97, DT 65, 68, 86, 92, 96, ET 17, FU 00, XM 82, 95, XN 78, 87, 99, XP 70, YM 29. - Lymnaea palustris: CS 31, 32, 97, CT 13, 47, 62, CU 60, DT 06, 07, 08, 60, 65, ET 17, 18, XM 75, 85, 95, XN 87, 99, XP 70, 80, YM 08. - Lymnaea truncatula: CT 36, 47, 51, 87, 97, CU 50, DS 69, DT 06, 07, 08, 09, 28, 96, DU 21, 60, ET 18, 27, XM 59, 75, 83, 84, 85, 86, 95, XN 80, XP 80, YM 06, YM 05. - Lymnaea peregra: BS 91, CS 69, CT 13, 36, 37, 62, 87, DT 09, 18, 48, 60, 65, 73, 77, 96, DU 12, 13, 21, 40, 55, 60, ET 04, 07, 18, 26, 40, FU 00, XM 59, 75, 81, 82, 83, 85, 86, XN 78, 80, 87, 99, XP 80, YM 06. - Aplexa hymnorum: CT 36, 58, 87, DU 12, XM 83, YM 05. - Phryaa fontinalis: BS 79, CR 29, CT 36, 70, DT 07, 96, DU 50, ET 04, XM 95, XN 78, 87, XP 80, YM 29. - Phryaa acuta: CS 48, 69, CT 68, DT 09, 60, 65, ET 18, 26, 27, XM 23, YM 29. - Planorbarius cornutus: BS 80, CS 48, 97, CT 13, 42, 62, DT 08, 60, 66, 86, 92, 96, DU 10, 12, 30, ET 07, 17, 18, 26, 27, EU 17, FU 00, XM 81, 82, 85, 95, 98, XN 87, 99, XP 80, YM 06. - Planorbis planorbis: BS 80, BT 76, 90, CR 29, CS 97, CT 36, 42, 71, DT 06, 08, 60, 65, 87, 96, DU 12, 21, ET 07, 17, 27, FU 00, XM 82, 83, 85, 86, 95, XN 87, 99, XP 80, YM 06, YM 05, 08. - Planorbis carinatus: CT 42, XN 99, XP 80. - Helisoma trivolvis: CT 56. - Anisus septentrionalis: CS 97, DT 96, EU 93, XM 82, 95. - Anisus leucostoma: DT 96. - Anisus spirorbis: BT 98, CS 48, CT 24, 27, 36, 47, 87, 97, DT 06, 17, 65, 96, DU 13, 21, 30, 40, ES 37, ET 07, 08, 26, 27, EU 17, XM 82, 83, 84, 85, 86, 95, XN 86, 87, YM 05, 08, 20. - Anisus vortex: BT 98, CS 48, CT 42, 47, 60, 61, 62, 68, 70, DT 07, 92, ET 17, 18, XM 98, XN 87, 99, XP 80, YM 08, 19, 29. - Anisus yorticulus: CT 42, DT 65, XM 78, 87, XP 80. - Bathyomphalus contortus: CT 42, DT 96, XM 68, 78, XP 80. - Gyraulus albus: CS 48, CT 62, 68, 70, DT 96, DU 13, 82, ET 26, XM 75, 81, 85, 95, XN 78, 80, 87, XP 80, YM 29. - Gyraulus laevis: CT 39, XP 80. - Armiger crista: CT 68, DT 96, XM 95, XN 78, 86, XP 70, YM 29. - Hippeutis complanatus: CS 48, CT 26, 68, DT 96, XM 75, 95, XN 87, XP 80. - Segmentina nitida: BT 98, CT 70, DT 96, 97, ET 00, 07, 27, XM 85, 95, XN 68, 78. - Ancylus fluviatilis: CS 32, CT 39, 44, XN 08, XP 70, YM 05. - Ferrissia wautieri: CT 68, DT 29, 96, ET 26. - Cochlicopa lubrica: BR 79, BT 90, CR 29, CS 48, CT 15, 23, 24, 25, 27, 36, 37, 42, 64, 65, 87, DT 06, 07, 18, 48, 65, 87, 96, DU 21, 22, 40, ET 07, 17, 26, 35, XL 99, XN 25, 72, 73, 81, 83, 84, 85, 86, 93, 95, 96, XN 51, 78, 79, XP 80, YM 05, 06, 29, YM 05, 06, 07. - Cochlicopa lubricella: CT 23, 26, 58, DS 69, DT 07, 97, DU 21, 40, 54, ET 27, XM 67, 83, XN 36, 37. - Cochlicopa nitens: CT 87. - Pyramidula rupestris: DU 54. - Columella edentula: CT 68, DU 00, 12, 21, XM 75, 83, 95. - Truncatellina cylindrica: BT 98, CT 13, 23, 26, 36, 37, 68, 77, DT 07, 18, 28, 56, 59, 65, 97, DU 21, 54, ET 18, 27, XL 99, XM 44, 72, 73, 81, 85, 93, 95, 96, XN 27, 36, 51, 78, 86, 95, YM 05, 06, 29, YM 05. - Truncatellina claustralis: DU 54, XN 27. - Truncatellina callicratis: BT 98, CT 13. - Vertigo angustior: BT 72, CT 87, DU 01, 12, 13, 21, XM 59, 83, 84, 85, 86, 95, XN 79, 80, YM 06. - Vertigo pusilla: CT 47, DU 12, 20, 21, 54, XN 14. - Vertigo antivertigo: BT 72, CT 26, 36, 68, 87, DT 07, DU 12, 13, 21, ET 07, XN 59, 75, 83, 84, XN 79, YM 06, 29, YM 05. - Vertigo substriata: DU 13, 20. - Vertigo mouliniana: CT 87, XM 59, 95. - Vertigo pygmaea: BT 72, CT 23, 26, 36, 47, 87, DT 07, 28, 65, 97, DU 13, 21, 30, 40, ET 08, 18, 26, 27, XM 59, 72, 73, 75, 81, 83.

