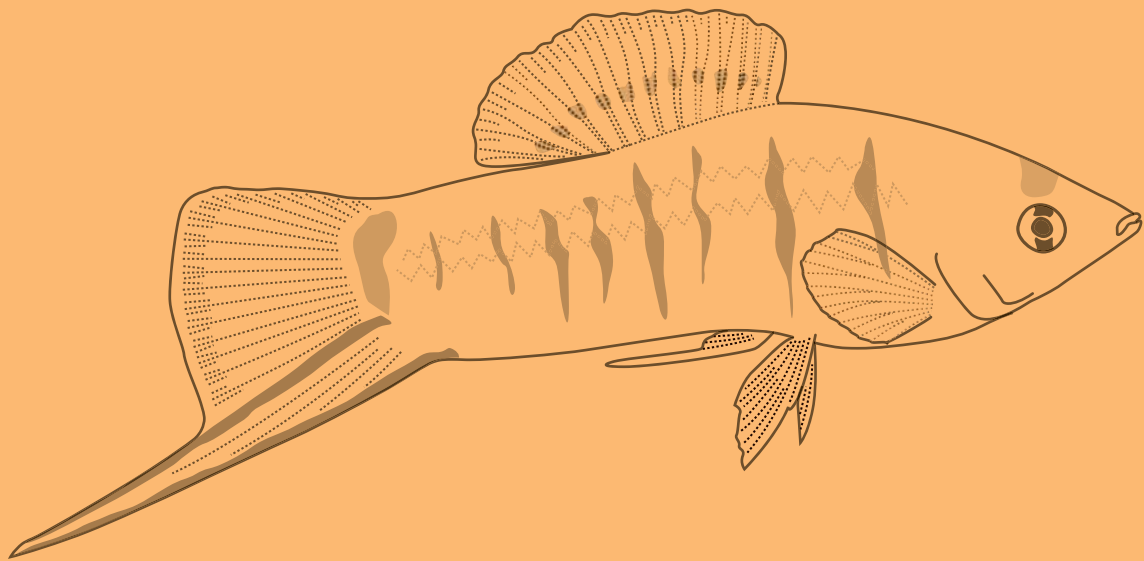


České názvosloví živorodek (Poeciliidae: Poeciliinae)

Roman Slaboch



AQUATAB

© 2008 AQUATAB, all rights reserved.

Publikováno 8.7.2009

Kresba na titulní stránce — Martin Rose

Grafický design a layout — Jiří Plíštil

Publikováno pod projektem AQUATAB

E-mail: info@aquatab.net

Website: <http://aquatab.net>

PŘEDMLUVA

Vážení přátelé, kolegové, čtenáři,

dovoluji si vám nabídnout třetí část „Českého názvosloví živorodých ryb“, věnovanou čeledi živorodkovitých (Poeciliidae), která byla vytvořena jako součást oficiálního projektu Národního muzea a překlenuje období do jeho kompletního vydání. Hlavními gestory zpracovávaného českého názvosloví ryb a rybovitých obratlovců jsou RNDr. Lubomír Hanel, CSc. a RNDr. Jindřich Novák.

Tato opravdu drobná podmnožina projektu byla vytvořena pod záštitou AQUATABu a navazuje na již dříve zpracované a vydané díly „České názvosloví gudejí (Goodeidae)“ a „České názvosloví hladinokovitých (Anablepidae)“. Z těchto publikací také přebírá principy a zásady tvorby.

Nové názvy byly vytvořeny tak, aby byly pokud možno nezaměnitelné, respektovaly etymologický smysl latinského názvu, odrážely zvláštnosti vzhledu, tvaru či etologie, případně geografický původ ryb.

Bohužel bylo nutno v několika případech nahradit již zavedené rodové jméno. Důvodem je odstranění rozporu, kdy český rod nerespektoval příslušnost k rodu. Tyto rozpory vznikly v dobách, kdy česká jména vznikala v různých publikacích často živelně, bez jakýchkoliv standardů. Přestože těchto případů není mnoho, mohou být pro někoho překvapivé.

V seznamu byly ponechány i dva druhy plat (*Xiphophorus kossanderi* a *roseni*), přestože jejich popisy byly již odvolány. V literatuře se s nimi ale stále ještě můžeme potkat.

V publikaci najdete u každého druhu kromě platného latinského názvu a českého jména také vědecká synonyma a citaci originálního popisu druhu.

Prosím zejména publikující nebo přednášející autory, aby se navrženého českého názvosloví drželi a přispěli tak k jeho zavedení mezi veřejností.

Velký dík patří RNDr. Lubomíru Hanelovi, CSc. a RNDr. Jaroslavu Hofmannovi, za jejich cenné připomínky.

RNDr. Roman Slaboch (6. 7. 2009)

Metodika použitá při tvorbě českého názvosloví

Druhy živorodek s již existujícím českým názvem

Jak již bylo zmíněno v předmluvě, některé české názvy rodů byly změněny, aby druhy korespondovaly jako celek. Například původní rodový název živorodky guatemalské byl změněn na krátkotělka, protože zapadá do schématu názvů dalších druhů rodu *Phallichthys* – **krátkotělka**.

V případě rodu *Xiphophorus* byly z historických důvodů ponechány dva české názvy – mečovka a plata, protože dobře vystihují dva tvarové typy tohoto rodu. Druhy s mečíkem (mečovka) a bez mečíku (plata).

Rody a druhy živorodek bez českého názvu

- Nový český název vznikl prostým překladem – odvozením od latinského vědeckého názvu. Při překladu byly zohledněny etymologické informace z originálních popisů jednotlivých druhů, takže byl dodržen i duch překladu. Takto bylo postupováno ve většině případů. Např. rody *Neoheterandria* – **novoheterandrie**, *Cnesterodon* – **ostrozubka**, *Carllhubbsia* – **hubsie**, atd.
- Nový český název vznikl fonetickým zachováním vědeckého názvu. Např. rody *Girardinus* – **žirardinka**, *Limia* – **limie**, *Gambusia* – **gambusie**, *Quintana* – **kvintana**, atd.
- Nový český název vznikl jako úplně nové slovo. Např. rody *Brachyrhaphis* – **gambusenka**, *Pamphorichthys* – **štíhluška**, *Phallotorynus* – **lagunka**, *Priapichthys* – **třpytilka**, atd.
- Nový český název vznikl jinak než překladem vědeckého názvu, protože překlad by byl krkolomný (např. *Limia yaguajali* - v překladu „jaguajalská“ podle typové lokality, je pojmenována podle širší oblasti výskytu jako **limie sabanetská**).
- Stejný princip byl volen v případě, že by překlad působil až směšně (např. *Heterandria tuxtlaensis* – v překladu „tuchtlaenská“ je pojmenována **heterandrie jukatánská**).

***Alfaro* Meek, 1912**

Typový druh: *Alfaro acutiventralis* Meek, 1912.

Reference: Meek S. E. 1912. New species of fishes from Costa Rica. Field Mus. Nat. Hist. Publ. Zool. Ser. v. 10 (no. 7). 69-75.

Počet druhů: 2.

***Alfaro cultratus* (Regan, 1908) — alfaro ostrobřiché**

Česká synonyma: Živorodka ostrobřichá.

Synonyma: *Alfaro acutiventralis* Meek, 1912; *Alfaro amazonum* (Regan, 1911); *Petalosoma amazonum* Regan, 1911; *Petalosoma cultratum* Regan, 1908; *Petalurichthys amazonum* (Regan, 1911); *Petalurichthys cultratus* (Regan, 1908).

Reference: Regan, C. T. 1908. A collection of freshwater fishes made by Mr. C. F. Underwood in Costa Rica. Ann. Mag. Nat. Hist. (Ser. 8) v. 2 (no. 11): 455-464.

***Alfaro huberi* (Fowler, 1923) — alfaro Huberovo**

Synonyma: *Alfaro huberi* (Fowler, 1923); *Furcipenis huberi* (Fowler, 1923); *Priapichthys huberi* Fowler, 1923.

Reference: Fowler, H. W. 1923. Fishes from Nicaragua. Proc. Acad. Nat. Sci. Phila. v. 75: 23-32.

***Belonesox* Kner, 1860**

Typový druh: *Belonesox belizanus* Kner, 1860.

Reference: Kner, R. 1860. Über *Belonesox belizanus*, nov. gen. et spec., aus der Familie der Cyprinodonten. Sitzungsber. Akad. Wiss. Wien v. 40 (no. 10): 419-422, Pl.

Počet druhů: 1.

***Belonesox belizanus* Kner, 1860 — štička živorodá**

Česká synonyma: Živorodka štikovitá.

Synonyma: *Belonesox belizanus maxillosus* Hubbs, 1936; *Belonesox maxillosus* Hubbs, 1936.

Reference: Kner, R. 1860. Über *Belonesox belizanus*, nov. gen. et spec., aus der Familie der Cyprinodonten. Sitzungsberichte der Kaiserlichen Akademie der Wissenschaften. Mathematisch-Naturwissenschaften Classe v. 40 (no. 10): 419-422, Pl.

***Brachyrhaphis* Regan, 1913**

Typový druh: *Gambusia rhabdophora* Regan, 1908.

Reference: Regan C. T. 1913. A revision of the cyprinodont fishes of the subfamily Poeciliinae. Proc. Zool. Soc. Lond. 1913 (pt 4). 977-1018.

Počet druhů: 11.

***Brachyrhaphis cascajalensis* (Meek & Hildebrand, 1913) — gambusenka panamská**

Synonyma: *Gambusia cascajalensis* Meek & Hildebrand, 1913.

Reference: Meek, S. E. & S. F. Hildebrand 1913. New species of fishes from Panama. Field Museum of Natural History, Publications, Zoölogical Series v. 10 (no. 8): 77-91.

***Brachyrhaphis episcopi* (Steindachner, 1878) — gambusenka síťovaná**

Synonyma: *Gambusia episcopi* Steindachner, 1878; *Gambusia latipunctata* Meek & Hildebrand, 1913; *Priapichthys episcopi* (Steindachner, 1878).

Reference: Steindachner, F. 1878. Ichthyologische Beiträge. VI. [Subtitles i-x.]. Sitzungsberichte der Kaiserlichen Akademie der Wissenschaften. Mathematisch-Naturwissenschaften Classe v. 77 (1. Abth.): 379-392, Pls. 1-3.

***Brachyrhaphis hartwegi* Rosen & Bailey, 1963 — gambusenka Hartwegova**

Reference: Rosen, D. E. & R. M. Bailey 1963. The poeciliid fishes (Cyprinodontiformes), their structure, zoogeography, and systematics. Bulletin of the American Museum of Natural History v. 126 (art. 1): 1-176.

***Brachyrhaphis hessfeldi* Meyer & Etzel, 2001 — gambusenka Hessfeldova**

Reference: Meyer, M. K. & V. Etzel 2001. Additional notes on the genus *Brachyrhaphis* Regan, 1913, with description of a new species from Panama (Teleostei: Cyprinodontiformes: Poeciliidae). Zool. Abh., Staat. Mus. Tierk. Dresden v. 51 (no. 4): 33-39.

***Brachyrhaphis holdridgei* Bussing, 1967 — gambusenka Holdridgeova**

Reference: Bussing, W. A. 1967. New species and new records of Costa Rican freshwater fishes with a tentative list of species. Revista de Biología Tropical v. 14 (no. 2): 205-249.

***Brachyrhaphis parismina* (Meek, 1912) — gambusenka šedá**

Synonyma: *Gambusia parismina* Meek, 1912; *Priapichthys parismina* (Meek, 1912).

Reference: Meek, S. E. 1912. New species of fishes from Costa Rica. Field Museum of Natural History, Publications, Zoölogical Series v. 10 (no. 7): 69-75.

***Brachyrhaphis punctifer* (Hubbs, 1926) — gambusenka tečkovaná**

Synonyma: *Trigonophallus punctifer* Hubbs, 1926.

Reference: Hubbs, C. L. 1926. Studies of the fishes of the order Cyprinodontes. VI. Miscellaneous Publications, Museum of Zoology, University of Michigan No. 16: 1-86, Pls. 1-4.

***Brachyrhaphis rhabdophora* (Regan, 1908) — gambusenka zdošená**

Synonyma: *Brachyrhaphis olomina* (non Meek, 1914); *Gambusia rhabdophora* Regan, 1908; *Panamichthys tristani* Fowler, 1932; *Plectrophallus tristani* (Fowler, 1932); *Priapichthys olomina* (non Meek, 1914).

Reference: Regan, C. T. 1908. A collection of freshwater fishes made by Mr. C. F. Underwood in Costa Rica. Annals and Magazine of Natural History (Series 8) v. 2 (no. 11): 455-464.

***Brachyrhaphis roseni* Bussing, 1988 — gambusenka Rosenova**

Reference: Bussing, W. A. 1988. A new fish, *Brachyrhaphis roseni* (Poeciliidae) from Costa Rica and Panama. *Revista de Biología Tropical* v. 36 (no. 1): 81-87.

***Brachyrhaphis roswithae* Meyer & Etzel, 1998 — gambusenka červenavá**

Reference: Meyer, M. K. & V. Etzel 1998. Notes on the genus *Brachyrhaphis* Regan 1913, with the description of a new species from Panama. *Senckenbergiana Biologica* v. 77 (no. 2): 155-160.

***Brachyrhaphis terrabensis* (Regan, 1907) — gambusenka křivočará**

Synonyma: *Gambusia terrabensis* Regan, 1907; *Pseudoxiphophorus terrabensis* (Regan, 1907).

Reference: Regan, C. T. 1907. Descriptions of six new freshwater fishes from Mexico and Central America. *Annals and Magazine of Natural History (Series 7)* v. 19 (no. 111): 258-260.

***Carlhubbsia* Whitley, 1951**

Typový druh: *Allophallus kidderi* Hubbs, 1936.

Reference: Whitley G. P. 1951. New fish names and records. Proc. R. Zool. Soc. N. S. W. v. for 1949-50. 61-68.

Počet druhů: 2.

***Carlhubbsia kidderi* (Hubbs, 1936) — hubsie mexická**

Synonyma: *Allophallus kidderi* Hubbs, 1936.

Reference: Hubbs, C. L. 1936. XVII. Fishes of the Yucatan Peninsula. Carnegie Institution of Washington Publications No. 457: 157-287, Pls. 1-15.

***Carlhubbsia stuarti* Rosen & Bailey, 1959 — hubsie Stuartova**

Reference: Rosen, D. E. & R. M. Bailey 1959. Middle-American poeciliid fishes of the genera *Carlhubbsia* and *Phallichthys* with descriptions of two new species. Zoologica, Scientific Contributions of the New York Zoological Society v. 44 (pt 1, no. 1): 1-44, Pls. 1-6.

***Cnesterodon* Garman, 1895**

Typový druh: *Poecilia decemmaculata* Jenyns, 1842.

Reference: Garman S. 1895. The cyprinodonts. Mem. Mus. Comp. Zool. v. 19 (pt 1). 1-179.

Počet druhů: 9.

***Cnesterodon brevirostratus* Rosa & Costa, 1993 — ostrozubka tuponosá**

Reference: Rosa, R. S. & W. J. E. M. Costa 1993. Systematic revision of the genus *Cnesterodon* (Cyprinodontiformes: Poeciliidae) with the description of two new species from Brazil. Copeia 1993 (no. 3): 696-708.

***Cnesterodon carnegiei* Haseman, 1911 — ostrozubka Carnegiova**

Reference: Haseman, J. D. 1911. Some new species of fishes from the Rio Iguassú. Annals of the Carnegie Museum v. 7 (nos. 3-4) (19): 374-387, Pls. 50, 58, 73-83.

***Cnesterodon decemmaculatus* (Jenyns, 1842) — ostrozubka desetiskvrnná**

Česká synonyma: Živorodka desetiskvrnná.

Synonyma: *Cnesterodon decemmaculatus* (Jenyns, 1842); *Poecilia decemmaculata* Jenyns, 1842; *Poecilia gracilis* Valenciennes, 1846.

Reference: Jenyns, L. 1840-42. Fish. In: The zoology of the voyage of H. M. S. Beagle, under the command of Captain Fitzroy, R. N., during the years 1832 to 1836. London: Smith, Elder, and Co. Issued in 4 parts. Fish. In: The zoology of the voyage of H. M. S. Beagle, under the command of Captain Fitzroy, R. N., during the years 1832 to 1836.: i-xvi + 1-172, Pls. 1-29.

***Cnesterodon holopteros* Lucinda, Litz & Recuero, 2006 — ostrozubka průsvitná**

Reference: Lucinda P.H.F., Litz T. & R. Recuero. 2006. *Cnesterodon holopteros* (Cyprinodontiformes : Poeciliidae : Poeciliinae), a new species from the Republic of Uruguay. Zootaxa 1350 : 21-31.

***Cnesterodon hypselurus* Lucinda & Garavello, 2001 — ostrozubka siladská**

Reference: Lucinda, P. H. F. & J. C. Garavello. 2001. Two new species of *Cnesterodon* Garman, 1895 (Cyprinodontiformes: Poeciliidae) from the upper rio Paraná drainage. Comun. Mus. Ciênc. Technol. PUCRS, Sér. Zool. Porto Alegre v. 13 (no. 2) [Dec.]: 119-138.

***Cnesterodon iguape* Lucinda, 2005 — ostrozubka říční**

Reference: Lucinda, P. H. F. 2005. Systematics of the genus *Cnesterodon* Garman, 1895 (Cyprinodontiformes: Poeciliidae: Poeciliinae). Neotropical Ichthyology, 3 (2): 259-270.

***Cnesterodon omorgmatos* Lucinda & Garavello, 2001 — ostrozubka pětiskvrnná**

Reference: Lucinda, P. H. F. & J. C. Garavello 2001. Two new species of *Cnesterodon* Garman, 1895 (Cyprinodontiformes: Poeciliidae) from the upper rio Paraná drainage. Comun. Mus. Ciênc. Technol. PUCRS, Sér. Zool. Porto Alegre v. 13 (no. 2) [Dec.]: 119-138.

***Cnesterodon raddai* Meyer & Etzel, 2001 — ostrozubka štíhlá**

Reference: Meyer, M. K. & V. Etzel 2001. Description of *Cnesterodon raddai* sp. n. from a swamp near Resistencia, Rio Paraná basin, Argentina (Teleostei: Cyprinodontiformes: Poeciliidae). Zool. Abh., Staat. Mus. Tierk. Dresden v. 51 (no. 17): 247-252.

***Cnesterodon septentrionalis* Rosa & Costa, 1993 — ostrozubka sedmipruhá**

Reference: Rosa, R. S. & W. J. E. M. Costa 1993. Systematic revision of the genus *Cnesterodon* (Cyprinodontiformes: Poeciliidae) with the description of two new species from Brazil. Copeia 1993 (no. 3): 696-708.

Gambusia Poey, 1854

Typový druh: *Gambusia punctata* Poey, 1854.

Reference: Poey F. 1851-54. Memorias sobre la historia natural de la Isla de Cuba, acompañadas de sumarios Latinos y extractos en Francés. La Habana. Mem. Hist. Nat. Cuba v. 1. 1-463.

Počet druhů: 42.

***Gambusia affinis* (Baird & Girard, 1853) — gambusie komáří**

Česká synonyma: Živorodka komáří.

Synonyma: *Fundulus inurus* (Jordan & Gilbert, 1882); *Gambusia affinis affinis* (Baird & Girard, 1853); *Gambusia affinis katruelis* (Baird & Girard, 1853); *Gambusia gracilis* Girard, 1859; *Gambusia humilis* Günther, 1866; *Gambusia patruelis* (Baird & Girard, 1853); *Haplochilus melanops* Cope, 1870; *Heterandria affinis* Baird & Girard, 1853; *Heterandria patruelis* Baird & Girard, 1853; *Zygonectes brachypterus* Cope, 1880; *Zygonectes gracilis* (Girard, 1859); *Zygonectes inurus* Jordan & Gilbert, 1882; *Zygonectes patruelis* (Baird & Girard, 1853).

Reference: Baird, S. F. & C. F. Girard 1853. Descriptions of new species of fishes collected by Mr. John H. Clark, on the U. S. and Mexican Boundary Survey, under Lt. Col. Jas. D. Graham. Proceedings of the Academy of Natural Sciences of Philadelphia v. 6: 387-390.

***Gambusia alvarezi* Hubbs & Springer, 1957 — gambusie Alvarezova**

Synonyma: *Gambusia gaigei* Hubbs, 1929.

Reference: Hubbs, Clark & V. G. Springer 1957. A revision of the *Gambusia nobilis* species group, with descriptions of three new species, and notes on their variation, ecology and evolution. Texas Journal of Science v. 9 (no. 3): 279-327.

***Gambusia amistadensis* Peden, 1973 — gambusie amistadská**

Česká synonyma: Živorodka amistadská.

Reference: Peden, A. E. 1973. Virtual extinction of *Gambusia amistadensis* n. sp., a poeciliid fish from Texas. Copeia 1973 (no. 2): 210-221.

***Gambusia atrora* Rosen & Bailey, 1963 — gambusie tmavá**

Reference: Rosen, D. E. & R. M. Bailey. 1963. The poeciliid fishes (Cyprinodontiformes), their structure, zoogeography, and systematics. Bulletin of the American Museum of Natural History v. 126 (art. 1): 1-176.

***Gambusia aurata* Miller & Minckley, 1970 — gambusie zlatá**

Synonyma: *Gambusia myersi* (non Ahl, 1925).

Reference: Miller, R. R. & W. L. Minckley 1970. *Gambusia aurata*, a new species of poeciliid fish from northeastern Mexico. Southwestern Naturalist v. 15 (no. 2): 249-259.

***Gambusia beebei* Myers, 1935 — gambusie jezerní**

Reference: Myers, G. S. 1935. An annotated list of the cyprinodont fishes of Hispaniola, with descriptions of two new species. Zoologica, Scientific Contributions of the New York Zoological Society v. 10 (no. 3): 301-316.

***Gambusia bucheri* Rivas, 1944 — gambusie Bucherova**

Synonyma: *Gambusia puncticulata bucheri* Rivas, 1944.

Reference: Rivas, L. R. 1944. Contributions to the study of the Poeciliid fishes of Cuba. I. Descriptions of six new species of the subfamily Gambusiinae. Proceedings of the New England Zoological Club v. 23: 41-53.

***Gambusia clarkhubbsi* Garrett & Edwards, 2003 — gambusie Hubbsova**

Reference: Garrett, G. P. & R. J. Edwards. 2003. New species of *Gambusia* (Cyprinodontiformes: Poeciliidae) from Del Rio, Texas. *Copeia* 2003 (no. 4): 783-788.

***Gambusia dominicensis* Regan, 1913 — gambusie dominikánská**

Reference: Regan, C. T. 1913. A revision of the cyprinodont fishes of the subfamily Poeciliinae. Proceedings of the General Meetings for Scientific Business of the Zoological Society of London 1913 (pt 4): 977-1018, Pls. 99-101.

***Gambusia echeagarayi* (Alvarez, 1952) — gambusie šedá**

Synonyma: *Dicerophallus echeagarayi* Alvarez, 1952; *Heterophallus echeagarayi* (Alvarez, 1952).
Reference: Alvarez, J. 1952. Dicerophallini nueva tribu de Poeciliidae de Chiapas (Pisc., Cyprinodont.). *Ciencia* (Mexico City) v. 12 (nos. 3-4): 95-97.

***Gambusia eurystoma* Miller, 1975 — gambusie širokotlamá**

Reference: Miller, R. R. 1975. Five new species of Mexican poeciliid fishes of the genera Poecilia, *Gambusia*, and *Poeciliopsis*. Occasional Papers of the Museum of Zoology University of Michigan No. 672: 1-44.

***Gambusia gaigei* Hubbs, 1919 — gambusie lesklá**

Reference: Hubbs, C. L. 1929. Studies of the fishes of the order Cyprinodontes. VIII. *Gambusia gaigei*, a new species from the Rio Grande. Occasional Papers of the Museum of Zoology University of Michigan No. 198: 1-11.

***Gambusia geiseri* Hubbs & Hubbs, 1957 — gambusie Geiserova**

Reference: Hubbs, Clark & V. G. Springer. 1957. A revision of the *Gambusia nobilis* species group, with descriptions of three new species, and notes on their variation, ecology and evolution. *Texas Journal of Science* v. 9 (no. 3): 279-327.

***Gambusia georgei* Hubbs & Peden, 1969 — gambusie bahenní**

Česká synonyma: Živorodka bahenní.

Reference: Hubbs, Clark & A. E. Peden. 1969. *Gambusia georgei* sp. nov. from San Marcos, Texas. *Copeia* 1969 (no. 2): 357-364.

***Gambusia heterochir* Hubbs, 1957 — gambusie potoční**

Reference: Hubbs, Clark 1957. *Gambusia heterochir*, a new poeciliid fish from Texas, with an account of its hybridization with *G. affinis*. *Tulane Studies in Zoology* v. 5 (no. 1): 1-16.

***Gambusia hispaniolae* Fink, 1971 — gambusie ostrovní**

Reference: Fink, W. L. 1971. A revision of the *Gambusia nicaraguensis* species group (Pisces: Poeciliidae). Publications of the Gulf Coast Research Laboratory Museum No. 2: 47-77.

***Gambusia holbrooki* Girard, 1859 — gambusie Holbrookova**

Česká synonyma: Holbrookův halančík, Živorodka Holbrookova.

Synonyma: *Gambusia affinis holbrooki* (Girard, 1859); *Gambusia affinis holbrooki* (Girard, 1859); *Gambusia holbrocki* Girard, 1859; *Gambusia holbrookii* Girard, 1859; *Gambusia patruelis holbrooki* (Girard, 1859); *Heterandria holbrooki* (Girard, 1859); *Heterandria uninotata* (non Poey, 1860); *Schizophallus holbrooki* (Girard, 1859); *Zygonectes atrilatus* Jordan & Brayton, 1878.

Reference: Girard, C. F. 1859. Ichthyological notices. Proceedings of the Academy of Natural Sciences of Philadelphia v. 11: 56-68.

***Gambusia hurtadoi* Hubbs & Springer, 1957 — gambusie Hurtadova**

Reference: Hubbs, Clark & V. G. Springer 1957. A revision of the *Gambusia nobilis* species group, with descriptions of three new species, and notes on their variation, ecology and evolution. Texas Journal of Science v. 9 (no. 3): 279-327.

***Gambusia krumholzi* Minckley, 1963 — gambusie Krumholzova**

Reference: Minckley, W. L. 1963. A new poeciliid fish (genus *Gambusia*) from the Rio Grande drainage of Coahuila, Mexico. Southwestern Naturalist v. 8 (no. 3): 154-161.

***Gambusia lemaitrei* Fowler, 1950 — gambusie kolumbijská**

Reference: Fowler, H. W. 1950. Colombian Zoological Survey, Pt. VI.-- Fishes obtained at Totumo, Colombia, with descriptions of two new species. Notulae Naturae (Philadelphia) No. 222: 1-8.

***Gambusia longispinis* Minckley, 1962 — gambusie dlouhotrná**

Reference: Minckley, W. L. 1962. Two new species of fishes of the genus *Gambusia* (Poeciliidae) from northeastern Mexico. Copeia 1962 (no. 2): 391-396.

***Gambusia luma* Rosen & Bailey, 1963 — gambusie alfarová**

Reference: Rosen, D. E. & R. M. Bailey. 1963. The poeciliid fishes (Cyprinodontiformes), their structure, zoogeography, and systematics. Bulletin of the American Museum of Natural History v. 126 (art. 1): 1-176.

***Gambusia manni* Hubbs, 1927 — gambusie bahamská**

Synonyma: *Gambusia puncticulata manni* Hubbs, 1927.

Reference: Hubbs, C. L. 1927. Studies of the fishes of the order Cyprinodontes. VII. *Gambusia manni*, a new species from the Bahamas. Copeia No. 164: 61-66.

***Gambusia marshi* Minckley & Craddock, 1962 — gambusie Marshova**

Synonyma: *Gambusia affinis* (non Baird & Girard, 1853); *Gambusia gracilis* (non Girard, 1859); *Gambusia marschi* Minckley & Craddock, 1962; *Gambusia patruelis* (non Baird & Girard, 1853); *Gambusia senilis* (non Girard, 1859).

Reference: Minckley, W. L. 1962. Two new species of fishes of the genus *Gambusia* (Poeciliidae) from northeastern Mexico. Copeia 1962 (no. 2): 391-396.

***Gambusia melapleura* (Gosse, 1851) — gambusie černoploutvá**

Synonyma: *Haplochilus melanopleurus* Günther, 1866; *Poecilia melanopleura* Bleeker, 1860; *Poecilia melapleura* Gosse, 1851.

Reference: Gosse, P. H. 1851. A naturalist's sojourn in Jamaica. London. A naturalist's sojourn in Jamaica.: i-xxiv + 1-508.

***Gambusia monticola* Rivas, 1971 — gambusie horská**

Synonyma: *Gambusia puncticulata monticola* Rivas, 1971.

Reference: Rivas, L. R. 1971. A new subspecies of poeciliid fishes of the genus *Gambusia* from eastern Cuba. Publications of the Gulf Coast Research Laboratory Museum v. 2: 5-9.

***Gambusia nicaraguensis* Günther, 1866 — gambusie nikaragujská**

Česká synonyma: Halančík nicaraguanský.

Synonyma: *Gambusia aestiputeus* Fowler, 1950; *Gambusia aestiputius* Fowler, 1950; *Gambusia dovii* Regan, 1913; *Gambusia mcneili* Fowler, 1916; *Gambusia mcnieli* Fowler, 1916.

Reference: Günther, A. 1866. Catalogue of fishes in the British Museum. Catalogue of the Physos-

tomi, containing the families Salmonidae, Percopsidae, Galaxidae, Mormyridae, Gymnarchidae, Esocidae, Umbridae, Scombresocidae, Cyprinodontidae, in the collection of the British Museum. Cat. Fishes v. 6: i-xv + 1-368.

***Gambusia nobilis* (Baird & Girard, 1853) — gambusie texaská**

Synonyma: *Heterandria nobilis* Baird & Girard, 1853.

Reference: Baird, S. F. & C. F. Girard. 1853. Descriptions of new species of fishes collected by Mr. John H. Clark, on the U. S. and Mexican Boundary Survey, under Lt. Col. Jas. D. Graham. Proceedings of the Academy of Natural Sciences of Philadelphia v. 6: 387-390.

***Gambusia panuco* Hubbs, 1926 — gambusie panuko**

Reference: Hubbs, C. L. 1926. Studies of the fishes of the order Cyprinodontes. VI. Miscellaneous Publications, Museum of Zoology, University of Michigan No. 16: 1-86, Pls. 1-4.

***Gambusia pseudopunctata* Rivas, 1969 — gambusie grošovaná**

Reference: Rivas, L. R. 1969. A revision of the poeciliid fishes of the *Gambusia punctata* species group, with descriptions of two new species. Copeia 1969 (no. 4): 778-795.

***Gambusia punctata* Poey, 1854 — gambusie skvrnitá**

Synonyma: *Gambusia finlayi* Santa Maria, 1956.

Reference: Poey, F. 1851-54. Memorias sobre la historia natural de la Isla de Cuba, acompañadas de sumarios Latinos y extractos en Francés. La Habana. Memorias sobre la historia natural de la Isla de Cuba, ... v. 1: 1-463, Pls. 1-34.

***Gambusia puncticulata* Poey, 1854 — gambusie tečkovaná**

Synonyma: *Gambusia caymanensis* Regan, 1913; *Gambusia howelli* Rivas, 1944; *Gambusia hubbsi* Breder, 1934; *Gambusia melanosticta* Regan, 1913; *Gambusia nigropunctata* Regan, 1913; *Gambusia oligosticta* Regan, 1913; *Gambusia picturada* Poey, 1868; *Gambusia puncticulata puncticulata* Poey, 1854.

Reference: Poey, F. 1851-54. Memorias sobre la historia natural de la Isla de Cuba, acompañadas de sumarios Latinos y extractos en Francés. La Habana. Memorias sobre la historia natural de la Isla de Cuba, ... v. 1: 1-463, Pls. 1-34.

***Gambusia rachowi* (Regan, 1914) — gambusie Rachowova**

Synonyma: *Gambusia atzi* Rosen & Gordon, 1951; *Heterophallus rachovii* Regan, 1914.

Reference: Regan, C. T. 1914. Descriptions of two new cyprinodont fishes from Mexico, presented to the British Museum by Herr A. Rachow. Annals and Magazine of Natural History (Series 8) v. 14 (no. 79): 65-67.

***Gambusia regani* Hubbs, 1926 — gambusie Reganova**

Reference: Hubbs, C. L. 1926. Studies of the fishes of the order Cyprinodontes. VI. Miscellaneous Publications, Museum of Zoology, University of Michigan No. 16: 1-86, Pls. 1-4.

***Gambusia rhizophorae* Rivas, 1969 — gambusie pobřežní**

Reference: Rivas, L. R. 1969. A revision of the poeciliid fishes of the *Gambusia punctata* species group, with descriptions of two new species. Copeia 1969 (no. 4): 778-795.

***Gambusia senilis* Girard, 1859 — gambusie drobná**

Reference: Girard, C. F. 1859. Ichthyological notices. Proceedings of the Academy of Natural Sciences of Philadelphia v. 11: 113-122.

***Gambusia sexradiata* Hubbs, 1936 — gambusie šestipruhá**

Synonyma: *Gambusia nicaraguensis sexradiatus* Hubbs, 1936.

Reference: Hubbs, C. L. 1936. XVII. Fishes of the Yucatan Peninsula. Carnegie Institution of Washington Publications No. 457: 157-287, Pls. 1-15.

***Gambusia speciosa* Girard, 1859 — gambusie modravá**

Synonyma: *Zygonectus speciosa* (Girard, 1859).

Reference: Girard, C. F. 1859. Ichthyological notices. Proceedings of the Academy of Natural Sciences of Philadelphia v. 11: 113-122.

***Gambusia vittata* Hubbs, 1926 — gambusie černopruhá**

Synonyma: *Flexipenis vittata* (Hubbs, 1926); *Flexipenis vittatus* (Hubbs, 1926).

Reference: Hubbs, C. L. 1926. Studies of the fishes of the order Cyprinodontes. VI. Miscellaneous Publications, Museum of Zoology, University of Michigan No. 16: 1-86, Pls. 1-4.

***Gambusia wrayi* Regan, 1913 — gambusie Wrayova**

Synonyma: *Gambusia gracilior* Regan, 1913.

Reference: Regan, C. T. 1913. A revision of the cyprinodont fishes of the subfamily Poeciliinae. Proceedings of the General Meetings for Scientific Business of the Zoological Society of London 1913 (pt 4): 977-1018, Pls. 99-101.

***Gambusia xanthosoma* Greenfield, 1983 — gambusie kajmanská**

Reference: Greenfield, D. W. 1983. *Gambusia xanthosoma*, a new species of poeciliid fish from Grand Cayman Island, BWI. Copeia 1983 (no. 2): 457-464.

***Gambusia yucatana* Regan, 1914 — gambusie jukatánská**

Synonyma: *Gambusia puncticulata yucatana* Regan, 1914; *Gambusia yucatana australis* Greenfield, 1985.

Reference: Regan, C. T. 1914. Descriptions of two new cyprinodont fishes from Mexico, presented to the British Museum by Herr A. Rachow. Annals and Magazine of Natural History (Series 8) v. 14 (no. 79): 65-67.

***Girardinus* Poey, 1854**

Typový druh: *Girardinus metallicus* Poey, 1854.

Reference: Poey F. 1851-54. Memorias sobre la historia natural de la Isla de Cuba, acompañadas de sumarios Latinos y extractos en Francés. La Habana. Mem. Hist. Nat. Cuba v. 1. 1-463.

Počet druhů: 7.

***Girardinus creolus* Garman, 1895 — žirardinka kreolská**

Synonyma: *Girardinus serripenis* (Rivas, 1958); *Toxus riddlei* Eigenmann, 1903; *Toxus serripenis* Rivas, 1958.

Reference: Garman, S. 1895. The cyprinodonts. Memoirs of the Museum of Comparative Zoology v. 19 (pt 1): 1-179, Pls. 1-12.