84, 86, 93, 95, XM 36, 51, 79, 80, YM 06, 08. - Vertigo alpestris: DU 10, 13, XM 88. - Orcula dolicium: CT 25, 47, 68, DU 01, 12. - Orcula dolium: DU 01, 54. - Granaria frumentum: BR 79, BS 7, CR 08, 29, CS 06, CT 09, 15, 23, 24, 27, 36, 42, 58, 87, 90, DT 07, YM 06, 29, YM 05, 06. - Chondrina clienta: DU 01, 31. - Pupilla muscorum: CT 23, 24, 27, 36, 37, 42, 48, 55, 58, 87, 90, DT 07, 30, 56, 65, 96, DU 21, 54, ET 17, 26, YM 05, 06. - Vallomia pulchella / + enniensis: BT 76, CS 48, CT 23, 24, 27, 34, 36, 37, 55, 58, 77, 87, 97, DT 07, 18, 48, 56, 65, 86, 96, DU 21, 22, 54, 66, ET 04, 17, 18, 26, 27, XM 59, 72, 75, 83, 84, 85, 86, 93, 95, 96, XM 23, 36, 51, 78, 79, 80, 86, 87, 95, XP 80, YM 05, 06, 29, YM 05, 06, 07. - Vallomia costata: CS 48, CT 24, 27, 34, 36, 37, 55, 58, 87, DS 09, DT 07, 28, 56, DU 21, 54, ET 17, 26, 27, XM 72, 83, 84, 85, 93, 95, 96, XM 51, 78, 86, 87, YM 05, 06, YM 05, 06, 07. - Acanthinula aculeata: DU 12, 21, 54, XM 34, 43, 44, 84, XM 27, 36, YM 21. - Chondrula tridens: BR 79, CR 29, CS 48, CT 23, 24, 27, 36, 37, 64, 87, 90, CU 50, 90, DS 09, 28, 38, 69, DT 07, 39, 48, 60, 65, 96, 97, DU 10, 21, 30, ET 07, 17, 27, XM 82, XM 37, 99, YM 06, YM 05. - Era montana: DU 61. - Era obscura: CT 57, DU 21, 54, XM 59, 85, XM 15, 18, 27, YM 08, YM 07. - Zebrina detrita: BS 70, CR 19, CS 06, CT 07, 23, 58, 59, 87, DU 54, XM 87, YM 29, YM 07. - Cochlodina orthostoma: DU 10. - Cochlodina cerata: DU 54, 66. - Cochlodina laminata: DU 12, XM 34, 95, XM 18, 51, YM 06. - Macrogastera ventricosa: CT 56, DU 12. - Clausilia parvula: CT 25. - Clausilia dubia: DU 54. - Clausilia pumila: DU 21, 54, XM 75, 85, 95, XM 51. - Laciniaria plicata: CT 47. - Laciniaria biplicata: BT 76, 98, CS 48, CT 23, 68, DU 01, 12, 21, 54, YM 07. - Balea perversa: CT 47. - Succinea putris: BS 80, BT 76, CS 48, CT 09, 25, 37, 47, 77, 87, CU 60, DT 08, DU 21, 52, 74, XM 59, 83, 84, 85, XM 23, 51, 78, 80, 86, 99, XP 80, YM 05, 06, YM 00, 05. - Succinea oblonga: BT 72, 76, 90, CS 97, CT 12, 13, 15, 23, 24, 27, 36, 37, 71, 87, 97, DT 06, 07, 08, 17, 18, 29, 39, 48, 65, 86, 96, 97, DU 20, 21, 22, 55, ES 37, ET 07, 17, 18, 26, 27, 40, XM 59, 81, 82, 83, 84, 85, 86, 93, 95, XM 36, 51, 68, 86, XP 80, YM 05, 06, YM 05, 06. - Succinea elegans: BS 81, BT 71, 98, CS 48, 69, CT 13, 23, 29, 41, 42, 58, 87, CU 93, DT 06, 07, 60, 65, 87, DU 12, ET 00, 18, EU 93, XM 82, XM 78, 87, 99, XP 70, 80. - Caecilioides acicula: CT 23, 36, 37, 47, 55, DT 18, 13, ET 00, 18, EU 93, XM 82, XM 78, 87, 99, XP 70, 80. - Cecilioides retitiana: DU 12, 82, ET 26, XM 59, 75, 84, 85, XM 18, 36, 79, 80, YM 05, 06, 08, YM 06, 07. - Punctum pygmaeum: CS 48, DT 48, 86, 97, DU 21, 22, ET 08, XM 25, 44, 81, 85, 86, 93, 95, XM 27, 36, 51, 78, YM 06, YM 05. - Helicodiscus singleyanus: CT 42, XM 81. - Discus rotundatus: CT 36, 47, 55, XM 36. - Discus perspectivus: CT 47, XM 75, 83. - Arion circumscriptus: XM 75, 84. - Arion fasciatus: CT 68, DU 31, ES 26. - Arion subfuscus: FU 13, XM 67. - Vitrina pellucida: BT 90, CS 02, CT 13, 23, 25, 36, 42, 58, 87, DT 07, 18, 28, 30, 86, 97, DU 21, 22, 54, ET 08, 17, 18, 26, EU 93, XM 44, 72, 75, 85, 93, 95, 96, XM 27, 51, 86, XP 70, YM 05, 06, YM 05, 06, 07. - Semilimax semilimax: CS 02, XM 25, 75, 83, 85, 95, XM 51. - Zonitoides nitidus: BT 71, 72, 76, 90, CS 48, CT 15, 23, 36, 37, 42, DT 29, 60, 65, 97, DU 21, ET 17, 26, 27, 35, XM 59, 72, 83, 84, 85, 86, 95, XM 51, 80, 86, 87, 99, XP 80, YM 06, 29, YM 05. - Vitrella diaphana: DU 12, 21. - Vitrella subrimata: CT 47, DU 55, XM 95, XM 18, YM 06. - Vitrella crystallina: CS 48, CT 26, 48, DU 01, 12, XM 75. - Vitrella contracta: CT 47, DU 12, 21, 54, XM 14, 36. - Aegopinella pura: DU 12, 30. - Aegopinella minor: CR 08, CT 13, 25, 36, 58, DT 29, 60, DU 21, 54, ES 37, FU 13, XM 59, 84, 95, XM 27, 36, XP 80, YM 06, 08, 29, YM 07. - Aegopinella reßmanni: XM 25, 59, 75, 81, 82, 83, 85, 95, XM 37, 51, XP 70, YM 05, 06. - Nesovitrella hammonis: CT 64, 87, DT 97, DU 01, 12, 13, 21, XL 99, XM 83, 85, XM 78, 79, 86, YM 05, YM 05. - Oxychilus translucidus: CT 68. - Oxychilus orientalis: DU 13. - Oxychilus draparnaudi: CT 23, 36, 45, 47, 48, DT 06, 19, 29, 60, DU 13, 61, ES 26, XM 38, 59, XM 18, 80, XP 80, YM 06, 08, YM 05, 06, 07. - Oxychilus glaber: DU 54. - Oxychilus inopinatus: CT 12, 36, 45, 68, DU 21, 54, XM 75, 85, 95, XM 27, YM 06, 08. - Oxychilus depressus: DU 01. - Daudebardia rufa: CT 68, DU 12, XM 84. - Daudebardia brevipes: CT 68, DT 09, DU 21, XM 75. - Milax budapestensis: DT 18, 19, DU 00, 50, ES 08. - Boettgerilla pallens: CT 68, DT 18, 29. - Limax maximus: CT 76, DT 18, 80, DU 00, 13, 31, 40, ES 27, XM 38, 85, XM 36, YM 06. - Limax cinereoniger: XM 81. - Limax flavus: DT 16, 19, DU 22, 31, 50. - Limax tenellus: CT 26, DU 13. - Deroferas sturanyi: CT 68, DT 18, DU 00, 13. - Deroferas agreste agg.: XM 38, 84. - Deroferas reticulatum: CT 68, DT 16, 18, 29, DU 00, 13, 31, ES 08, 27, XM 54, 85, YM 06. - Euconulus fulvus: CS 48, CT 23, 36, 46, 87, DT 97, DU 12, 21, 54, XM 44, 59, 85, 95. - Bradybaena fruticum: BS 70, CS 48, CT 36, 42, 59, 77, 87, DS 28, DU 12, 21, ES 17, FU 13, XM 34, 44, 59, 81, 82, 83, 84, 85, 95, XM 36, 51, 80, XP 80, XL 29, YM 05, 06, 29, YM 05, 06. - Helicella obvia: CS 73, CT 01, 09, 15, 23, 27, 37, 42, 90, DT 59, 65, DU 30, 42, XM 36, 63, 80, 86, 87, YM 06, YM 05, 07. - Helicopsis striata: CT 23, 36, 37, 47, 90, DT 06, 07, XM 87, YM 07. - Monacha carthusiana: BR 79, BT 71, 76, CS 97, CT 01, 12, 15, 23, 24, 27, 28, 36, 37, 42, 65, 77, 87, DS 09, 28, 69, DT 06, 07, 29, 39, 59, 65, 86, 92, 96, DU 10, 21, 30, 31, ET 00, 18, 26, 35, XM 24, 81, 82, 83, 84, 86, 95, XM 06, 07, 29, YM 05, 06, 07, 29. - Perforatella bidentata: XM 75, 95. - Perforatella dibothrion: FU 13. - Perforatella rubiginosa: BT 72, CS 48, CT 15, 23, 24, 27, 36, 87, 97, DS 28, 69, DT 07, 65, DU 21, ET 00, XM 59, 81, 83, 84, 85, 86, 95, XM 51, 78, 79, 80, 86, XP 80, YM 06, 29, YM 06, 08. - Perfo-