***Girardinus cubensis* (Eigenmann, 1903) — žirardinka kubánská**

Synonyma: *Heterandria cubensis* Eigenmann, 1903.

Reference: Eigenmann, C. H. 1903. The fresh-water fishes of western Cuba. Bulletin of the U. S. Fish Commission v. 22 [1902]: 211-236, Pls. 19-21.

***Girardinus denticulatus* Garman, 1895 — žirardinka zoubkatá**

Synonyma: *Dactylophallus ramsdeni* Rivas, 1944; *Girardinusdenticulatus ramsdeni* (Rivas, 1944).

Reference: Garman, S. 1895. The cyprinodonts. Memoirs of the Museum of Comparative Zoology v. 19 (pt 1): 1-179, Pls. 1-12.

***Girardinus falcatus* (Eigenmann, 1903) — žirardinka okatá**

Česká synonyma: Halančík srpovitý, živorodka okatá.

Synonyma: *Glaridichthys atherinoides* Rivas, 1944; *Glaridichthys falcatus* Eigenmann, 1903.

Reference: Eigenmann, C. H. 1903. The fresh-water fishes of western Cuba. Bulletin of the U. S. Fish Commission v. 22 [1902]: 211-236, Pls. 19-21.

***Girardinus metallicus* Poey, 1854 — žirardinka lesklá**

Česká synonyma: Halančík kovový, živorodka lesklá.

Synonyma: *Girardinus garmani* Eigenmann, 1903; *Girardinus pygmaeus* Rivas, 1944.

Reference: Poey, F. 1851-54. Memorias sobre la historia natural de la Isla de Cuba, acompañadas de sumarios Latinos y extractos en Francés. La Habana. Memorias sobre la historia natural de la Isla de Cuba, ... v. 1: 1-463, Pls. 1-34.

***Girardinus microdactylus* Rivas, 1944 — žirardinka diamantová**

Reference: Rivas, L. R. 1944. Contributions to the study of the Poecilid fishes of Cuba. I. Descriptions of six new species of the subfamily Gambusiinae. Proceedings of the New England Zoölogical Club v. 23: 41-53.

***Girardinus uninotatus* Poey, 1860 — žirardinka jednoskvrnná**

Synonyma: *Glaridichthys torralbasi* Eigenmann, 1903.

Reference: Poey, F. 1858-61. Memorias sobre la historia natural de la Isla de Cuba, acompañadas de sumarios Latinos y extractos en Francés. Tomo 2. La Habana. [Sections have subtitles.]. Memorias sobre la historia natural de la Isla de Cuba, ... v. 2: 1-96 (1858), 97-336 (1860), 337-442, (1861), Pls. 1-19.

Heterandria Agassiz, 1853

Typový druh: *Heterandria formosa* Girard, 1859.

Reference: Agassiz L. 1853. Recent researches of Prof. Agassiz. [Extract from letter to J. D. Dana dated Cambridge, June 9, 1853.] Am. J. Sci. Arts (Ser. 2) v. 16 (no. 46). 134-136.

Počet druhů: 10.

***Heterandria anzueto* Rosen & Bailey, 1979 — heterandrie Anzuetova**

Reference: Rosen, D. E. 1979. Fishes from the uplands and intermontane basins of Guatemala: revisionary studies and comparative geography. Bulletin of the American Museum of Natural History v. 162 (art. 5): 267-376.

***Heterandria attenuata* Rosen & Bailey 1979 — heterandrie říční**

Reference: Rosen, D. E. 1979. Fishes from the uplands and intermontane basins of Guatemala: revisionary studies and comparative geography. Bulletin of the American Museum of Natural History v. 162 (art. 5): 267-376.

***Heterandria bimaculata* (Heckel, 1848) — heterandrie dvouskvrnná**

Česká synonyma: Halančík mečovitý nepravý, živorodka dvouskvrnná.

Synonyma: *Poeciloides bimaculatus* Steindachner, 1863; *Pseudoxiphophorus bimaculatus peninsulae* Hubbs, 1936; *Pseudoxiphophorus bimaculatus taeniatus* Regan, 1905; *Pseudoxiphophorus pauciradiatus* Regan, 1904; *Pseudoxiphophorus peninsulae* Hubbs, 1936; *Pseudoxiphophorus reticulatus* Troschel, 1865; *Pseudoxiphophorus taeniatus* Regan, 1905; *Xiphophorus bimaculatus* Heckel, 1848.

Reference: Steindachner, F. 1863. Beiträge zur Kenntniss der Sciaenoiden Brasiliens und der Cyprinodonten Mejicos. Sitzungsberichte der Mathematisch-Naturwissenschaftlichen Classe der Kaiserlichen Akademie der Wissenschaften v. 48 (1. Abth.): 162-185, Pls. 1-4.

***Heterandria cataractae* Rosen, 1979 — heterandrie peřejová**

Reference: Rosen, D. E. 1979. Fishes from the uplands and intermontane basins of Guatemala: revisionary studies and comparative geography. Bulletin of the American Museum of Natural History v. 162 (art. 5): 267-376.

***Heterandria dirempta* Rosen, 1979 — heterandrie proměnlivá**

Reference: Rosen, D. E. 1979. Fishes from the uplands and intermontane basins of Guatemala: revisionary studies and comparative geography. Bulletin of the American Museum of Natural History v. 162 (art. 5): 267-376.

***Heterandria formosa* Girard, 1859 — heterandrie trpasličí**

Česká synonyma: Formoska, halančík trpasličí, živorodka trpasličí.

Reference: Girard, C. F. 1859. Ichthyological notices. Proceedings of the Academy of Natural Sciences of Philadelphia v. 11: 56-68.

***Heterandria jonesii* (Günther, 1874) — heterandrie Jonesova**

Synonyma: *Heterandria jonesi* (Günther, 1874); *Mollienesia jonesii* Günther, 1874.

Reference: Günther, A. 1874. Descriptions of new species of fishes in the British Museum. Annals and Magazine of Natural History (Series 4) v. 14 (no. 83): 368-371.

***Heterandria litoperas* Rosen & Bailey, 1979 — heterandrie velkoploutvá**

Reference: Rosen, D. E. 1979. Fishes from the uplands and intermontane basins of Guatemala: revisionary studies and comparative geography. Bulletin of the American Museum of Natural History v. 162 (art. 5): 267-376.

sionary studies and comparative geography. Bulletin of the American Museum of Natural History v. 162 (art. 5): 267-376.

***Heterandria obliqua* Rosen, 1979 — heterandrie velká**

Reference: Rosen, D. E. 1979. Fishes from the uplands and intermontane basins of Guatemala: revisionary studies and comparative geography. Bulletin of the American Museum of Natural History v. 162 (art. 5): 267-376.

***Heterandria tuxtlaensis* McEachran & Dewitt, 2008 — heterandrie jukatánská**

Reference: McEachran, J.D. & Dewitt, T.J. 2008. A new livebearing fish, *Heterandria tuxtlaensis*, from Lake Catemaco, Veracruz, Mexico (Cyprinodontiformes: Poeciliidae). Zootaxa, 1824: 45-54.

***Limia* Poey, 1854**

Typový druh: *Limia cubensis* Poey, 1854.

Reference: Poey F. 1851-54. Memorias sobre la historia natural de la Isla de Cuba, acompañadas de sumarios Latinos y extractos en Francés. La Habana. Mem. Hist. Nat. Cuba v. 1. 1-463.

Počet druhů: 22.

***Limia caymanensis* Rivas & Fink, 1970 — limie kajmanská**

Synonyma: *Poecilia caymanensis* (Rivas & Fink, 1970).

Reference: Rivas, L. R. & W. L. Fink. 1970. A new species of poeciliid fish of the genus *Limia* from the island of Grand Cayman, B.W.I. Copeia 1970 (no. 2): 270-274.

***Limia dominicensis* (Evermann & Clark, 1906) — limie dominikánská**

Synonyma: *Poecilia dominicensis* Valenciennes, 1846.

Reference: Evermann, B. W. & H. W. Clark. 1906. New fishes from Santo Domingo. Proceedings of the United States National Museum v. 30 (no. 1478): 851-855.

***Limia fuscomaculata* Rivas, 1980 — limie tmavoskvrnná**

Synonyma: *Poecilia fuscomaculata* (Rivas, 1980).

Reference: Rivas, L. R. 1980. Eight new species of poeciliid fishes of the genus *Limia* from Hispaniola. Northeast Gulf Science v. 4 (no. 1): 28-38.

***Limia garnieri* Rivas, 1980 — limie Garnierova**

Synonyma: *Poecilia garnieri* (Rivas, 1980).

Reference: Rivas, L. R. 1980. Eight new species of poeciliid fishes of the genus *Limia* from Hispaniola. Northeast Gulf Science v. 4 (no. 1): 28-38.

***Limia grossidens* Rivas, 1980 — limie šedá**

Synonyma: *Poecilia grossidens* (Rivas, 1980).

Reference: Rivas, L. R. 1980. Eight new species of poeciliid fishes of the genus *Limia* from Hispaniola. Northeast Gulf Science v. 4 (no. 1): 28-38.

***Limia heterandria* Regan, 1913 — limie haitská**

Česká synonyma: Halančík haitský.

Synonyma: *Poecilia heterandria* (Regan, 1913).

Reference: Regan, C. T. 1913. A revision of the cyprinodont fishes of the subfamily Poeciliinae. Proceedings of the General Meetings for Scientific Business of the Zoological Society of London 1913 (pt 4): 977-1018, Pls. 99-101.

***Limia immaculata* Rivas, 1980 — limie tečkovaná**

Synonyma: *Poecilia immaculata* (Rivas, 1980).

Reference: Rivas, L. R. 1980. Eight new species of poeciliid fishes of the genus *Limia* from Hispaniola. Northeast Gulf Science v. 4 (no. 1): 28-38.

***Limia melanogaster* (Günther, 1866) — limie tříbarvá**

Česká synonyma: Halančík jamajský, halančík tříbarevný, živorodka tříbarvá.

Synonyma: *Lebistes melanogaster* (Günther, 1866); *Poecilia melanogaster* Günther, 1866.

Reference: Günther, A. 1866. Catalogue of fishes in the British Museum. Catalogue of the Physostomi, containing the families Salmonidae, Percopsidae, Galaxidae, Mormyridae, Gymnarchidae, Esocidae, Umbridae, Scombrocidae, Cyprinodontidae, in the collection of the British Museum. Catalogue of the fishes in the British Museum. v. 6: i-xv + 1-368.

***Limia melanonotata* Nichols & Myers, 1823 — limie tmavá**

Reference: Nichols, J. T. & G. S. Myers. 1923. A new *Limia* from San Domingo. American Museum Novitates No. 79: 1-2.

***Limia miragoanensis* Rivas, 1980 — limie jezerní**

Synonyma: *Poecilia miragoanensis* (Rivas, 1980).

Reference: Rivas, L. R. 1980. Eight new species of poeciliid fishes of the genus *Limia* from Hispaniola. Northeast Gulf Science v. 4 (no. 1): 28-38.

***Limia nigrofasciata* Regan, 1913 — limie černopruhá**

Česká synonyma: Halančík černopruhý, živorodka černopruhá.

Synonyma: *Limia arnoldi* Regan, 1913; *Poecilia nigrofasciata* (Regan, 1913).

Reference: Regan, C. T. 1913. A revision of the cyprinodont fishes of the subfamily Poeciliinae. Proceedings of the General Meetings for Scientific Business of the Zoological Society of London 1913 (pt 4): 977-1018, Pls. 99-101.

***Limia nicholsi* (Myers, 1931) — limie Nicholsova**

Synonyma: *Poecilia nicholsi* (Myers, 1931).

Reference: Myers, G. S. 1931. Poeciliid fishes of the genus *Mollienisia* in Hispaniola, with notice of a new *Limia* from the Samaná Peninsula. American Museum Novitates No. 503: 1-2.

***Limia ornata* Regan, 1913 — limie plástíková**

Reference: Regan, C. T. 1913. A revision of the cyprinodont fishes of the subfamily Poeciliinae. Proceedings of the General Meetings for Scientific Business of the Zoological Society of London 1913 (pt 4): 977-1018, Pls. 99-101.

***Limia pauciradiata* Rivas, 1980 — limie pruhovaná**

Synonyma: *Poecilia pauciradiata* (Rivas, 1980).

Reference: Rivas, L. R. 1980. Eight new species of poeciliid fishes of the genus *Limia* from Hispaniola. Northeast Gulf Science v. 4 (no. 1): 28-38.

***Limia perugiae* (Evermann & Clark, 1906) — limie Perugiové**

Česká synonyma: Živorodka haitská.

Synonyma: *Platypoecilus perugiae* Evermann & Clark, 1906; *Poecilia perugiae* (Evermann & Clark, 1906).

Reference: Evermann, B. W. & H. W. Clark 1906. New fishes from Santo Domingo. Proceedings of the United States National Museum v. 30 (no. 1478): 851-855.

***Limia rivasi* Franz & Burgess, 1983 — limie Rivasova**

Synonyma: *Poecilia rivasi* (Franz & Burgess, 1983).

Reference: Franz, R. & G. H. Burgess. 1983. A new poeciliid killifish, *Limia rivasi*, from Haiti. Northeast Gulf Science v. 6 (no. 1): 51-54.

***Limia sulphurophila* Rivas, 1980 — limie žlutá**

Synonyma: *Limia sulphurophila* Rivas, 1980; *Poecilia sulphurophila* (Rivas, 1980).

Reference: Rivas, L. R. 1980. Eight new species of poeciliid fishes of the genus *Limia* from Hispaniola. Northeast Gulf Science v. 4 (no. 1): 28-38.

***Limia tridens* (Hilgendorf, 1889) — limie modrá**

Synonyma: *Poecilia tridens* Hilgendorf, 1889.

Reference: Hilgendorf, F. M. 1889. Über eine Fischsammlung von Haiti, welche 2 neue Arten, *Poecilia* (subg. n. *Acropoecilia*) *tridens* und *Eleotris maltzani*, enthält. Sitzungsberichte der Gesellschaft Naturforschender Freunde zu Berlin 1889: 51-55.

***Limia versicolor* (Günther, 1866) — limie barevná**

Synonyma: *Girardinus versicolor* Günther, 1866; *Limia tridens* (non Hilgendorf, 1889).

Reference: Günther, A. 1866. Catalogue of fishes in the British Museum. Catalogue of the Physostomi, containing the families Salmonidae, Percopsidae, Galaxidae, Mormyridae, Gymnarchidae, Esocidae, Umbridae, Scombresocidae, Cyprinodontidae, in the collection of the British Museum. Catalogue of the fishes in the British Museum. v. 6: i-xv + 1-368.

***Limia vittata* (Guichenot, 1853) — limie strakatá**

Česká synonyma: Halančík pruhovaný, živorodka pruhovaná, živorodka strakatá.

Synonyma: *Limia cubensis* Poey, 1854; *Limia pavonina* Poey, 1876; *Poecilia vittata* Guichenot, 1853.

Reference: Guichenot, A. 1853. Poissons. In: Sagra, R. de la, Histoire physique, politique et naturelle de l'Île de Cuba. Vol. 2. Paris. Poissons. In: Sagra, R. de la, Histoire physique, politique et naturelle de l'Île de Cuba. Vol. 2.: 1-206, Pisces pls. 1-5.

***Limia yaguajali* Rivas, 1980 — limie sabanetská**

Synonyma: *Poecilia yaguajali* (Rivas, 1980).

Reference: Rivas, L. R. 1980. Eight new species of poeciliid fishes of the genus *Limia* from Hispaniola. Northeast Gulf Science v. 4 (no. 1): 28-38.

***Limia zonata* (Nichols, 1915) — limie páskovaná**

Synonyma: *Heterandria zonata* Nichols, 1915.

Reference: Nichols, J. T. 1915. On *Heterandria zonata* sp. nov. and *Heterandria versicolor* (Günther) from the Island of Santo Domingo. Bulletin of the American Museum of Natural History v. 34 (art. 20): 603-604.

***Micropoecilia* Hubbs, 1926**

Typový druh: *Poecilia vivipara parae* Eigenmann, 1894.

Reference: Hubbs, C. L. 1926. Studies of the fishes of the order Cyprinodontes. VI. Misc. Publ. Mus. Zool. Univ. Mich. No. 16: 1-86, Pls. 1-4.

Počet druhů: 5.

***Micropoecilia bifurca* (Eigenmann, 1909) — pecilka dvouhrotá**

Synonyma: *Acanthophaelus bifurcus* Eigenmann, 1909; *Poecilia bifurca* (Eigenmann, 1909).

Reference: Eigenmann, C. H. 1909. Reports on the expedition to British Guiana of the Indiana University and the Carnegie Museum, 1908. Report no. 1. Some new genera and species of fishes from British Guiana. Ann. Carnegie Mus. v. 6 (no. 1): 4-54.

***Micropoecilia branneri* (Eigenmann, 1894) — pecilka Brannerova**

Česká synonyma: Halančík citronový.

Synonyma: *Poecilia branneri* Eigenmann, 1894; *Poecilia heteristia* Regan, 1909.

Reference: Eigenmann, C. H. 1894. Notes on some South American fishes. Ann. N. Y. Acad. Sci. v. 7 (art. 5): 625-637.

***Micropoecilia minima* (Costa & Sarraf, 1997) — pecilka drobná**

Synonyma: *Poecilia minima* Costa & Sarraf, 1997.

Reference: Costa, W. J. E. M. & A. Sarraf. 1997. *Poecilia (Lebistes) minima*, a new species of neotropical poeciliid fish from the Brazilian Amazon. Ichthyol. Explor. Freshwaters v. 8 (no. 2): 185-191.

***Micropoecilia parae* (Eigenmann, 1894) — pecilka pobřežní**

Synonyma: *Acanthophaelus bifurcus* (non Eigenmann, 1909); *Acanthophaelus melanzonus* Eigenmann, 1909; *Micropoecilia bifurca* (non Eigenmann, 1909); *Micropoecilia melanzona* (Eigenmann, 1909); *Poecilia bifurca* (non Eigenmann, 1909); *Poecilia melanzona* (Eigenmann, 1909); *Poecilia parae* Eigenmann, 1894; *Poecilia vivipara parae* Eigenmann, 1894.