ratella incarnata: CT 25, 41, 42, 68, DU 12, 21, XM 25, 59, 75, XN 36, 51, 63, 79, 99, XP 80, YM 06. - Perforatella vicina: FU 13. - Perforatella umbrosa: CT 39, XM 34, 59, XN 51, XP 80, YM 05, 06. - Hygromia cinctella: CT 47, 57. - Hygromia transsylvaniaica: DU 12, 21. - Hygromia kovacai: ES 37. - Trichia unidentata: CT 58. - Trichia hispida: BS 81, BT 72, 76, CR 29, CS 48, CT 08, 15, 23, 36, 47, 79, 87, DT 65, DU 12, 13, 21, 82, XM 59, 86, XN 80, YM 05, 06, YN 05, 06, 07. - Trichia lubomirskii: DU 12. - Euomphalia strigella: CR 08, CS 06, CT 13, DT 08, 59, DU 21, 31, 54, XM 25, 34, 75, 83, 84, 85, 95, XN 27, 98, XP 70, YM 06, YN 07. - Helicodonta obvoluta: DU 53. - Helicigona banatica: FU 03. - Helicigona faustina: DU 53, EU 14. - Helicigona arbustorum: CS 30, 48, CT 42, XN 78, 99, XP 70. - Cepaea vindobonensis: BR 79, BS 91, BT 72, 76, 90, CS 30, 73, CT 01, 23, 36, 37, 42, 72, 90, DS 39, DT 07, 39, 59, 65, DU 21, 53, 54, ET 25, 26, EU 12, 14, FU 13, XL 99, XM 82, 83, 84, 85, XN 36, 63, YL 09, YM 06, YN 05, YN 29. - Cepaea nemoralis: XM 59, 81, 82, 83, XN 36, 63, 80. - Cepaea hortensis: CS 48, CT 41, 47, XN 36, 46, XP 70, 80, YN 07. - Eobania vermiculata: XP 80. - Helix pomatia: BS 70, 91, BT 76, CT 12, 15, 23, 24, 28, 34, 36, 37, 41, 42, 76, 77, 78, DS 39, 69, DT 07, 08, 30, 86, DU 12, 40, EU 12, FU 13, XM 25, 34, 59, 81, 82, 83, 85, 95, XN 27, 63, 78, 79, 86, 87, 95, 99, XP 80, YM 05, 06, YN 05, 07, 29. - Helix lutescens: EU 12, 17. - Unio pictorum: CT 42, 60, DT 60, ES 38, ET 18, 26, XM 86. - Unio tumidus: BS 79, ES 38, EU 45, XM 82, YN 20. - Unio crassus: BS 79, CT 57, DT 90, ET 17, 40, WM 99, XM 79, XN 86, XP 70. - Anodonta anatina: CT 39, 49. - Anodonta cygnea: CT 49, 50, 60, 68, DT 08, 66, 96, DU 20, 86, ES 38, ET 07, 26, 40. - Pseudanodonta complanata: CT 49, ES 38, XM 98, YN 10. - Dreissena polymorpha: CT 50, DT 65, 66, ET 26, YM 29. - Sphaerium corneum: CT 42, 43, 58, 68, DT 96, XM 68, YM 19. - Sphaerium lacustre: CT 68, DT 96, ET 18, XN 99, XP 80. - Sphaerium rivicola: DT 87, ES 38, ET 40. - Pisidium amnicum: CT 58, 68, XM 78, XN 98. - Pisidium casertanum: CT 36, XM 78. - Pisidium henslowanum: CT 49, 58, XM 68, 98. - Pisidium milium: XN 68. - Pisidium moitessierianum: XM 78. - Pisidium obtusale: CT 26, XN 68, 98. - Pisidium personatum: CT 47. - Pisidium subtruncatum: CT 36, XM 98, XP 80. - Pisidium supinum: CT 44, 49, XM 68. - Pisidium indet.: CS 48, CT 47, DT 07, 38, 66, DU 01, 12, 13, 20, 21, 30, 40, XM 59, 72, 75, 84, 85, 95, XN 51, 80, 86, YM 06, 08, 29, YN 05.