Reference: Eigenmann, C. H. 1894. Notes on some South American fishes. Ann. N. Y. Acad. Sci. v. 7 (art. 5): 625-637.

***Micropoecilia picta* (Regan, 1913) — pecilka pestrá**

Česká synonyma: Živorodka pestrá.

Synonyma: *Poecilia picta* Regan, 1913.

Reference: Regan, C. T. 1913. A revision of the cyprinodont fishes of the subfamily Poeciliinae. Proc. Zool. Soc. Lond. 1913 (pt 4): 977-1018, Pls. 99-101.

***Neoheterandria* Henn, 1916**

Typový druh: *Neoheterandria elegans* Henn, 1916.

Reference: Henn A. W. 1916. On various South American poeciliid fishes. Ann. Carnegie Mus. v. 10 (nos. 1-2) (9). 93-142.

Počet druhů: 3.

***Neoheterandria cana* (Meek & Hildebrand, 1913) — novoheterandrie bojovná**

Synonyma: *Allogambusia cana* (Meek & Hildebrand, 1913); *Gambusia cana* Meek & Hildebrand, 1913.

Reference: Meek, S. E. & S. F. Hildebrand. 1913. New species of fishes from Panama. Field Museum of Natural History, Publications, Zoölogical Series v. 10 (no. 8): 77-91.

***Neoheterandria elegans* Henn, 1916 — novoheterandrie sličná**

Reference: Henn, A. W. 1916. On various South American poeciliid fishes. Annals of the Carnegie Museum v. 10 (nos. 1-2) (9): 93-142, Pls. 18-21.

***Neoheterandria tridentiger* (Garman, 1895) — novoheterandrie zoubkatá**

Synonyma: *Gambusia tridentiger* Garman, 1895.

Reference: Garman, S. 1895. The cyprinodonts. Memoirs of the Museum of Comparative Zoology v. 19 (pt 1): 1-179, Pls. 1-12.

***Pamphorichthys* Regan, 1913**

Typový druh: *Heterandria minor* Garman, 1895.

Reference: Regan C. T. 1913. A revision of the cyprinodont fishes of the subfamily Poeciliinae. Proc. Zool. Soc. Lond. 1913 (pt 4). 977-1018.

Počet druhů: 6.

***Pamphorichthys araguaiensis* Costa, 1991 — štíhluška hnědá**

Reference: Costa, W. J. E. M. 1991. Description d'une nouvelle espèce du genre *Pamphorichthys* (Cyprinodontiformes: Poeciliidae) du bassin de l'Araguaia, Brésil. Revue française d'Aquariologie Herpetologie v. 18 (no. 2): 39-42.

***Pamphorichthys hasemani* (Henn, 1916) — štíhluška Hasemanova**

Reference: Henn, A. W. 1916. On various South American poeciliid fishes. Annals of the Carnegie Museum v. 10 (nos. 1-2) (9): 93-142, Pls. 18-21.

***Pamphorichthys hollandi* (Henn, 1916) — štíhluška Hollandova**

Reference: Henn, A. W. 1916. On various South American poeciliid fishes. Annals of the Carnegie Museum v. 10 (nos. 1-2) (9): 93-142, Pls. 18-21.

***Pamphorichthys minor* (Garman, 1895) — štíhluška drobná**

Synonyma: *Heterandria minor* Garman 1895; *Poecilia minor* (Garman 1895).

Reference: Garman, S. 1895. The cyprinodonts. Memoirs of the Museum of Comparative Zoology v. 19 (pt 1): 1-179, Pls. 1-12.

***Pamphorichthys pertapeh* Figueiredo, 2008 — štíhluška jezerní**

Reference: Figueiredo, C.A. 2008. A new *Pamphorichthys* (Cyprinodontiformes: Poeciliidae: Poeciliini) from central Brazil. Zootaxa, 1918: 59-68.

***Pamphorichthys scalpridens* (Garman, 1895) — štíhluška pilozubá**

Reference: Garman, S. 1895. The cyprinodonts. Memoirs of the Museum of Comparative Zoology v. 19 (pt 1): 1-179, Pls. 1-12.

***Phallichthys* Hubbs, 1924**

Typový druh: *Poeciliopsis isthmensis* Regan, 1913.

Reference: Hubbs C. L. 1924. Studies of the fishes of the order Cyprinodontes. Misc. Publ. Mus. Zool. Univ. Mich. No. 13. 1-31.

Počet druhů: 4.

***Phallichthys amates* (Miller, 1907) — krátkotělka guatemalská**

Česká synonyma: Halančík guatemalský, halančík síťovaný, veselá vdovička, živorodka guatemalská.

Synonyma: *Phallichthys amates amates* (Miller, 1907); *Phallichthys amates pittieri* (Meek, 1912); *Phallichthys pittieri* (Meek, 1912); *Poecilia amates* Miller, 1907; *Poecilia pittieri* Meek, 1912; *Poeciliopsis isthmensis* Regan, 1913.

Reference: Miller, N. 1907. The fishes of the Montagua River, Guatemala. Bulletin of the American Museum of Natural History v. 23 (art. 2): 95-123.

***Phallichthys fairweatheri* Rosen & Bailey, 1959 — krátkotělka půvabná**

Reference: Rosen, D. E. & R. M. Bailey. 1959. Middle-American poeciliid fishes of the genera *Carlhubbsia* and *Phallichthys* with descriptions of two new species. Zoologica, Scientific Contributions of the New York Zoological Society v. 44 (pt 1, no. 1): 1-44, Pls. 1-6.

***Phallichthys quadripunctatus* Bussing, 1979 — krátkotělka čtyřskvrnná**

Reference: Bussing, W. A. 1979. A new fish of the genus *Phallichthys* (Family Poeciliidae) from Costa Rica. Contributions in Science (Los Angeles) No. 301: 1-8.

***Phallichthys tico* Bussing, 1963 — krátkotělka kostarická**

Reference: Bussing, W. A. 1963. A new poeciliid fish, *Phallichthys tico* from Costa Rica. Contributions in Science (Los Angeles) No. 77: 1-13.

***Phalloceros* Eigenmann, 1907**

Typový druh: *Girardinus caudimaculatus* Hensel, 1868.

Reference: Eigenmann C. H. 1907. The poeciliid fishes of Rio Grande do Sul and the La Plata Basin. Proc. U. S. Natl. Mus. v. 32 (no. 1532). 425-433.

Počet druhů: 22.

***Phalloceros alessandrae* Lucinda, 2008 — říčanka Alessandřina**

Reference: Lucinda, P.H.F. 2008. Systematics and biogeography of the genus *Phalloceros* Eigenmann, 1907 (Cyprinodontiformes: Poeciliidae: Poeciliinae), with the description of twenty-one new species. Neotropical Ichthyology, 6 (2): 113-158.

***Phalloceros anisophallos* Lucinda, 2008 — říčanka hnědá**

Reference: Lucinda, P.H.F. 2008. Systematics and biogeography of the genus *Phalloceros* Eigenmann, 1907 (Cyprinodontiformes: Poeciliidae: Poeciliinae), with the description of twenty-one new species. Neotropical Ichthyology, 6 (2): 113-158.

***Phalloceros aspilos* Lucinda, 2008 — říčanka neposkvrněná**

Reference: Lucinda, P.H.F. 2008. Systematics and biogeography of the genus *Phalloceros* Eigenmann, 1907 (Cyprinodontiformes: Poeciliidae: Poeciliinae), with the description of twenty-one new species. Neotropical Ichthyology, 6 (2): 113-158.

***Phalloceros buckupi* Lucinda, 2008 — říčanka Buckupova**

Reference: Lucinda, P.H.F. 2008. Systematics and biogeography of the genus *Phalloceros* Eigenmann, 1907 (Cyprinodontiformes: Poeciliidae: Poeciliinae), with the description of twenty-one new species. Neotropical Ichthyology, 6 (2): 113-158.

***Phalloceros caudimaculatus* (Hensel, 1868) — říčanka jednoskvrnná**

Česká synonyma: Retikulátka, živorodka jednoskvrnná.

Synonyma: *Girardinus caudimaculatus* Hensel, 1868; *Phalloceros caudomaculatus* (Hensel, 1868).

Reference: Hensel, R. 1868. Beiträge zur Kenntniss der Wirbelthiere Südbrasilens. (Fortsetzung). Archiv für Naturgeschichte v. 34 (pt 1): 323-375.

***Phalloceros elachistos* Lucinda, 2008 — říčanka nejmenší**

Reference: Lucinda, P.H.F. 2008. Systematics and biogeography of the genus *Phalloceros* Eigenmann, 1907 (Cyprinodontiformes: Poeciliidae: Poeciliinae), with the description of twenty-one new species. Neotropical Ichthyology, 6 (2): 113-158.

***Phalloceros enneaktinos* Lucinda, 2008 — říčanka vroubená**

Reference: Lucinda, P.H.F. 2008. Systematics and biogeography of the genus *Phalloceros* Eigenmann, 1907 (Cyprinodontiformes: Poeciliidae: Poeciliinae), with the description of twenty-one new species. Neotropical Ichthyology, 6 (2): 113-158.

***Phalloceros harpagos* Lucinda, 2008 — říčanka plavá**

Reference: Lucinda, P.H.F. 2008. Systematics and biogeography of the genus *Phalloceros* Eigenmann, 1907 (Cyprinodontiformes: Poeciliidae: Poeciliinae), with the description of twenty-one new species. Neotropical Ichthyology, 6 (2): 113-158.

***Phalloceros heptaktinos* Lucinda, 2008 — říčanka páskovaná**

Reference: Lucinda, P.H.F. 2008. Systematics and biogeography of the genus *Phalloceros* Eigen-

mann, 1907 (Cyprinodontiformes: Poeciliidae: Poeciliinae), with the description of twenty-one new species. *Neotropical Ichthyology*, 6 (2): 113-158.

***Phalloceros leptokeras* Lucinda, 2008 — říčanka růžkatá**

Reference: Lucinda, P.H.F. 2008. Systematics and biogeography of the genus *Phalloceros* Eigenmann, 1907 (Cyprinodontiformes: Poeciliidae: Poeciliinae), with the description of twenty-one new species. *Neotropical Ichthyology*, 6 (2): 113-158.

***Phalloceros leticiae* Lucinda, 2008 — říčanka Leticiina**

Reference: Lucinda, P.H.F. 2008. Systematics and biogeography of the genus *Phalloceros* Eigenmann, 1907 (Cyprinodontiformes: Poeciliidae: Poeciliinae), with the description of twenty-one new species. *Neotropical Ichthyology*, 6 (2): 113-158.

***Phalloceros lucenorum* Lucinda, 2008 — říčanka Lucenových**

Reference: Lucinda, P.H.F. 2008. Systematics and biogeography of the genus *Phalloceros* Eigenmann, 1907 (Cyprinodontiformes: Poeciliidae: Poeciliinae), with the description of twenty-one new species. *Neotropical Ichthyology*, 6 (2): 113-158.

***Phalloceros malabarbai* Lucinda, 2008 — říčanka Malabarbova**

Reference: Lucinda, P.H.F. 2008. Systematics and biogeography of the genus *Phalloceros* Eigenmann, 1907 (Cyprinodontiformes: Poeciliidae: Poeciliinae), with the description of twenty-one new species. *Neotropical Ichthyology*, 6 (2): 113-158.

***Phalloceros megapolos* Lucinda, 2008 — říčanka vysoká**

Reference: Lucinda, P.H.F. 2008. Systematics and biogeography of the genus *Phalloceros* Eigenmann, 1907 (Cyprinodontiformes: Poeciliidae: Poeciliinae), with the description of twenty-one new species. *Neotropical Ichthyology*, 6 (2): 113-158.

***Phalloceros mikrommatos* Lucinda, 2008 — říčanka malooká**

Reference: Lucinda, P.H.F. 2008. Systematics and biogeography of the genus *Phalloceros* Eigenmann, 1907 (Cyprinodontiformes: Poeciliidae: Poeciliinae), with the description of twenty-one new species. *Neotropical Ichthyology*, 6 (2): 113-158.

***Phalloceros ocellatus* Lucinda, 2008 — říčanka paví**

Reference: Lucinda, P.H.F. 2008. Systematics and biogeography of the genus *Phalloceros* Eigenmann, 1907 (Cyprinodontiformes: Poeciliidae: Poeciliinae), with the description of twenty-one new species. *Neotropical Ichthyology*, 6 (2): 113-158.

***Phalloceros pellos* Lucinda, 2008 — říčanka tmavošupinná**

Reference: Lucinda, P.H.F. 2008. Systematics and biogeography of the genus *Phalloceros* Eigenmann, 1907 (Cyprinodontiformes: Poeciliidae: Poeciliinae), with the description of twenty-one new species. *Neotropical Ichthyology*, 6 (2): 113-158.

***Phalloceros reisi* Lucinda, 2008 — říčanka Reisova**

Reference: Lucinda, P.H.F. 2008. Systematics and biogeography of the genus *Phalloceros* Eigenmann, 1907 (Cyprinodontiformes: Poeciliidae: Poeciliinae), with the description of twenty-one new species. *Neotropical Ichthyology*, 6 (2): 113-158.

***Phalloceros spiloura* Lucinda, 2008 — říčanka dvouskvrnná**

Reference: Lucinda, P.H.F. 2008. Systematics and biogeography of the genus *Phalloceros* Eigenmann, 1907 (Cyprinodontiformes: Poeciliidae: Poeciliinae), with the description of twenty-one new species. *Neotropical Ichthyology*, 6 (2): 113-158.

***Phalloceros titthos* Lucinda, 2008 — říčanka bradavčitá**

Reference: Lucinda, P.H.F. 2008. Systematics and biogeography of the genus *Phalloceros* Eigenmann, 1907 (Cyprinodontiformes: Poeciliidae: Poeciliinae), with the description of twenty-one new species. *Neotropical Ichthyology*, 6 (2): 113-158.

***Phalloceros tupinamba* Lucinda, 2008 — říčanka tupijská**

Reference: Lucinda, P.H.F. 2008. Systematics and biogeography of the genus *Phalloceros* Eigenmann, 1907 (Cyprinodontiformes: Poeciliidae: Poeciliinae), with the description of twenty-one new species. *Neotropical Ichthyology*, 6 (2): 113-158.

***Phalloceros uai* Lucinda, 2008 — říčanka nádherná**

Reference: Lucinda, P.H.F. 2008. Systematics and biogeography of the genus *Phalloceros* Eigenmann, 1907 (Cyprinodontiformes: Poeciliidae: Poeciliinae), with the description of twenty-one new species. *Neotropical Ichthyology*, 6 (2): 113-158.

***Phalloptychus* Eigenmann, 1907**

Typový druh: *Girardinus januarius* Hensel, 1868.

Reference: Eigenmann C. H. 1907. The poeciliid fishes of Rio Grande do Sul and the La Plata Basin. Proc. U. S. Natl. Mus. v. 32 (no. 1532). 425-433.

Počet druhů: 2.

***Phalloptychus eigenmanni* Henn, 1916 — januárka Eigenmannova**

Reference: Henn, A. W. 1916. On various South American poeciliid fishes. Annals of the Carnegie Museum v. 10 (nos. 1-2) (9): 93-142, Pls. 18-21.

***Phalloptychus januarius* (Hensel, 1868) — januárka obecná**

Česká synonyma: Živorodka laplatská.

Synonyma: *Girardinus iheringii* Boulenger, 1889; *Girardinus januarius* Hensel, 1868; *Poecilia januarius* (Hensel, 1868).

Reference: Hensel, R. 1868. Beiträge zur Kenntniss der Wirbelthiere Südbrasilien. (Fortsetzung). Archiv für Naturgeschichte v. 34 (pt 1): 323-375.

***Phallotorynus* Henn, 1916**

Typový druh: *Phallotorynus fasciolatus* Henn, 1916.

Reference: Henn A. W. 1916. On various South American poeciliid fishes. Ann. Carnegie Mus. v. 10 (nos. 1-2) (9): 93-142.

Počet druhů: 6.

***Phallotorynus dispilos* Lucinda, de Souza Rosa & Reis, 2005 — lagunka dvouskvrnná**

Reference: Lucinda, P.H.F., de Souza Rosa, R. & Reis, R.E. 2005. Systematics and Biogeography of the Genus *Phallotorynus* Henn, 1916 (Cyprinodontiformes: Poeciliidae: Poeciliinae), with Description of Three New Species. Copeia, 2005, 3: 609–631.

***Phallotorynus fasciolatus* Henn, 1916 — lagunka proužkovaná**

Reference: Henn, A. W. 1916. On various South American poeciliid fishes. Annals of the Carnegie Museum v. 10 (nos. 1-2) (9): 93-142, Pls. 18-21.

***Phallotorynus jucundus* Ihering, 1930 — lagunka uruguajská**

Synonyma: *Phallotorynus jacundus* Ihering, 1930.

Reference: Ihering, R. von 1930. Notas ecológicas referentes a peixes d'água doce do Estado de S. Paulo e descrição de 4 especies novas. Archivos do Instituto Biológico, Sao Paulo v. 3: 93-103, Pl. 13.

***Phallotorynus pankalos* Lucinda, de Souza Rosa & Reis, 2005 — lagunka nádherná**

Reference: Lucinda, P.H.F., de Souza Rosa, R. & Reis, R.E. 2005. Systematics and Biogeography of the Genus *Phallotorynus* Henn, 1916 (Cyprinodontiformes: Poeciliidae: Poeciliinae), with Description of Three New Species. Copeia, 2005, 3: 609–631.

***Phallotorynus psittakos* Lucinda, de Souza Rosa & Reis, 2005 — lagunka papouščí**

Reference: Lucinda, P.H.F., de Souza Rosa, R. & Reis, R.E. 2005. Systematics and Biogeography of the Genus *Phallotorynus* Henn, 1916 (Cyprinodontiformes: Poeciliidae: Poeciliinae), with Description of Three New Species. Copeia, 2005, 3: 609–631.

***Phallotorynus victoriae* Oliveros, 1983 — lagunka Viktoriina**

Reference: Oliveros, O. B. 1983. *Phallotorynus victoriae* sp. nov. de la cuenca del rio Parana Medio, Argentina (Pisces, Poeciliidae). Revista de la Asociación de Ciencias Naturales del litoral v. 14 (no. 1): 17-27.