Die Artenzahl in den einzelnen Planquadraten, soweit bekannt und in der Molluskensammlung des Naturwissenschaftlichen Museums zu Budapest registriert:

1. Nach Planquadraten:

BR 79 /4/, 88 /19/, 97 /2/, 98 /37/, BS 70 /7/, 71 /39/, 72 /1/, 73 /1/, 74 /4/, 77 /3/, 79 /26/, 80 /60/, 81 /59/, 82 /6/, 83 /51/, 84 /4/, 87 /1/, 89 /9/, 90 /1/, 91 /23/, 92 /21/, 96 /2/, 99 /1/, BT 70 /1/, 71 /35/, 72 /24/, 73 /35/, 74 /4/, 76 /11/, 80 /8/, 81 /32/, 82 /15/, 83 /48/, 84 /2/, 85 /2/, 89 /9/, 90 /9/, 91 /2/, 92 /47/, 93 /39/, 94 /38/, 95 /6/, 96 /3/, 97 /3/, 98 /51/, CR 08 /15/, 19 /1/, 29 /17/, CS 01 /7/, 02 /5/, 03 /4/, 05 /4/, 06 /3/, 12 /2/, 13 /2/, 18 /1/, 21 /20/, 22 /1/, 23 /13/, 24 /2/, 30 /7/, 31 /23/, 32 /34/, 33 /11/, 34 /6/, 36 /19/, 37 /1/, 40 /3/, 41 /66/, 42 /31/, 45 /7/, 46 /5/, 47 /1/, 48 /44/, 49 /4/, 50 /2/, 51 /1/, 56 /1/, 60 /2/, 61 /1/, 62 /6/, 63 /31/, 64 /37/, 65 /1/, 66 /23/, 68 /2/, 69 /10/, 70 /1/, 71 /7/, 72 /1/, 73 /19/, 76 /11/, 77 /31/, 78 /11/, 81 /6/, 82 /2/, 84 /20/, 86 /6/, 87 /2/, 88 /6/, 89 /9/, 91 /20/, 94 /1/, 97 /17/, CT 01 /3/, 02 /3/, 03 /12/, 05 /40/, 06 /43/, 07 /24/, 08 /48/, 09 /9/, 10 /8/, 12 /28/, 13 /38/, 15 /9/, 16 /9/, 17 /26/, 18 /35/, 19 /10/, 23 /32/, 24 /13/, 25 /9/, 26 /69/, 27 /12/, 28 /24/, 29 /65/, 32 /12/, 33 /1/, 34 /24/, 35 /2/, 36 /40/, 37 /20/, 38 /66/, 39 /134/, 40 /22/, 41 /33/, 42 /37/, 43 /47/, 44 /20/, 45 /39/, 46 /57/, 47 /81/, 48 /69/, 49 /113/, 50 /12/, 51 /20/, 53 /2/, 54 /31/, 55 /56/, 56 /100/, 57 /80/, 58 /60/, 59 /43/, 60 /13/, 61 /11/, 62 /10/, 63 /15/, 64 /52/, 65 /12/, 66 /43/, 67 /22/, 68 /93/, 69 /8/, 70 /22/, 71 /7/, 72 /12/, 73 /2/, 76 /8/, 77 /19/, 78 /26/, 79 /1/, 80 /16/, 81 /1/, 82 /6/, 83 /11/, 84 /4/, 85 /10/, 86 /4/, 87 /30/, 88 /2/, 89 /6/, 90 /6/, 93 /2/, 95 /1/, 97 /17/, 98 /1/, 99 /4/, CU 30 /7/, 31 /13/, 40 /51/, 41 /49/, 42 /5/, 50 /43/, 51 /16/, 52 /30/, 60 /38/, 61 /12/, 71 /10/, 72 /8/, 80 /24/, 81 /10/, 82 /29/, 90 /29/, 91 /36/, 92 /10/, 93 /5/, 94 /19/, DS 01 /23/, 05 /1/, 07 /28/, 09 /8/, 11 /11/, 19 /1/, 22 /1/, 23 /18/, 24 /3/, 25 /1/, 28 /25/, 29 /34/, 31 /41/, 32 /104/, 33 /20/, 34 /5/, 35 /4/, 38 /3/, 39 /3/, 41 /1/, 42 /63/, 43 /27/, 44 /16/, 46 /3/, 47 /5/, 48 /4/, 51 /12/, 52 /9/, 53 /1/, 54 /2/, 59 /1/, 61 /7/, 62 /3/, 63 /1/, 69 /36/, 75 /13/, 83 /1/, 84 /1/, 86 /10/, 87 /5/, 89 /20/, 92 /11/, 94 /4/, 96 /7/, DT 00 /2/, 01 /2/, 06 /25/, 07 /35/, 08 /25/, 09 /39/, 14 /1/, 16 /25/, 17 /14/, 18 /30/, 19 /35/, 27 /27/, 28 /19/, 29 /41/, 30 /6/, 32 /8/, 34 /1/, 37 /7/, 38 /8/, 39 /18/, 40 /3/, 42 /17/, 45 /3/, 47 /2/, 48 /6/, 49 /1/, 52 /2/, 55 /8/, 56 /7/, 58 /1/, 59 /19/, 60 /16/, 64