Poecilia Bloch & Schneider, 1801

Typový druh: *Poecilia vivipara* Bloch & Schneider, 1801.

Reference: Bloch M. E. & Schneider J. G. 1801. M. E. Blochii, Systema Ichthyologiae iconibus cx illustratum. Post obitum auctoris opus inchoatum absolvit, correxit, interpolavit Jo. Gottlob Schneider, Saxo. Berolini. Sumtibus Auctoris Impressum et Bibliopolio Sanderiano Commisum. Systema Ichthyol. . i-lx + 1-584.

Počet druhů: 33.

***Poecilia amazonica* Garman, 1895 — živorodka amazonská**

Synonyma: *Micropoecilia amazonica* (Garman, 1895).

Reference: Garman, S. 1895. The cyprinodonts. Memoirs of the Museum of Comparative Zoology v. 19 (pt 1): 1-179, Pls. 1-12.

***Poecilia boesemani* Poeser, 2003 — živorodka Boesemanova**

Reference: Poeser, F. N. 2003. Geographic variation in *Poecilia* Bloch and Schneider, 1801 (Teleostei: Poeciliidae) with descriptions of three new species and lectotypes for *P. dovii* Günther, 1866 and for *P. vandepolli* van Lidth de Jeude, 1887. In: From the Amazon R. to the Amazon molly and back again. The evolution and systematics of the genus *Poecilia* Bloch and Schneider, 1801. Protozase. Obshch. estest. kanzan. univ. Chapt. 5 (Thesis): 44-69.

***Poecilia butleri* Jordan, 1889 — živorodka Butlerova**

Reference: Jordan, D. S. 1889. List of fishes collected by Alphonse Forrer about Mazatlan, with descriptions of two new species - *Heros beani* and *Poecilia butleri*. Proceedings of the United States National Museum v. 11 (no. 719): 329-334.

***Poecilia catemaconis* Miller, 1975 — živorodka katemako**

Reference: Miller, R. R. 1975. Five new species of Mexican poeciliid fishes of the genera *Poecilia*, *Gambusia*, and *Poeciliopsis*. Occasional Papers of the Museum of Zoology University of Michigan No. 672: 1-44.

***Poecilia caucana* (Steindachner 1880) — živorodka kolumbijská**

Synonyma: *Allopoecilia caucana* (Steindachner, 1880); *Girardinus caucanus* Steindachner, 1880; *Mollienesia caucana* (Steindachner, 1880); *Mollienesia caucana* (Steindachner, 1880).

Reference: Steindachner, F. 1880. Zur Fisch-Fauna des Cauca und der Flüsse bei Guayaquil. Denkschriften der Mathematisch-Naturwissenschaftlichen Classe der Kaiserlichen Akademie der Wissenschaften in Wien v. 42: 55-104, Pls. 1-9.

***Poecilia caudofasciata* (Regan, 1913) — živorodka proužkatá**

Česká synonyma: Halančík pruhocasý, živorodka pruhocasá.

Synonyma: *Limia caudofasciata* Regan, 1913; *Limia caudofasciata tricolor* Stoye, 1933.

Reference: Regan, C. T. 1913. A revision of the cyprinodont fishes of the subfamily Poeciliinae. Proceedings of the General Meetings for Scientific Business of the Zoological Society of London 1913 (pt 4): 977-1018, Pls. 99-101.

***Poecilia dauli* Meyer & Radda, 2000 — živorodka Dauliho**

Reference: Meyer, M. K. & A. C. Radda 2000. Notes on the subgenus *Mollienesia* LeSueur, 1821, with a description of a new species of *Poecilia* Bloch & Schneider, 1801 (Cyprinodontiformes: Poeciliidae) from Venezuela. Ann. Naturhist. Mus. Wien v. 102 B: 75-81.

***Poecilia elegans* (Trewavas, 1948) — živorodka sličná**

Synonyma: *Mollienesia elegans* Trewavas, 1948.

Reference: Trewavas, E. 1948. Cyprinodont fishes of San Domingo, Island of Haiti. Proceedings of the General Meetings for Scientific Business of the Zoological Society of London v. 118 (pt 2): 408-415, Pl. 1.

***Poecilia formosa* (Girard, 1859) — živorodka křížená**

Synonyma: *Limia formosa* Girard, 1859; *Mollienesia formosa* (Girard, 1859).

Reference: Girard, C. F. 1859. Ichthyological notices. Proceedings of the Academy of Natural Sciences of Philadelphia v. 11: 113-122.

***Poecilia gillii* (Kner, 1863) — živorodka zlatá**

Synonyma: *Poecilia gilli* (Kner, 1863); *Xiphophorus gillii* Kner, 1863.

Reference: Kner, R. 1863. Eine Uebersicht der ichthyologischen Ausbeute des Herrn Professors Dr. Mor. Wagner in Central-Amerika. Sitzungsberichte der Koenigl. Bayerischen Akademie der Wissenschaften, München v. 2: 220-230.

***Poecilia hispaniolana* Rivas, 1978 — živorodka ostrovní**

Reference: Rivas, L. R. 1978. A new species of poeciliid fish of the genus *Poecilia* from Hispaniola, with reinstatement and redescription of *P. dominicensis* (Evermann and Clark). Northeast Gulf Science v. 2 (no. 2): 98-112.

***Poecilia chica* Miller, 1975 — živorodka trpasličí**

Reference: Miller, R. R. 1975. Five new species of Mexican poeciliid fishes of the genera *Poecilia*, *Gambusia*, and *Poeciliopsis*. Occasional Papers of the Museum of Zoology University of Michigan No. 672: 1-44.

***Poecilia koperi* Poeser, 2003 — živorodka Koperova**

Reference: Poeser, F. N. 2003. Geographic variation in *Poecilia* Bloch and Schneider, 1801 (Teleostei: Poeciliidae) with descriptions of three new species and lectotypes for *P. dovii* Günther, 1866 and for *P. vandepolli* van Lidth de Jeude, 1887. In: From the Amazon R. to the Amazon molly and back again. The evolution and systematics of the genus *Poecilia* Bloch and Schneider, 1801. Protozase. Obshch. estest. kanzan. univ. Chapt. 5 (Thesis): 44-69.

***Poecilia kykensis* Poeser, 2002 — živorodka sífkovaná**

Synonyma: *Poecilia kykensis* Poeser, 2002.

Reference: Poeser, F. N. 2002. *Poecilia kykensis* nom. nov., a new name for *Mollienesia petenensis* Günther, 1866, and redescription, revalidation and the designation of a lectotype for *Poecilia petenensis* Günther, 1866 (Teleostei: Poeciliidae). Bijdr. Dierkd. v. 70 (no. 4): 243-246.

***Poecilia latipinna* (Lesueur, 1821) — živorodka širokoploutvá**

Česká synonyma: Halančík vysokoploutvý.

Synonyma: *Limia matamorensis* Girard, 1858; *Limia poeciloides* Girard, 1858; *Mollienesia latipinna* Lesueur, 1821; *Mollienesia latipinna* Lesueur, 1821; *Poecilia lineolata* Girard, 1858; *Poecilia multilineata* Lesueur, 1821.

Reference: Lesueur, C. A. 1821. Description of a new genus, and of several new species of fresh water fish indigenous to the United States. Journal of the Academy of Natural Sciences, Philadelphia v. 2 (pt 1): 2-8, Pls. 1-3.

***Poecilia latipunctata* Meek, 1904 — živorodka řetízkoskvrnná**

Synonyma: *Mollienesia latipunctata* (Meek, 1904).

Reference: Meek, S. E. 1904. The fresh-water fishes of Mexico north of the isthmus of Tehuantepec. Field Columbian Museum, Zoological Series v. 5: i-lxiii + 1-252, Pls. 1-17.

***Poecilia marcellinoi* Poeser, 1995 — živorodka Marcellinova**

Reference: Poeser, F. N. 1995. Nonrandom variation in *Poecilia marcellinoi* n. sp. and *P. salvatoris* Regan, 1907 in El Salvador (Pisces, Poeciliidae). Bijdragen tot de Dierkunde v. 64 (no. 4): 239-252.

***Poecilia maylandi* Meyer, 1983 — živorodka Maylandova**

Synonyma: *Poecilia maylandai* Meyer, 1983.

Reference: Meyer, M. K. 1983. Une nouvelle espèce de *Poecilia* du guerrero, Mexique (Pisces: Poeciliidae). Revue française d'Aquariologie Herpetologie v. 10 (no. 2): 55-58.

***Poecilia mechthildae* Meyer, Etzel & Bork, 2002 — živorodka Mechthildina**

Reference: Meyer, M. K., V. Etzel & D. Bork. 2002. A new species of *Poecilia*, subgenus *Mollienesia*, from Colombia, with comments on *Poecilia cuneata* Garman, 1895 and other related taxa (Teleostei, Cyprinodontiformes, Poeciliidae). Zool. Abh., Staat. Mus. Tierk. Dresden No. 52: 49-55.

***Poecilia mexicana* Steindachner, 1863 — živorodka mexická**

Synonyma: *Mollienesia sphenops* (non Valenciennes, 1846); *Poecilia cuneata* Garman, 1895; *Poecilia limantouri* Jordan & Snyder, 1899; *Poecilia mexicana mexicana* Steindachner, 1863; *Poecilia sphenops* (non Valenciennes, 1846).

Reference: Steindachner, F. 1863. Beiträge zur Kenntniss der Sciaenoiden Brasiliens und der Cyprinodonten Mejicos. Sitzungsberichte der Mathematisch-Naturwissenschaftlichen Classe der Kaiserlichen Akademie der Wissenschaften v. 48 (1. Abth.): 162-185, Pls. 1-4.

***Poecilia orri* Fowler, 1943 — živorodka mangrovová**

Reference: Fowler, H. W. 1943. A new poeciliid fish from Honduras. Notulae Naturae (Philadelphia) No. 117: 1-3.

***Poecilia petenensis* Günther, 1866 — živorodka jezerní**

Česká synonyma: Živorodka dlouhoploutvá.

Synonyma: *Mollienesia petenensis* Günther, 1866.

Reference: Günther, A. 1866. Catalogue of fishes in the British Museum. Catalogue of the Physostomi, containing the families Salmonidae, Percopsidae, Galaxidae, Mormyridae, Gymnarchidae, Esocidae, Umbridae, Scombresocidae, Cyprinodontidae, in the collection of the British Museum. Catalogue of the fishes in the British Museum. v. 6: i-xv + 1-368.

***Poecilia reticulata* Peters, 1859 — živorodka duhová**

Česká synonyma: Gupka, paví očko, živorodka duhová.

Synonyma: *Acanthophaelus guppieri* (Günther, 1866); *Acanthophaelus reticulatus* (Peters, 1859); *Girardinus guppieri* Günther, 1866; *Girardinus reticulatus* (Peters, 1859); *Haridichthys reticulatus* (Peters, 1859); *Heterandria guppyi* (Günther, 1866); *Lebistes poecilioides* De Filippi, 1861; *Lebistes poecilioides* De Filippi, 1861; *Lebistes reticulatus* (Peters, 1859); *Poecilia reticulatus* Peters, 1859; *Poecilioides reticulatus* (Peters, 1859).

Reference: Peters, W. (C. H.). 1859. Eine neue vom Herrn Jagor im atlantischen Meere gefangene Art der Gattung *Leptocephalus*, und über einige andere neue Fische des Zoologischen Museums. Monatsb. Akad. Wiss. Berlin 1859: 411-413.

***Poecilia rositae* Meyer, Schneider, Radda, Wilde & Schartl, 2004 — živorodka Rositina**

Reference: Meyer, M. K., K. Schneider, A. C. Radda, B. Wilde & M. Schartl. 2004. A new species of *Poecilia*, subgenus *Mollienesia*, from upper río Cahabón system, Guatemala, with remarks on the nomenclature of *Mollienesia petenensis* Günther, 1866 (Teleostei: Cyprinodontiformes: Poeciliidae). Zool. Abh., Staat. Mus. Tierk. Dresden v. 54: 145-154.

***Poecilia salvatoris* Regan, 1907 — živorodka salvadorská**

Reference: Regan, C. T. 1907. Diagnoses of new Central-American freshwater fishes of the families Cyprinodontidae and Mugilidae. Annals and Magazine of Natural History (Series 7) v. 19 (no. 109): 64-66.

***Poecilia sphenops* Valenciennes, 1846 — živorodka ostrotlamá**

Česká synonyma: Halančík ostrotlamý.

Synonyma: *Gambusia modesta* Troschel, 1865; *Gambusia plumbea* Troschel, 1865; *Lembesseia parvianalis* Fowler, 1949; *Mollienesia altissima* Hubbs, 1936; *Mollienesia gracilis* Regan, 1913; *Mollienesia macrura* Hubbs, 1935; *Mollienesia pallida* de Buen, 1943; *Mollienesia sphenops altissima* Hubbs, 1936; *Mollienesia sphenops macrura* Hubbs, 1935; *Mollienesia sphenops pallida* de Buen, 1943; *Mollienesia sphenops vantynei* Hubbs, 1935; *Mollienesia vantynei* Hubbs, 1935; *Mollienesia sphenops* (Valenciennes, 1846); *Platypoecilus mentalis* Gill, 1877; *Platypoecilus nelsoni* Meek, 1904; *Platypoecilus tropicus* Meek, 1907; *Poecilia boucardii* Steindachner, 1878; *Poecilia caudata* Meek, 1909; *Poecilia dovii* Günther, 1866; *Poecilia chisoyensis* Günther, 1866; *Poecilia spilonota* Regan, 1908; *Poecilia spilurus* Günther, 1866; *Poecilia tenuis* Meek, 1907; *Poecilia thermalis* Steindachner, 1863; *Poecilia vandepolli arubensis* van Lidth de Jeude, 1887; *Poecilia vetiprovidentiae* Fowler, 1950.

Reference: Cuvier, G. & A. Valenciennes. 1846. Histoire naturelle des poissons. Tome dix-huitième. Suite du livre dix-huitième. Cyprinoïdes. Livre dix-neuvième. Des Ésoques ou Lucioïdes. Hist. Nat. Poiss. v. 18: i-xix + 2 pp. + 1-505 + 2 pp., Pls. 520-553.

***Poecilia sulphuraria* (Alvarez, 1948) — živorodka žlutá**

Synonyma: *Mollienesia sulphuraria* Alvarez, 1948.

Reference: Alvarez, J. 1948. Descripción de una nueva especie de *Mollienesia* capturada en Baños del Azufre, Tabasco (Pisces, Poeciliidae). Anales de la Escuela Nacional de Ciencias Biológicas México v. 5 (no. 3-4): 275-281.

***Poecilia teresae* Greenfield, 1990 — živorodka Teresina**

Reference: Greenfield, D. W. 1990. *Poecilia teresae*, a new species of poeciliid fish from Belize, Central America. Copeia 1990 (no. 2): 449-454.

***Poecilia vandepolli* van Lidth de Jeude, 1887 — živorodka Vandepollova**

Reference: van Lidth de Jeude, T. W. 1887. On a collection of reptiles and fishes from the West Indies. Notes from the Leyden Museum v. 9 (no. 1, Note 8): 129-139, Pl. 2.

***Poecilia velifera* (Regan, 1914) — živorodka velkoploutvá**

Česká synonyma: Halančík plachetkový.

Synonyma: *Mollienesia velifera* Regan, 1914.

Reference: Regan, C. T. 1914. Description of a new cyprinodont fish of the genus *Mollienesia* from Yucatan. Annals and Magazine of Natural History (Series 8) v. 13 (no. 75): 338.

***Poecilia vivipara* Bloch & Schneider, 1801 — živorodka stříbroskvrnná**

Česká synonyma: Halančík skvrnooký, živorodka stříbroskvrnná.

Synonyma: *Molinesia fasciata* Müller & Troschel, 1844; *Neopoecilia holacanthus* Hubbs, 1924; *Poe-*

cilia holacanthus (Hubbs, 1924); *Poecilia schneideri* Valenciennes, 1821; *Poecilia surinamensis* Valenciennes, 1821; *Poecilia unimaculata* Valenciennes, 1821.

Reference: Bloch, M. E. & J. G. Schneider. 1801. M. E. Blochii, Systema Ichthyologiae iconibus cx illustratum. Post obitum auctoris opus inchoatum absolvit, correxit, interpolavit Jo. Gottlob Schneider, Saxo. Berolini. Sumtibus Auctoris Impressum et Bibliopolio Sanderiano Commissum. M. E. Blochii, Systema Ichthyologiae.: i-lx + 1-584, Pls. 1-110.

***Poecilia wandae* Poeser, 2003 — živorodka Wandina**

Reference: Poeser, F. N. 2003. Geographic variation in *Poecilia* Bloch and Schneider, 1801 (Teleostei: Poeciliidae) with descriptions of three new species and lectotypes for *P. dovii* Günther, 1866 and for *P. vandepolli* van Lidth de Jeude, 1887. In: From the Amazon R. to the Amazon molly and back again. The evolution and systematics of the genus *Poecilia* Bloch and Schneider, 1801. Proto. zase. Obshch. estest. kanzan. univ. Chapt. 5 (Thesis): 44-69.

***Poecilia wingei* Poeser, Kempkes & Isbrücker, 2005 — živorodka Wingeova**

Česká synonyma: Endlerka, Endlerovo paví očko, živorodka Endlerova, živorodka okatá.

Reference: Poeser, F. N., M. Kempkes & I. J. H. Isbrücker. 2005. Description of *Poecilia* (*Acanthophaelus*) *wingei* n. sp. from the Paría Peninsula, Venezuela, including notes on *Acanthophaelus* Eigenmann, 1907 and other subgenera of *Poecilia* Bloch and Schneider, 1801 (Teleostei, Cyprinodontiformes, Poeciliidae). Bijdr. Dierkd. v. 74 (nos. 1/2): 97-115.

Poeciliopsis Regan, 1913

Typový druh: *Poecilia presidionis* Jordan & Culver, 1895.

Reference: Regan C. T. 1913. A revision of the cyprinodont fishes of the subfamily Poeciliinae. Proc. Zool. Soc. Lond. 1913 (pt 4). 977-1018.

Počet druhů: 23.

***Poeciliopsis baenschi* Meyer, Radda, Riehl & Feichtinger, 1986 — živoroděnka Baenschova**

Reference: Meyer, M. K., A. C. Radda, R. Riehl & W. Feichtinger 1986. *Poeciliopsis baenschi* n. sp., un nouveau taxon de Jalisco, Mexique (Teleostei, Poeciliidae). Revue française d'Aquariologie Herpetologie v. 12 (no. 3) (1985): 79-84.

***Poeciliopsis balsas* Hubbs, 1926 — živoroděnka hladká**

Synonyma: *Gambusia infans* (non Woolman, 1894); *Poeciliopsis anonas* de Buen, 1943.

Reference: Hubbs, C. L. 1926. Studies of the fishes of the order Cyprinodontes. VI. Miscellaneous Publications, Museum of Zoology, University of Michigan No. 16: 1-86, Pls. 1-4.

***Poeciliopsis catemaco* Miller, 1975 — živoroděnka jezerní**

Reference: Miller, R. R. 1975. Five new species of Mexican poeciliid fishes of the genera *Poecilia*, *Gambusia*, and *Poeciliopsis*. Occasional Papers of the Museum of Zoology University of Michigan No. 672: 1-44.

***Poeciliopsis elongata* (Günther, 1866) — živoroděnka štíhlá**

Synonyma: *Mollienesia elongata* (Günther, 1866); *Poecilia elongata* Günther, 1866.

Reference: Günther, A. 1866. Catalogue of fishes in the British Museum. Catalogue of the Physostomi, containing the families Salmonidae, Percopsidae, Galaxidae, Mormyridae, Gymnarchidae, Esocidae, Umbridae, Scombresocidae, Cyprinodontidae, in the collection of the British Museum. Catalogue of the fishes in the British Museum. v. 6: i-xv + 1-368.

***Poeciliopsis fasciata* (Meek, 1904) — živoroděnka pruhovaná**

Synonyma: *Gambusia fasciata* Meek, 1904; *Heterandria fasciata* (Meek, 1904).

Reference: Meek, S. E. 1904. The fresh-water fishes of Mexico north of the isthmus of Tehuantepec. Field Columbian Museum, Zoological Series v. 5: i-lxiii + 1-252, Pls. 1-17.

***Poeciliopsis gracilis* (Heckel, 1848) — živoroděnka tečkovaná**

Synonyma: *Gambusia heckeli* Bleeker, 1860; *Girardinus pleurospilus* (non Günther, 1866); *Priapichthys letonai* Hildebrand, 1925; *Xiphophorus gracilis* Heckel, 1848.

Reference: Heckel, J. J. 1848. Eine neue Gattung von Poecilien mit rochenartigem Anklammerungs-Organ. Sitzungsberichte der Kaiserlichen Akademie der Wissenschaften. Mathematisch-Naturwissenschaften Classe v. 1 (pt 1-5) [1848]: 289-303, Pls. 8-9.

***Poeciliopsis hnilickai* Meyer & Vogel, 1981 — živoroděnka Hnilickova**

Reference: Meyer, M. K. & D. Vogel 1981. Ein neuer *Poeciliopsis* aus Chiapas, Mexico (Pisces: Poeciliidae). Senckenbergiana Biologica v. 61 (nos. 5/6) (1980): 357-361.

***Poeciliopsis infans* (Woolman, 1894) — živoroděnka černá**

Synonyma: *Gambusia infans* Woolman, 1894; *Leptorhaphis infans* (Woolman, 1894); *Poeciliopsis porosus* de Buen, 1943.

Reference: Woolman, A. J. 1894. Report on a collection of fishes from the rivers of central and northern Mexico. Bulletin of the U. S. Fish Commission v. 14 [1894]: 55-66, Pl. 2.

***Poeciliopsis latidens* (Garman, 1895) — živoroděnka skákavá**

Synonyma: *Glaridichthys latidens* (Garman, 1895); *Glaridodon latidens* Garman, 1895.

Reference: Garman, S. 1895. The cyprinodonts. *Memoirs of the Museum of Comparative Zoology* v. 19 (pt 1): 1-179, Pls. 1-12.

***Poeciliopsis lucida* Miller, 1960 — živoroděnka lesklá**

Reference: Miller, R. R. 1960. Four new species of viviparous fishes, genus *Poeciliopsis*, from northwestern Mexico. *Occasional Papers of the Museum of Zoology University of Michigan* No. 619: 1-11, Pls. 1-2.

***Poeciliopsis lutzi* (Meek, 1902) — živoroděnka Lutzova**

Synonyma: *Heterandria lutzi* Meek, 1902.

Reference: Meek, S. E. 1902. A contribution to the ichthyology of Mexico. *Field Columbian Museum, Zoological Series* v. 3 (no. 6): 63-128, Pls. 14-31.

***Poeciliopsis monacha* Miller, 1960 — živoroděnka hnědá**

Reference: Miller, R. R. 1960. Four new species of viviparous fishes, genus *Poeciliopsis*, from northwestern Mexico. *Occasional Papers of the Museum of Zoology University of Michigan* No. 619: 1-11, Pls. 1-2.

***Poeciliopsis occidentalis* (Baird & Girard, 1853) — živoroděnka západní**

Synonyma: *Girardinus sonoriensis* Girard, 1859; *Heterandria occidentalis* Baird & Girard, 1853; *Poeciliopsis occidentalis sonorensis* (Girard, 1859); *Poeciliopsis occidentalis sonoriensis* (Girard, 1859); *Poeciliopsis sonoriensis* (Girard, 1859).

Reference: Baird, S. F. & C. F. Girard. 1853. Descriptions of new species of fishes collected by Mr. John H. Clark, on the U. S. and Mexican Boundary Survey, under Lt. Col. Jas. D. Graham. *Proceedings of the Academy of Natural Sciences of Philadelphia* v. 6: 387-390.

***Poeciliopsis paucimaculata* Bussing, 1967 — živoroděnka skvrnitá**

Reference: Bussing, W. A. 1967. New species and new records of Costa Rican freshwater fishes with a tentative list of species. *Revista de Biología Tropical* v. 14 (no. 2): 205-249.

***Poeciliopsis pleurospilus* (Günther, 1866) — živoroděnka bázlivá**

Synonyma: *Girardinus pleurospilus* Günther, 1866.

Reference: Günther, A. 1866. *Catalogue of fishes in the British Museum. Catalogue of the Physostomi, containing the families Salmonidae, Percopsidae, Galaxidae, Mormyridae, Gymnarchidae, Esocidae, Umbridae, Scombresocidae, Cyprinodontidae, in the collection of the British Museum. Catalogue of the fishes in the British Museum.* v. 6: i-xv + 1-368.

***Poeciliopsis presidionis* (Jordan & Culver, 1895) — živoroděnka bojovná**

Synonyma: *Girardinus presidionis* (Jordan & Culver, 1895); *Poecilia presidionis* Jordan & Culver, 1895.

Reference: Jordan, D. S. 1895. The fishes of Sinaloa. *Proceedings of the California Academy of Sciences (Series 2)* v. 5: 377-514, Pls. 26-55.

***Poeciliopsis prolifica* Miller, 1960 — živoroděnka svítivá**

Reference: Miller, R. R. 1960. Four new species of viviparous fishes, genus *Poeciliopsis*, from northwestern Mexico. *Occasional Papers of the Museum of Zoology University of Michigan* No. 619: 1-11, Pls. 1-2.

***Poeciliopsis retropinna* (Regan, 1908) — živoroďenka tmavoploutv**

Synonyma: *Poecilia retropinna* Regan, 1908.

Reference: Regan, C. T. 1908. A collection of freshwater fishes made by Mr. C. F. Underwood in Costa Rica. *Annals and Magazine of Natural History (Series 8)* v. 2 (no. 11): 455-464.

***Poeciliopsis santaelena* Bussing, 2008 — živoroďenka řin**

Reference: Bussing, W.A. 2008. A new species of poeciliid fish, *Poeciliopsis santaelena*, from Peninsula Santa Elena, Area de Conservacin Guanacaste, Costa Rica. *Revista de Biologia Tropical (International Journal of Tropical Biology and Conservation)*, 56 (2): 829-838.

***Poeciliopsis scarlli* Meyer, Riehl, Dawes & Dibble, 1985 — živoroďenka Scarillova**

Reference: Meyer, M. K., R. Riehl, J. A. Dawes & I. Dibble 1985. *Poeciliopsis scarlli* spec. nov., a new taxon from Michoacn, Mexico, (Teleostei: Poeciliidae). *Revue franaise d'Aquariologie Herpetologie* v. 12 (no. 1): 23-26.

***Poeciliopsis turneri* Miller, 1975 — živoroďenka Turnerova**

Reference: Miller, R. R. 1975. Five new species of Mexican poeciliid fishes of the genera *Poecilia*, *Gambusia*, and *Poeciliopsis*. *Occasional Papers of the Museum of Zoology University of Michigan* No. 672: 1-44.

***Poeciliopsis turrubarensis* (Meek, 1912) — živoroďenka pacifick**

Synonyma: *Gambusia turrubarensis* Meek, 1912; *Heterandria colombianus* Eigenmann & Henn, 1912; *Priapichthys fosteri* Hildebrand, 1925.

Reference: Meek, S. E. 1912. New species of fishes from Costa Rica. *Field Museum of Natural History, Publications, Zoological Series* v. 10 (no. 7): 69-75.

***Poeciliopsis viriosa* Miller, 1960 — živoroďenka lutohnd**

Reference: Miller, R. R. 1960. Four new species of viviparous fishes, genus *Poeciliopsis*, from northwestern Mexico. *Occasional Papers of the Museum of Zoology University of Michigan* No. 619: 1-11, Pls. 1-2.

***Priapella* Regan, 1913**

Typový druh: *Gambusia bonita* Meek, 1904.

Reference: Regan C. T. 1913. A revision of the cyprinodont fishes of the subfamily Poeciliinae. Proc. Zool. Soc. Lond. 1913 (pt 4). 977-1018.

Počet druhů: 5.

***Priapella bonita* (Meek, 1904) — krásnotělka plavá**

Česká synonyma: Krásnotělka.

Synonyma: *Gambusia bonita* Meek, 1904.

Reference: Meek, S. E. 1904. The fresh-water fishes of Mexico north of the isthmus of Tehuantepec. Field Columbian Museum, Zoological Series v. 5: i-lxiii + 1-252, Pls. 1-17.

***Priapella compressa* Alvarez, 1948 — krásnotělka vysoká**

Česká synonyma: Živorodka vysokotělá.

Reference: Alvarez, J. 1948. Contribución al conocimiento del genero *Priapella* y descripción de una nueva especie (Pisces, Poeciliidae.). Revista de la Sociedad Mexicana de Historia Natural v. 9 (nos. 3-4): 331-340.

***Priapella chamulae* Schartl, Meyer & Wilde, 2006 — krásnotělka chamulská**

Reference: Schartl, M., M. K. Meyer & B. Wilde 2006. Description of *Priapella chamulae* sp. n. -- a new poeciliid fish from the upper río Grijalva system, Tabasco, Mexico (Teleostei: Cyprinodontiformes: Poeciliidae). Zoologische Abhandlungen / Staatliches Museum für Tierkunde in Dresden v. 55: 59-67.

***Priapella intermedia* Alvarez & Carranza, 1952 — krásnotělka modrooká**

Česká synonyma: Živorodka zelenooká.

Reference: Alvarez, J. & J. Carranza 1952. Cuatro especies nuevas de peces dulceacuícolas del su-
reste de México. Ciencia (Mexico City) v. 11 (nos. 10-12) 1951: 281-289.

***Priapella olmecae* Meyer & Espinosa Pérez, 1990 — krásnotělka olmécká**

Synonyma: *Priapella olmaceae* Meyer & Espinosa Pérez, 1990.

Reference: Meyer, M. K. & H. Espinosa Pérez 1990. *Priapella olmecae* sp. n., a new species from Veracruz (Mexico) (Teleostei: Poeciliidae). Zoologische Abhandlungen; Staatliches Museum für Tierkunde in Dresden v. 45 (no. 12): 121-126.

***Priapichthys* Regan, 1913**

Typový druh: *Gambusia annectens* Regan, 1907.

Reference: Regan C. T. 1913. A revision of the cyprinodont fishes of the subfamily Poeciliinae. Proc. Zool. Soc. Lond. 1913 (pt 4). 977-1018.

Počet druhů: 8.

***Priapichthys annectens* (Regan, 1907) — třpytilka oranžová**

Synonyma: *Gambusia annectens* Regan, 1907; *Priapichthys annectens hesperis* Hubbs, 1924; *Priapichthys hesperis* Hubbs, 1924.

Reference: Regan, C. T. 1907. Descriptions of six new freshwater fishes from Mexico and Central America. Annals and Magazine of Natural History (Series 7) v. 19 (no. 111): 258-260.

***Priapichthys caliensis* (Eigenmann & Henn, 1916) — třpytilka kalijská**

Synonyma: *Alloheterandria caliensis* (Eigenmann & Henn, 1916); *Gambusia caliensis* Eigenmann & Henn, 1916.

Reference: Henn, A. W. 1916. On various South American poeciliid fishes. Ann. Carnegie Mus. v. 10 (nos. 1-2) (9): 93-142, Pls. 18-21.

***Priapichthys darienensis* (Meek & Hildebrand, 1913) — třpytilka Darienova**

Synonyma: *Diphyacantha darienensis* (Meek & Hildebrand, 1913); *Gambusia darienensis* Meek & Hildebrand, 1913.

Reference: Meek, S. E. & S. F. Hildebrand 1913. New species of fishes from Panama. Field Museum of Natural History, Publications, Zoölogical Series v. 10 (no. 8): 77-91.

***Priapichthys fria* (Eigenmann & Henn, 1914) — třpytilka modrá**

Reference: Eigenmann, C. H., A. W. Henn & C. Wilson. 1914. New fishes from western Colombia, Ecuador, and Peru. (Contrib. Zool. Lab. Ind. Univ. No. 133.). Indiana University Studies No. 19: 1-15.

***Priapichthys chocoensis* (Henn, 1916) — třpytilka čokoládová**

Synonyma: *Diphyacantha chocoensis* Henn, 1916.

Reference: Henn, A. W. 1916. On various South American poeciliid fishes. Annals of the Carnegie Museum v. 10 (nos. 1-2) (9): 93-142, Pls. 18-21.

***Priapichthys nigroventralis* (Eigenmann & Henn, 1912) — třpytilka černoploutvá**

Synonyma: *Alloheterandria nigroventralis* (Eigenmann & Henn, 1912); *Gambusia caudovittata* Regan, 1913; *Gambusia nigroventralis* Eigenmann & Henn, 1912; *Pseudopoecilia nigroventralis* (Eigenmann & Henn, 1912).

Reference: Eigenmann, C. H. 1912. Some results from an ichthyological reconnaissance of Colombia, South America. Part I. (Contrib. Zool. Lab. Ind. Univ. No. 127.). Ind. Univ. Studies No. 16 [sic No. 8]: 1-27.

***Priapichthys panamensis* Meek & Hildebrand, 1916 — třpytilka panamská**

Reference: Meek, S. E. & S. F. Hildebrand. 1916. The fishes of the fresh waters of Panama. Field Museum of Natural History, Publications, Zoölogical Series v. 10 (no. 15): 1-374, Pls. 6-32.

***Priapichthys puetzi* Meyer & Etzel, 1996 — třpytilka Puetzova**

Reference: Meyer, M. K. & V. Etzel 1996. Notes on the genus *Priapichthys* Regan (1913), sensu Radda (1985), with description of *P. puetzi* spec. nov. from the Atlantic slope of northern Panama (Teleostei: Cyprinodontiformes: Poeciliidae). Zoologische Abhandlungen; Staatliches Museum für Tierkunde in Dresden v. 49 (no. 1): 1-11.

***Pseudopoecilia* Regan, 1913**

Typový druh: *Poecilia festae* Boulenger, 1898.

Reference: Regan C. T. 1913. A revision of the cyprinodont fishes of the subfamily Poeciliinae. Proc. Zool. Soc. Lond. 1913 (pt 4). 977-1018.

Počet druhů: 3.

***Pseudopoecilia austrocolumbiana* Radda, 1987 — pecilenka jižní**

Synonyma: *Priapichthys austrocolumbiana* (Radda, 1987).

Reference: Radda, A. C. 1987. Poeciliiden - Studien in Ecuador und Kolumbien. Aquaria (St Gallen) v. 34 (no. 11): 169-177.

***Pseudopoecilia festae* (Boulenger, 1898) — pecilenka ekvádorská**

Synonyma: *Poecilia festae* Boulenger, 1898; *Priapichthys festae* (Boulenger, 1898).

Reference: Boulenger, G. A. 1898. Viaggio del Dr. Enrico Festa nell' Ecuador e regioni vicine. Poissons de l'Équateur. [Part I]. Bollettino dei Musei di Zoologia ed Anatomia Comparata della R. Università di Torino v. 13 (no. 329): 1-13.

***Pseudopoecilia fria* (Eigenmann & Henn, 1914) — pecilenka lesklá**

Synonyma: *Poecilia fria* Eigenmann & Henn, 1914; *Priapichthys fria* (Eigenmann & Henn, 1914).

Reference: Eigenmann, C. H., A. W. Henn & C. Wilson. 1914. New fishes from western Colombia, Ecuador, and Peru. (Contrib. Zool. Lab. Ind. Univ. No. 133.). Indiana University Studies No. 19: 1-15.

Quintana Hubbs, 1934

Typový druh: *Quintana atrizona* Hubbs, 1934.

Reference: Hubbs C. L. 1934. Studies of the fishes of the order Cyprinodontes. XIII. *Quintana atrizona*, a new poeciliid. Occas. Pap. Mus. Zool. Univ. Mich. No. 301. 1-8.

Počet druhů: 1.

***Quintana atrizona* Hubbs, 1934 — kvintana sklovitá**

Česká synonyma: Halančík skleněný, živorodka kubánská, živorodka sklovitá.