/5/, 65 /28/, 66 /33/, 68 /1/, 70 /4/, 73 /1/, 74 /17/, 76 /3/, 77 /4/, 78 /7/, 80 /16/, 82 /1/, 86 /9/, 87
 /17/, 90 /17/, 92 /4/, 94 /1/, 95 /5/, 96 /27/, 97 /18/, 98 /6/, DU 00 /65/, 01 /75/, 02 /19/, 03 /45/, 10
 /57/, 11 /67/, 12 /55/, 13 /81/, 20 /75/, 21 /48/, 22 /7/, 23 /7/, 30 /46/, 31 /16/, 32 /2/, 40 /16/, 41
 /23/, 42 /1/, 43 /8/, 50 /58/, 51 /64/, 52 /80/, 53 /48/, 54 /34/, 55 /3/, 60 /4/, 61 /61/, 62 /91/, 63
 /99/, 64 /6/, 65 /2/, 66 /17/, 67 /62/, 70 /2/, 71 /5/, 72 /91/, 73 /93/, 74 /19/, 77 /52/, 80 /5/, 82 /62/,
 83 /4/, 84 /1/, 85 /13/, 86 /6/, 87 /55/, 88 /26/, 90 /2/, 92 /6/, 93 /19/, 94 /1/, 96 /7/, 97 /2/, ES 02
 /14/, 05 /5/, 06 /20/, 07 /37/, 08 /4/, 14 /1/, 15 /23/, 16 /43/, 17 /60/, 18 /17/, 19 /11/, 25 /1/, 26
 /31/, 27 /57/, 29 /8/, 37 /12/, 38 /24/, 39 /9/, 49 /6/, ET 00 /38/, 04 /3/, 05 /1/, 07 /19/, 08 /18/, 09
 /5/, 10 /11/, 11 /2/, 17 /20/, 18 /18/, 23 /1/, 25 /1/, 26 /21/, 27 /15/, 34 /15/, 35 /5/, 38 /2/, 40 /39/,
 41 /1/, 46 /1/, 56 /7/, 66 /39/, 76 /1/, 90 /1/, 99 /50/, EU 00 /16/, 01 /1/, 02 /3/, 03 /1/, 04 /7/, 12
 /3/, 13 /2/, 14 /5/, 15 /14/, 16 /1/, 17 /4/, 21 /6/, 22 /7/, 23 /10/, 26 /10/, 27 /7/, 33 /33/, 34 /9/, 35
 /2/, 36 /48/, 37 /38/, 38 /3/, 43 /1/, 45 /26/, 46 /1/, 51 /3/, 53 /76/, 54 /1/, 64 /3/, 65 /5/, 75 /6/, 81
 /1/, 82 /31/, 91 /5/, 92 /1/, 93 /56/, 94 /30/, 95 /1/, FT 09 /13/, FU 00 /4/, 01 /11/, 02 /9/, 03 /61/, 04
 /13/, 12 /14/, 13 /4/, 31 /1/, WM 89 /1/, 99 /12/, WM 90 /9/, XL 89 /21/, 98 /1/, 99 /4/, XM 07 /27/, 08
 /9/, 15 /24/, 16 /1/, 17 /5/, 19 /6/, 24 /14/, 25 /29/, 27 /5/, 28 /3/, 29 /18/, 34 /6/, 35 /28/, 37 /9/,
 38 /18/, 39 /6/, 42 /72/, 43 /10/, 44 /38/, 45 /26/, 47 /41/, 48 /36/, 49 /17/, 52 /2/, 53 /10/, 54 /83/,
 55 /48/, 56 /36/, 57 /39/, 58 /13/, 59 /39/, 62 /68/, 63 /9/, 64 /2/, 65 /20/, 66 /38/, 67 /67/, 68 /110/,
 69 /98/, 70 /5/, 72 /15/, 73 /6/, 75 /47/, 76 /22/, 77 /93/, 78 /113/, 79 /101/, 81 /18/, 82 /19/, 83 /33/,
 84 /27/, 85 /40/, 86 /20/, 87 /50/, 88 /113/, 89 /77/, 90 /14/, 93 /10/, 95 /46/, 96 /5/, 97 /59/, 98 /65/,
 99 /79/, XM 14 /36/, 15 /34/, 17 /28/, 18 /41/, 20 /1/, 23 /11/, 25 /1/, 27 /17/, 28 /58/, 31 /14/, 32 /6/,
 35 /1/, 36 /22/, 37 /28/, 38 /3/, 40 /3/, 41 /31/, 43 /2/, 46 /1/, 47 /9/, 50 /57/, 51 /20/, 55 /5/, 56 /7/,
 57 /7/, 58 /1/, 60 /29/, 61 /33/, 63 /5/, 64 /2/, 68 /26/, 69 /22/, 70 /64/, 71 /40/, 72 /20/, 75 /2/, 77
 /32/, 78 /40/, 79 /14/, 80 /50/, 81 /40/, 82 /20/, 83 /39/, 84 /28/, 86 /22/, 87 /22/, 89 /2/, 90 /64/, 91
 /64/, 92 /58/, 93 /36/, 94 /52/, 95 /6/, 98 /72/, 99 /19/, XP 60 /6/, 61 /1/, 70 /35/, 71 /20/, 80 /42/, 90
 /1/, YL 08 /1/, 09 /1/, 17 /3/, 29 /3/, YM 02 /48/, 05 /20/, 06 /47/, 07 /20/, 08 /60/, 09 /63/, 10 /11/, 12
 /1/, 13 /46/, 17 /7/, 18 /38/, 19 /70/, 22 /3/, 23 /40/, 28 /10/, 29 /43/, YM 00 /56/, 01 /23/, 02 /31/, 03
 /74/, 04 /61/, 05 /30/, 06 /20/, 07 /17/, 08 /7/, 10 /73/, 11 /43/, 12 /51/, 13 /43/, 14 /57/, 15 /4/, 19
 /13/, 20 /55/, 21 /38/, 22 /39/, 23 /41/, 24 /10/, 25 /1/, 29 /3/-

2. Nach der Artenzahl:

- 1: BS 72, 73, 87, 90, 99, BT 70, CR 19, CS 18, 22, 37, 47, 51, 56, 61, 65, 70, 72, 94, CT 33, 79, 81, 95,
 DS 05, 19, 22, 25, 41, 53, 59, 63, 83, 84, DT 14, 34, 49, 58, 68, 73, 82, 94, DU 42, 84, 94, ES 14, 25,
 98, DS 05, 19, 22, 25, 41, 53, 59, 63, 83, 84, DT 14, 34, 49, 58, 68, 73, 82, 94, DU 42, 84, 94, ES 14, 25,
 ET 05, 23, 25, 41, 46, 76, 90, EU 01, 03, 16, 43, 46, 54, 81, 92, 95, FU 31, WM 89, XL 98, XM 16, XM 20,
 25, 35, 46, 58, XP 61, 90, YL 08, 09, YM 25.
- 2: BR 97, BS 74, 96, BT 84, 85, 91, CS 12, 13, 24, 50, 60, 68, 82, 87, CT 35, 53, 73, 88, 93, DS 54, DT 00,
 01, 47, 52, DU 32, 65, 70, 90, 97, ET 11, 38, EU 13, 35, XM 52, 64, XM 43, 64, 75, 89.
- 3: BS 77, BT 96, 97, CS 06, 40, 63, CT 01, 02, DS 24, 38, 39, 46, 62, DT 40, 45, 76, DU 55, ET 04, EU 02,
 12, 38, 51, 64, XM 28, XM 38, 40, YL 17, 29, YM 22, YM 29.
- 4: BR 79, BS 84, DT 74, CS 03, 05, 49, CT 84, 86, 99, DS 35, 48, 94, DT 70, 77, 92, DU 60, 83, ES 08, EU
 17, FU 00, 13, XL 99, YM 12, YM 15.
- 5: CS 02, 46, CU 42, 93, DS 34, 47, 87, DT 64, 95, DU 71, 80, ES 05, ET 09, 35, EU 14, 65, 91, XM 17, 27,
 70, 96, XM 55, 63.
- 6: BS 82, BT 95, CS 34, 62, 81, 86, 88, CT 82, 89, 90, DT 30, 48, 98, DU 64, 86, 92, ES 49, EU 21, 75, XM
 19, 34, 39, 73, XM 32, 95, XP 60.
- 7: BS 70, CS 01, 30, 45, 71, CT 71, CU 30, DS 61, 96, DT 37, 56, 78, DU 22, 23, 96, ET 56, EU 04, 22, 27,
 XM 56, 57, YM 17, YM 08.
- 8: BT 80, CT 10, 69, 76, CU 72, DS 09, DT 32, 38, 55, DU 43, ES 29.
- 9: BS 89, BT 89, 90, CS 89, CT 09, 15, 16, 25, DS 52, DT 86, ES 39, EU 34, FU 02, WM 90, XM 08, 37, 63, XM
 47.
- 10: CS 69, CT 19, 62, 85, CU 71, 81, 92, DS 86, EU 23, 26, XM 43, 53, 93, YM 28, YM 24.
- 11: BT 76, CS 33, 76, 78, CT 61, 83, DS 11, 92, ES 19, ET 10, FU 01, XM 23, YM 10.
- 12: CT 03, 27, 32, 50, 65, 72, CU 61, DS 51, ES 37, WM 99.
- 13: CS 23, CT 24, 60, CU 31, DS 75, DU 85, ES 15, FT 09, FU 04, XM 58, YM 19.