Reference: Hubbs, C. L. 1934. Studies of the fishes of the order Cyprinodontes. XIII. *Quintana atrizona*, a new poeciliid. Occas. Pap. Mus. Zool. Univ. Mich. No. 301: 1-8, Pl. 1.

***Scolichthys* Rosen, 1967**

Typový druh: *Scolichthys greenwayi* Rosen, 1967.

Reference: Rosen D. E. 1967. New poeciliid fishes from Guatemala, with comments on the origins of some South and Central American forms. Am. Mus. Novit. No. 2303. 1-15.

Počet druhů: 2.

***Scolichthys greenwayi* Rosen, 1967 — živorodka olivová**

Reference: Rosen, D. E. 1967. New poeciliid fishes from Guatemala, with comments on the origins of some South and Central American forms. Am. Mus. Novit. No. 2303: 1-15.

***Scolichthys iota* Rosen, 1967 — živorodka nejmenší**

Reference: Rosen, D. E. 1967. New poeciliid fishes from Guatemala, with comments on the origins of some South and Central American forms. Am. Mus. Novit. No. 2303: 1-15.

***Tomeurus* Eigenmann, 1909**

Typový druh: *Tomeurus gracilis* Eigenmann, 1909.

Reference: Eigenmann C. H. 1909. Reports on the expedition to British Guiana of the Indiana University and the Carnegie Museum, 1908. Report no. 1. Some new genera and species of fishes from British Guiana. Ann. Carnegie Mus. v. 6 (no. 1). 4-54.

Počet druhů: 1.

***Tomeurus gracilis* Eigenmann, 1909 — tomeurus křehký**

Reference: Eigenmann, C. H. 1909. Reports on the expedition to British Guiana of the Indiana University and the Carnegie Museum, 1908. Report no. 1. Some new genera and species of fishes from British Guiana. Ann. Carnegie Mus. v. 6 (no. 1): 4-54.

***Xenodexia* Hubbs, 1950**

Typový druh: *Xenodexia ctenolepis* Hubbs, 1950.

Reference: Hubbs, C. L. 1950. Studies of cyprinodont Fishes. XX. A new subfamily from Guatemala, with ctenoid scales and a unilateral pectoral clasper. Misc. Publ. Mus. Zool. Univ. Mich. No. 78: 1-28, Pls. 1-4.

Počet druhů: 1.

***Xenodexia ctenolepis* Hubbs, 1950 — xenodexie vrubošupinná**

Reference: Hubbs, C. L. 1950. Studies of cyprinodont Fishes. XX. A new subfamily from Guatemala, with ctenoid scales and a unilateral pectoral clasper. Miscellaneous Publications, Museum of Zoology, University of Michigan No. 78: 1-28, Pls. 1-4.

***Xenophallus* Hubbs, 1924**

Typový druh: *Gambusia umbratilis* Meek, 1912.

Reference: Hubbs, C. L. 1924. Studies of the fishes of the order Cyprinodontes. Misc. Publ. Mus. Zool. Univ. Mich. No. 13: 1-31, Pls. 1-4.

Počet druhů: 1.

***Xenophallus umbratilis* (Meek, 1912) — xenofalus tmavý**

Synonyma: *Brachyrhaphis umbratilis* (Meek, 1912); *Gambusia umbratilis* Meek, 1912; *Neoheterandria umbratilis* (Meek, 1912); *Poeciliopsis maculifer* Fowler, 1916.

Reference: Meek, S. E. 1912. New species of fishes from Costa Rica. Field Mus. Nat. Hist. Publ. Zool. Ser. v. 10 (no. 7): 69-75.

***Xiphophorus* Heckel, 1848**

Typový druh: *Xiphophorus hellerii* Heckel, 1848.

Reference: Heckel, J. J. 1848. Eine neue Gattung von Poecilien mit rochenartigem Anklammerungs-Organ. Sitzungsber. Akad. Wiss. Wien v. 1 (pt 1-5) [1848]: 289-303, Pls. 8-9.

Počet druhů: 28.

***Xiphophorus alvarezii* Rosen, 1860 — mečovka Alvarezova**

Synonyma: *Xiphophorus hellerii alvarezii* Rosen, 1960.

Reference: Rosen, D. E. 1960. Middle-American poeciliid fishes of the genus *Xiphophorus*. Bulletin of the Florida State Museum, Biological Sciences v. 5 (no. 4): 57-242.

***Xiphophorus andersi* Meyer & Scharthl, 1980 — plata Andersova**

Reference: Meyer, M. K. & M. Scharthl. 1980. Eine neue *Xiphophorus*-Art aus Vera Cruz, Mexiko (Pisces: Poeciliidae). Senckenb. Biol. v. 60 (nos. 3/4): 147-151.

***Xiphophorus birchmanni* Lechner & Radda, 1987 — mečovka Birchmannova**

Synonyma: *Xiphophorus birchmanni* Lechner & Radda, 1987; *Xiphophorus montezumae birchmanni* Lechner & Radda, 1987.

Reference: Lechner, P. & A. C. Radda. 1987. Revision des *Xiphophorus montezumae/cortezii* - Komplexes und Neubeschreibung einer Subspezies. Aquaria (St Gallen) v. 34 (no. 12): 189-196.

***Xiphophorus clemenciae* Alvarez, 1959 — mečovka páskovaná**

Reference: Alvarez, J. 1959. Nuevas especies de *Xiphophorus* e *Hyporhamphus* procedentes del Río Coatzacoalcos (Pisc., Poeciliidae y Hemiramphidae). Ciencia (Mex. City) v. 19 (nos. 4-5): 69-73.

***Xiphophorus continens* Rauchenberger, Kallman & Morizot, 1990 — mečovka drobná**

Reference: Rauchenberger, M., K. D. Kallman & D. C. Morizot. 1990. Monophyly and geography of the Río Pánuco Basin swordtails (Genus *Xiphophorus*) with descriptions of four new species. Am. Mus. Novit. No. 2975: 1-41.

***Xiphophorus cortezii* Rosen, 1960 — mečovka Cortézova**

Synonyma: *Xiphophorus montezumae cortezii* Rosen, 1960.

Reference: Rosen, D. E. 1960. Middle-American poeciliid fishes of the genus *Xiphophorus*. Bull. Fla. State Mus. Biol. Sci. v. 5 (no. 4): 57-242.

***Xiphophorus couchianus* (Girard, 1859) — plata Couchova**

Synonyma: *Limia couchiana* Girard, 1859; *Platypoecilus couchianus* (Girard, 1859); *Poecilia couchii* Günther, 1866; *Xiphophorus cochianus* (Girard, 1859); *Xiphophorus conchianus* (Girard, 1859).

Reference: Girard, C. F. 1859. Ichthyological notices. Proc. Acad. Nat. Sci. Phila. v. 11: 113-122.

***Xiphophorus evelynae* Rosen, 1960 — plata pueblová**

Synonyma: *Xiphophorus variatus evelynae* Rosen, 1960.

Reference: Rosen, D. E. 1960. Middle-American poeciliid fishes of the genus *Xiphophorus*. Bull. Fla. State Mus. Biol. Sci. v. 5 (no. 4): 57-242.

***Xiphophorus gordonii* Miller & Minckley, 1963 — plata Gordonova**

Synonyma: *Xiphophorus couchianus gordonii* Miller & Minckley, 1963.

Reference: Miller, R. R. & W. L. Minckley. 1963. *Xiphophorus gordonii*, a new species of platyfish from Coahuila, México. Copeia 1963 (no. 3): 538-546.

***Xiphophorus hellerii* Heckel, 1848 — mečovka mexická**

Česká synonyma: Halančík mečovitý, mečovoun, mečovka, mečovka zelenavá.

Synonyma: *Poecilia helleri* (Heckel, 1848); *Xiphophorus brevis* Regan, 1907; *Xiphophorus guentheri* Jordan & Evermann, 1896; *Xiphophorus guntheri* Jordan & Evermann, 1896; *Xiphophorus helleri* Heckel, 1848; *Xiphophorus helleri brevis* Regan, 1907; *Xiphophorus helleri helleri* Heckel, 1848; *Xiphophorus helleri strigatus* Regan, 1907; *Xiphophorus hellerii guentheri* Jordan & Evermann, 1896; *Xiphophorus jalapae* Meek, 1902; *Xiphophorus rachovii* Regan, 1911; *Xiphophorus strigatus* Regan, 1907.

Reference: Heckel, J. J. 1848. Eine neue Gattung von Poecilien mit rochenartigem Anklamme-rungs-Organen. Sitzungsberichte der Kaiserlichen Akademie der Wissenschaften. Mathematisch-Naturwissenschaften Classe. v. 1 (pt 1-5) [1848]: 289-303, Pls. 8-9.

***Xiphophorus kallmani* Meyer & Scharthl, 2003 — mečovka Kallmanova**

Reference: Meyer, M. K. & M. Scharthl. 2003. *Xiphophorus kallmani* sp. n. -- a new species of sword-tail from Mexico (Teleostei, Cyprinodontiformes, Poeciliidae). Zool. Abh., Staat. Mus. Tierk. Dresden v. 53: 57-64.

***Xiphophorus kosszanderi* Meyer & Wischnath, 1981 — plata Kossig-Zanderova**

Reference: Meyer, M. K. & L. Wischnath. 1981. Zwei neue *Xiphophorus*-Arten aus Nuevo Leon, Mexiko (Pisces: Poeciliidae). Aquaria v. 28 (no. 8): 129-134.

***Xiphophorus maculatus* (Günther, 1866) — plata skvrnitá**

Česká synonyma: Halančík tečkovaný, plata.

Synonyma: *Platypoecilus aurata* Stoye, 1935; *Platypoecilus cyanellus* Meinken, 1935; *Platypoecilus maculatus* Günther, 1866; *Platypoecilus maculatus aurata* Stoye, 1935; *Platypoecilus maculatus cyanellus* Meinken, 1935; *Platypoecilus maculatus sanguinea* Stoye, 1935; *Platypoecilus nigra* Brind, 1914; *Platypoecilus pulchra* Brind, 1914; *Platypoecilus rubra* Brind, 1914; *Platypoecilus sanguinea* Stoye, 1935; *Poecilia maculata* (Günther, 1866); *Poecilia maculatus* (Günther, 1866).

Reference: Günther, A. 1866. Catalogue of fishes in the British Museum. Catalogue of the Physostomi, containing the families Salmonidae, Percopsidae, Galaxidae, Mormyridae, Gymnarchidae, Esocidae, Umbridae, Scombresocidae, Cyprinodontidae, in the collection of the British Museum. Cat. Fishes v. 6: i-xv + 1-368.

***Xiphophorus malinche* Rauchenberger, Kallman & Morizot, 1990 — plata Malinčina**

Reference: Rauchenberger, M., K. D. Kallman & D. C. Morizot. 1990. Monophyly and geography of the Río Pánuco Basin swordtails (Genus *Xiphophorus*) with descriptions of four new species. Am. Mus. Novit. No. 2975: 1-41.

***Xiphophorus mayae* Meyer & Scharthl, 2002 — mečovka mayská**

Reference: Meyer, M. K. & M. Scharthl. 2002. *Xiphophorus mayae*, a new species of swordtail from Guatemala (Teleostei: Poeciliidae). Ichthyol. Explor. Freshwaters v. 13 (no. 1): 59-66.

***Xiphophorus meyeri* Scharthl & Schröder, 1988 — plata Meyerova**

Synonyma: *Xiphophorus marmoratus* Obregón-Barboza & Contreras-Balderas, 1988.

Reference: Scharthl, M. & J. H. Schröder. 1988. A new species of the genus *Xiphophorus* Heckel 1848, endemic to northern Coahuila, Mexico (Pisces: Poeciliidae). Senckenb. Biol. v. 68 (nos. 4/6): 311-321.

***Xiphophorus milleri* Rosen, 1960 — plata Millerova**

Reference: Rosen, D. E. 1960. Middle-American poeciliid fishes of the genus *Xiphophorus*. Bull. Fla. State Mus. Biol. Sci. v. 5 (no. 4): 57-242.

***Xiphophorus mixei* Kallman, Walter, Morizot & Kazianis, 2004 — mečovka mixijská**

Reference: Kallman, K. D., R. B. Walter, D. C. Morizot & S. Kazianis. 2004. Two new species of *Xiphophorus* (Poeciliidae) from the Isthmus of Tehuantepec, Oaxaca, Mexico, with a discussion of the distribution of the *X. clemenciae* Clade. *Am. Mus. Novit.* No. 3441: 1-34.

***Xiphophorus montezumae* Jordan & Snyder, 1899 — mečovka Montezumova**

Česká synonyma: Halančík mečovitý montezumský.

Synonyma: *Xiphophorus montezumae* (non Jordan & Snyder, 1899).

Reference: Jordan, D. S. & J. O. Snyder. 1899. Notes on a collection of fishes from the rivers of Mexico, with description of twenty new species. *Bull. U. S. Fish Comm.* v. 19 [1899]: 115-147.

***Xiphophorus monticolus* Kallman, Walter, Morizot & Kazianis, 2004 — mečovka horská**

Reference: Kallman, K. D., R. B. Walter, D. C. Morizot & S. Kazianis. 2004. Two new species of *Xiphophorus* (Poeciliidae) from the Isthmus of Tehuantepec, Oaxaca, Mexico, with a discussion of the distribution of the *X. clemenciae* Clade. *Am. Mus. Novit.* No. 3441: 1-34.

***Xiphophorus multilineatus* Rauchenberger, Kallman & Morizot, 1990 — mečovka pruhovaná**

Reference: Rauchenberger, M., K. D. Kallman & D. C. Morizot. 1990. Monophyly and geography of the Río Pánuco Basin swordtails (Genus *Xiphophorus*) with descriptions of four new species. *Am. Mus. Novit.* No. 2975: 1-41.

***Xiphophorus nezahualcoyotl* Rauchenberger, Kallman & Morizot, 1990 — mečovka Nezahualcoyotlova**

Synonyma: *Xiphophorus montezumae* (non Jordan & Snyder, 1899).

Reference: Rauchenberger, M., K. D. Kallman & D. C. Morizot. 1990. Monophyly and geography of the Río Pánuco Basin swordtails (Genus *Xiphophorus*) with descriptions of four new species. *Am. Mus. Novit.* No. 2975: 1-41.

***Xiphophorus nigrensis* Rosen, 1960 — mečovka tmavá**

Synonyma: *Xiphophorus pygmaeus nigrensis* Rosen, 1960.

Reference: Rosen, D. E. 1960. Middle-American poeciliid fishes of the genus *Xiphophorus*. *Bull. Fla. State Mus. Biol. Sci.* v. 5 (no. 4): 57-242.

***Xiphophorus pygmaeus* Hubbs & Gordon, 1943 — mečovka trpasličí**

Reference: Hubbs, C. L. & M. Gordon. 1943. Studies of cyprinodont fishes. XIX. *Xiphophorus pygmaeus*, new species from Mexico. *Copeia* 1943 (no. 1): 31-33, Pl. 1.

***Xiphophorus roseni* Meyer & Wischnath 1981 — plata Rosenova**

Reference: Meyer, M. K. & Wischnath, L. 1981. Zwei neue *Xiphophorus*-Arten aus Nuevo Leon, Mexiko (Pisces: Poeciliidae). *Aquaria* v. 28 (no. 8): 129-134.

***Xiphophorus signum* Rosen & Kallman, 1969 — mečovka plavá**

Synonyma: *Xiphophorus helleri signum* Rosen & Kallman, 1969.

Reference: Rosen, D. E. & K. D. Kallman. 1969. A new fish of the genus *Xiphophorus* from Guatemala, with remarks on the taxonomy of endemic forms. *Am. Mus. Novit.* No. 2379: 1-29.

***Xiphophorus variatus* (Meek, 1904) — plata pestrá**

Česká synonyma: Halančík měnivý.

Synonyma: *Platypoecilus variatus* Meek, 1904.

Reference: Meek, S. E. 1904. The fresh-water fishes of Mexico north of the isthmus of Tehuantepec. Field Columbian Mus. Zool. Ser. v. 5: i-lxiii + 1-252, Pls. 1-17.

***Xiphophorus xiphidium* (Gordon, 1932) — plata mečíkatá**

Synonyma: *Platypoecilus xiphidium* Gordon, 1932.

Reference: Gordon, M. 1932. Dr. Myron Gordon going on expedition. Aquatic Life v. 15: 287-288.