- 14: DT 17, ES 02, EU 15, FU 12, XM 24, 90, XN 31, 79.
15: BT 82, CR 08, CT 63, ET 27, 34, XM 72.
16: CT 80, CU 51, DS 44, DT 60, 80, DU 31, 40, EU 00.
17: CR 29, CS 97, CT 97, DT 42, 74, 87, 90, DU 66, ES 18, XM 49, XN 27, YM 07.
18: DS 23, DT 39, 97, ET 08, 18, XM 29, 38, 81.
19: BR 88, CS 36, 73, CT 77, CU 94, DT 28, 59, DU 02, 74, 93, ET 07, XM 82, XN 99.
20: CS 21, 84, 91, CT 37, 44, 51, DS 33, 89, ES 06, ET 17, XM 65, 86, XN 51, 72, 82, XP 71, YM 05, 07, YM 06.
21: BS 92, ET 26, XL 89.
22: CT 40, 67, 70, XM 76, XN 36, 69, 86, 87.
23: BS 91, CS 31, 66, DS 01, DU 41, YM 01.
24: BT 72, CT 07, 28, 34, CU 80, ES 38, XM 15.
25: DS 28, DT 06, 08, 16.
26: BS 79, CT 17, 78, DU 88, EU 45, XM 45, XN 68.
27: DS 43, DT 27, 96, XM 07, 84.
28: CT 12, DS 07, DT 65, XM 35, XN 17, 37, 84.
29: CU 82, 90, XM 25, XN 60.
30: CT 87, CU 52, DT 18, EU 94, YM 05.
31: CS 42, 77, CT 54, ES 26, EU 82, XN 41, YM 02.
32: BT 81, CT 23, XN 77.
33: CT 41, DT 66, EU 33, XM 83, XN 61.
34: CS 32, DS 29, DU 54, XN 15.
35: BT 71, 73, CT 18, DT 07, 19, XP 70.
36: CU 91, DS 69, XM 48, 56, XN 14, 93.
37: BR 98, CS 64, CT 42, ES 07.
38: BT 94, CT 13, CU 60, ET 00, EU 37, XM 44, 66, YM 18, YM 21.
39: BS 71, BT 93, CT 45, DT 09, ET 40, 66, XM 57, 59, XN 83, YM 22.
40: CT 05, 36, XM 85, XN 71, 78, 81, YM 23.
41: DS 31, DT 29, XM 47, XN 18, YM 23.
42: XP 80.
43: CT 06, 59, 66, CU 50, ES 16, YM 29, YM 11, 13.
44: CS 48.
45: DU 03.
46: DU 30, XM 95, YM 13.
47: BT 92, CT 43, XM 75, YM 06.
48: BT 83, CT 08, DU 21, 53, EU 36, XM 55, YM 02.
49: CU 41.
50: ET 99, XM 87, XN 80.
51: BS 83, BT 98, CU 40, YM 12.
52: CT 64, DU 77, XN 94.
53: DU 12, 87, YM 20.
54: CT 55, EU 93, YM 00.
55: CT 46, DU 10, ES 27, XN 50, YM 14.
56: DU 50, XN 28, 92.
57: BS 81, XM 97.
58: BS 80, CT 58, ES 17, YM 08.
59: DU 61, FU 03, YM 04.
60: DU 67, 82.
61: DS 42, YM 09.
62: DU 51, XN 70, 90, 91.
63: CT 29, DU 00, XM 98.
64: CS 41, CT 38.
65: DU 11, XM 67.
66: YM 62.
67: CT 26, 48.
68: YM 19.

- 72: XM 42, XM 98.
73: YN 10.
74: YN 03.
75: DU 01, 20.
76: EU 53.
77: XM 89.
79: XM 99.
80: CT 57, DU 52.
81: CT 47, DU 13.
83: XM 54.
91: DU 62, 72.
93: CT 68, DU 73, XM 77.
98: XM 69.
99: DU 63.
100: CT 56.
101: XM 79.
104: DS 32.
110: XM 68.
113: CT 49, XM 78, 88.
134: CT 39.

Összefoglalás

Jelen közleményünkben a magyarországi recens puhatestűek elterjedésével foglalkozó kötetünk második kiegészítését adjuk közre. A feldolgozott adatok az 1979. december 31-ig nyilvántartott állapotot és ismeretanyagot tükrözik. Csak néhány esetben vettünk fel későbbi adatokat, amikor ezek a Soosiana sámára külön közleményben a szerkesztőségbe érkeztek.

PINTÉR LÁSZLÓ

und

S. SZIGETHY ANNA

Budapest
Természettudományi Múzeum Állattára
Baross u. 13.

H-1088