POUŽITÁ LITERATURA

- **Bussing, W.A. 2008.** A new species of poeciliid fish, *Poeciliopsis santaelena*, from Peninsula Santa Elena, Area de Conservación Guanacaste, Costa Rica. *Revista de Biología Tropical (International Journal of Tropical Biology and Conservation)*, 56 (2): 829-838.
- **Figueiredo, C.A. 2008.** A new *Pamphorichthys* (Cyprinodontiformes: Poeciliidae: Poeciliini) from central Brazil. *Zootaxa*, 1918: 59-68.
- **Garrett, G. P. & R. J. Edwards. 2003.** New species of *Gambusia* (Cyprinodontiformes: Poeciliidae) from Del Rio, Texas. *Copeia* 2003 (no. 4): 783-788.
- **Hieronimus, H. 1995.** Die Hochlandkärpflinge. Westarp Wissenschaften; Magdeburg, 178 str.
- **Hofmann, J. & Novák, J. 1998.** Velký atlas akvarijských ryb. Nakladatelství Brázda s.r.o., 364 str.
- **Hubbs, C. L. 1929.** Studies of the fishes of the order Cyprinodontes. VIII. *Gambusia gaigei*, a new species from the Rio Grande. Occasional Papers of the Museum of Zoology University of Michigan No. 198: 1-11.
- **Hubbs, C. L. 1934.** Studies of the fishes of the order Cyprinodontes. XIII. *Quintana atrizona*, a new poeciliid. Occas. Pap. Mus. Zool. Univ. Mich. No. 301: 1-8, Pl. 1.
- **Hubbs, C. L. 1950.** Studies of cyprinodont Fishes. XX. A new subfamily from Guatemala, with ctenoid scales and a unilateral pectoral clasper. Miscellaneous Publications, Museum of Zoology, University of Michigan No. 78: 1-28, Pls. 1-4.
- **Kallman, K. D., R. B. Walter, D. C. Morizot & S. Kazianis. 2004.** Two new species of *Xiphophorus* (Poeciliidae) from the Isthmus of Tehuantepec, Oaxaca, Mexico, with a discussion of the distribution of the X. clemenciae Clade. *Am. Mus. Novit.* No. 3441: 1-34.
- **Lucinda P.H.F., Litz T. & R. Recuero. 2006.** *Cnesterodon holopteros* (Cyprinodontiformes : Poeciliidae : Poeciliinae), a new species from the Republic of Uruguay. *Zootaxa* 1350 : 21-31.
- **Lucinda, P. H. F. & J. C. Garavello. 2001.** Two new species of *Cnesterodon* Garman, 1895 (Cyprinodontiformes: Poeciliidae) from the upper rio Paraná drainage. *Comun. Mus. Ciênc. Technol. PUCRS, Sér. Zool. Porto Alegre* v. 13 (no. 2) [Dec.]: 119-138.
- **Lucinda, P. H. F. 2005.** Systematics of the genus *Cnesterodon* Garman, 1895 (Cyprinodontiformes: Poeciliidae: Poeciliinae). *Neotropical Ichthyology*, 3 (2): 259-270.
- **Lucinda, P.H.F. 2008.** Systematics and biogeography of the genus *Phalloceros* Eigenmann, 1907 (Cyprinodontiformes: Poeciliidae: Poeciliinae), with the description of twenty-one new species. *Neotropical Ichthyology*, 6 (2): 113-158.
- **Lucinda, P.H.F., de Souza Rosa, R. & Reis, R.E. 2005.** Systematics and Biogeography of the Genus *Phallotorynus* Henn, 1916 (Cyprinodontiformes: Poeciliidae: Poeciliinae), with Description of Three New Species. *Copeia*, 2005, 3: 609–631.
- **McEachran, J.D. & Dewitt, T.J. 2008.** A new livebearing fish, *Heterandria tuxtlaensis*, from Lake Catemaco, Veracruz, Mexico (Cyprinodontiformes: Poeciliidae). *Zootaxa*, 1824: 45-54.
- **Meyer, M. 1985.** Lebendgebärenden Zierfische Arten der Welt. MERGUS; Hongkong, 496 str.
- **Meyer, M. K. & Radda, A. C. 2000.** Notes on the subgenus *Mollienesia* LeSueur, 1821, with a description of a new species of *Poecilia* Bloch & Schneider, 1801 (Cyprinodontiformes: Poeciliidae) from Venezuela. *Ann. Naturhist. Mus. Wien* v. 102 B: 75-81.
- **Meyer, M. K. & M. Schartl. 2002.** *Xiphophorus mayae*, a new species of swordtail from Guatemala (Teleostei: Poeciliidae). *Ichthyol. Explor. Freshwaters* v. 13 (no. 1): 59-66.
- **Meyer, M. K. & V. Etzel 2001.** Additional notes on the genus *Brachyrhaphis* Regan, 1913, with description of a new species from Panama (Teleostei: Cyprinodontiformes: Poeciliidae). *Zool. Abh., Staat. Mus. Tierk. Dresden* v. 51 (no. 4): 33-39.
- **Meyer, M. K. & V. Etzel 2001.** Description of *Cnesterodon raddai* sp. n. from a swamp near Resistencia, Rio Paraná basin, Argentina (Teleostei: Cyprinodontiformes: Poeciliidae). *Zool. Abh., Staat. Mus. Tierk. Dresden* v. 51 (no. 17): 247-252.

- **Meyer, M. K. & Schartl, M. 2003.** *Xiphophorus kallmani* sp. n. -- a new species of swordtail from Mexico (Teleostei, Cyprinodontiformes, Poeciliidae). Zool. Abh., Staat. Mus. Tierk. Dresden v. 53: 57-64.
- **Meyer, M. K., V. Etzel & D. Bork. 2002.** A new species of *Poecilia*, subgenus *Mollienesia*, from Colombia, with comments on *Poecilia cuneata* Garman, 1895 and other related taxa (Teleostei, Cyprinodontiformes, Poeciliidae). Zool. Abh., Staat. Mus. Tierk. Dresden No. 52: 49-55.
- **Miller, R. R. 1960.** Four new species of viviparous fishes, genus *Poeciliopsis*, from northwestern Mexico. Occasional Papers of the Museum of Zoology University of Michigan No. 619: 1-11, Pls. 1-2.
- **Miller, R. R. 1975.** Five new species of Mexican poeciliid fishes of the genera *Poecilia*, *Gambusia*, and *Poeciliopsis*. Occasional Papers of the Museum of Zoology University of Michigan No. 672: 1-44.
- **Poeser, F. N. 2002.** *Poecilia kykesis* nom. nov., a new name for *Mollienesia petenensis* Günther, 1866, and redescription, revalidation and the designation of a lectotype for *Poecilia petenensis* Günther, 1866 (Teleostei: Poeciliidae). Bijdr. Dierkd. v. 70 (no. 4): 243-246.
- **Poeser, F. N. 2003.** Geographic variation in *Poecilia* Bloch and Schneider, 1801 (Teleostei: Poeciliidae) with descriptions of three new species and lectotypes for *P. dovii* Günther, 1866 and for *P. vandepolli* van Lidth de Jeude, 1887. In: From the Amazon R. to the Amazon molly and back again. The evolution and systematics of the genus *Poecilia* Bloch and Schneider, 1801. Protozase. Obshch. estest. kanzan. univ. Chapt. 5 (Thesis): 44-69.
- **Poeser, F. N., M. Kempkes & I. J. H. Isbrücker. 2005.** Description of *Poecilia* (*Acanthophaelus*) *wingei* n. sp. from the Paría Peninsula, Venezuela, including notes on *Acanthophaelus* Eigenmann, 1907 and other subgenera of *Poecilia* Bloch and Schneider, 1801 (Teleostei, Cyprinodontiformes, Poeciliidae). Bijdr. Dierkd. v. 74 (nos. 1/2): 97-115.
- **Schartl, M., M. K. Meyer & B. Wilde 2006.** Description of *Priapella chamulae* sp. n. -- a new poeciliid fish from the upper río Grijalva system, Tabasco, Mexico (Teleostei: Cyprinodontiformes: Poeciliidae). Zoologische Abhandlungen / Staatliches Museum für Tierkunde in Dresden v. 55: 59-67.
- **Sterba, G. 1960.** Akvaristika - akvarijní technika, biologie, ekologie a anatomie ryb, popis jednotlivých druhů. Práce, Praha, 299 str.
- **Wischnath, L. 1993.** Atlas of Livebearers of The World. T.F.H. Publications, Inc.; USA, 336 str.

Internetové zdroje

- **Eschmeyer, W. N.** Catalog Of Fishes. [Internet] revize 19. 9. 2008. <http://www.calacademy.org/research/ichthyology/catalog/fishcatsearch.html>.
- **Froese, R. & D. Pauly. Editors. 2008.** FishBase. World Wide Web electronic publication. www.fishbase.org, version (10/2008).
- **Plíštil, J. (Ed.) 2009.** AQUATAB. World Wide Web electronic publication. <http://aquatab.net/>, verze (7/2009).

Časopisy

- Akvaristické listy
- Akvaristický obzor
- Akvárium terárium

Rejstřík

A

Acanthophaecelus bifurcus 23
Acanthophaecelus guppíi 34
Acanthophaecelus melanzonus 23
Acanthophaecelus reticulatus 34
Alfaro 6
Alfaro acutiventralis 6
Alfaro amazonum 6
Alfaro cultratus 6
Alfaro hubberi 6
Alfaro huberi 6
Alfaro Huberovo 6
Alfaro ostrobřiché 6
Allogambusia cana 24
Alloheterandria caliensis 41
Alloheterandria nigroventralis 41
Allophallus kidderi 10
Allopoecilia caucana 32

B

Belonesox 7
Belonesox belizanus 7
Belonesox belizanus maxillosus 7
Belonesox maxillosus 7
Brachyrhaphis 8
Brachyrhaphis cascajalensis 8
Brachyrhaphis episcopi 8
Brachyrhaphis hartwegi 8
Brachyrhaphis hessfeldi 8
Brachyrhaphis holdridgei 8
Brachyrhaphis olomina 8
Brachyrhaphis parismina 8
Brachyrhaphis punctifer 8
Brachyrhaphis rhabdophora 8
Brachyrhaphis roseni 8
Brachyrhaphis roswithae 9
Brachyrhaphis terrabensis 9
Brachyrhaphis umbratilis 47

C

Carlhubbsia 10
Carlhubbsia kidderi 10
Carlhubbsia stuarti 10
Cnesterodon 11
Cnesterodon brevirostratus 11
Cnesterodon carnegiei 11
Cnesterodon decemmaculatus 11
Cnesterodon decemmaculatus 11
Cnesterodon holopteros 11

Cnesterodon hypselurus 11
Cnesterodon iguape 11
Cnesterodon omorgmatos 11
Cnesterodon raddai 11
Cnesterodon septentrionalis 11

D

Dactylophallus ramsdeni 17
Dicerophallus echeagarayi 13
Diphyacantha darienensis 41
Diphyacantha choocoensis 41

E

Endlerka 36
Endlerovo paví očko 36

F

Flexipenis vittata 16
Flexipenis vittatus 16
Formoska 18
Fundulus inurus 12
Furcipenis huberi 6

G

Gambusenka červenavá 9
Gambusenka Hartwegova 8
Gambusenka Hessfeldova 8
Gambusenka Holdridgeova 8
Gambusenka křivočará 9
Gambusenka panamská 8
Gambusenka Rosenova 9
Gambusenka síťovaná 8
Gambusenka šedá 8
Gambusenka tečkovaná 8
Gambusenka zdobená 8
Gambusia 12
Gambusia aestiputeus 14
Gambusia aestiputius 14
Gambusia affinis 12, 14
Gambusia affinis affinis 12
Gambusia affinis holbrocki 13
Gambusia affinis holbrooki 13
Gambusia affinis katruelis 12
Gambusia alvarezi 12
Gambusia amistadensis 12
Gambusia annectens 41
Gambusia atrora 12
Gambusia atzi 15
Gambusia aurata 12
Gambusia beebei 12
Gambusia bonita 40
Gambusia bucheri 12

Gambusia caliensis 41
Gambusia cana 24
Gambusia cascajalensis 8
Gambusia caudovittata 41
Gambusia caymanensis 15
Gambusia clarkhubbsi 13
Gambusia darienensis 41
Gambusia dominicensis 13
Gambusia dovii 14
Gambusia echeagarayi 13
Gambusia episcopi 8
Gambusia eurystoma 13
Gambusia fasciata 37
Gambusia finlayi 15
Gambusia gaigei 12, 13
Gambusia geiseri 13
Gambusia georgei 13
Gambusia gracilior 16
Gambusia gracilis 12, 14
Gambusia heckeli 37
Gambusia heterochir 13
Gambusia hispaniolae 13
Gambusia holbrocki 13
Gambusia holbrookii 13
Gambusia howelli 15
Gambusia hubbsi 15
Gambusia humilis 12
Gambusia hurtadoi 14
Gambusia infans 37
Gambusia krumholzi 14
Gambusia latipunctata 8
Gambusia lemaitrei 14
Gambusia longispinis 14
Gambusia luma 14
Gambusia manni 14
Gambusia marshi 14
Gambusia marschi 14
Gambusia mcneili 14
Gambusia mcnieli 14
Gambusia melanosticta 15
Gambusia melapleura 14
Gambusia modesta 35
Gambusia monticola 14
Gambusia myersi 12
Gambusia nicaraguensis 14
Gambusia nicaraguensis sexradiatus 16
Gambusia nigropunctata 15
Gambusia nigroventralis 41
Gambusia nobilis 15
Gambusia oligosticta 15
Gambusia panuco 15
Gambusia parismina 8
Gambusia patruelis 12, 14

Gambusia patruelis holbrooki 13
Gambusia picturada 15
Gambusia plumbea 35
Gambusia pseudopunctata 15
Gambusia punctata 15
Gambusia puncticulata 15
Gambusia puncticulata bucheri 12
Gambusia puncticulata manni 14
Gambusia puncticulata monticola 14
Gambusia puncticulata puncticulata 15
Gambusia puncticulata yucatanana 16
Gambusia rachowi 15
Gambusia regani 15
Gambusia rhabdophora 8
Gambusia rhizophorae 15
Gambusia senilis 14, 15
Gambusia sexradiata 16
Gambusia speciosa 16
Gambusia terrabensis 9
Gambusia tridentiger 24
Gambusia turrubarensis 39
Gambusia umbratilis 47
Gambusia vittata 16
Gambusia wrayi 16
Gambusia xanthosoma 16
Gambusia yucatanana 16
Gambusia yucatanana australis 16
Gambusie alfarová 14
Gambusie Alvarezova 12
Gambusie amistadská 12
Gambusie bahamská 14
Gambusie bahenní 13
Gambusie Bucherova 12
Gambusie černoploutvá 14
Gambusie černopruhá 16
Gambusie dlouhotrná 14
Gambusie dominikánská 13
Gambusie drobná 15
Gambusie Geiserova 13
Gambusie grošovaná 15
Gambusie Holbrookova 13
Gambusie horská 14
Gambusie Hubbsova 13
Gambusie Hurtadova 14
Gambusie jezerní 12
Gambusie jukatánská 16
Gambusie kajmanská 16
Gambusie kolumbijská 14
Gambusie komáří 12
Gambusie Krumholzova 14
Gambusie lesklá 13
Gambusie Marshova 14
Gambusie modravá 16
Gambusie nikaragujská 14

Gambusie ostrovní 13
 Gambusie panuko 15
 Gambusie pobřežní 15
 Gambusie potoční 13
 Gambusie Rachowova 15
 Gambusie Reganova 15
 Gambusie skvrnitá 15
 Gambusie šedá 13
 Gambusie šestipruhá 16
 Gambusie širokotlamá 13
 Gambusie tečkovaná 15
 Gambusie texaská 15
 Gambusie tmavá 12
 Gambusie Wrayova 16
 Gambusie zlatá 12
Girardinus 17
Girardinus caucanus 32
Girardinus creolus 17
Girardinus cubensis 17
Girardinus denticulatus 17
Girardinusdenticulatus ramsdeni 17
Girardinus falcatus 17
Girardinus garmani 17
Girardinus guppii 34
Girardinus iheringii 30
Girardinus januarius 30
Girardinus metallicus 17
Girardinus microdactylus 17
Girardinus pleurospilus 37, 38
Girardinus presidionis 38
Girardinus pygmaeus 17
Girardinus reticulatus 34
Girardinus serripenis 17
Girardinus sonoriensis 38
Girardinus uninotatus 17
Girardinus versicolor 22
Glaridichthys atherinoides 17
Glaridichthys falcatus 17
Glaridichthys latidens 38
Glaridichthys torralbasi 17
Glaridodon latidens 38
 Gupka 34

H

Halančík citronový 23
 Halančík černopruhý 21
 Halančík guatemalský 26
 Halančík haitský 20
 Halančík jamajský 20
 Halančík kovový 17
 Halančík mečovitý 49
 Halančík mečovitý montezumský 50
 Halančík mečovitý nepravý 18

Halančík měnivý 51
 Halančík nicaraguanský 14
 Halančík ostrotlamý 35
 Halančík plachetkový 35
 Halančík pruhocasy 32
 Halančík pruhovaný 22
 Halančík síťovaný 26
 Halančík skleněný 43
 Halančík skvrnooký 35
 Halančík srpovitý 17
 Halančík tečkovaný 49
 Halančík trpasličí 18
 Halančík tříbarevný 20
 Halančík vysokoploutvý 33
Haplochilus melanopleurus 14
Haplochilus melanops 12
Haridichthys reticulatus 34
Heterandria 18
Heterandria affinis 12
Heterandria anzuetoi 18
Heterandria attenuata 18
Heterandria bimaculata 18
Heterandria cataractae 18
Heterandria colombianus 39
Heterandria cubensis 17
Heterandria dirempta 18
Heterandria fasciata 37
Heterandria formosa 18
Heterandria guppyi 34
Heterandria holbrookii 13
Heterandria jonesi 18
Heterandria jonesii 18
Heterandria litoperas 18
Heterandria lutzi 38
Heterandria nobilis 15
Heterandria obliqua 19
Heterandria occidentalis 38
Heterandria patruelis 12
Heterandria tuxtlaensis 19
Heterandria uninotata 13
Heterandria zonata 22
 Heterandrie Anzuetova 18
 Heterandrie dvouskvrnná 18
 Heterandrie Jonesova 18
 Heterandrie jukatánská 19
 Heterandrie peřejová 18
 Heterandrie proměnlivá 18
 Heterandrie říční 18
 Heterandrie trpasličí 18
 Heterandrie velká 19
 Heterandrie velkoploutvá 18
Heterophallus echeagarayi 13
Heterophallus rachovii 15
 Holbrookův halančík 13

Hubsie mexická 10
Hubsie Stuartova 10

J

Januárka Eigenmannova 30
Januárka obecná 30

K

Krásnotělka 40
Krásnotělka chamulská 40
Krásnotělka modrooká 40
Krásnotělka olmécká 40
Krásnotělka plavá 40
Krásnotělka vysoká 40
Krátkotělka čtyřskvrnná 26
Krátkotělka guatemalská 26
Krátkotělka kostarická 26
Krátkotělka půvabná 26
Kvintana sklovitá 43

L

Lagunka dvouskvrnná 31
Lagunka nádherná 31
Lagunka papouščí 31
Lagunka proužkovaná 31
Lagunka uruguajská 31
Lagunka Viktoriina 31
Lebistes melanogaster 20
Lebistes poeciloides 34
Lebistes poeciloides 34
Lebistes reticulatus 34
Lembesseia parvianalis 35
Leptorhaphis infans 37
Limia 20
Limia arnoldi 21
Limia caudofasciata 32
Limia caudofasciata tricolor 32
Limia caymanensis 20
Limia couchiana 48
Limia cubensis 22
Limia dominicensis 20
Limia formosa 33
Limia fuscomaculata 20
Limia garnieri 20
Limia grossidens 20
Limia heterandria 20
Limia immaculata 20
Limia matamorensis 33
Limia melanogaster 20
Limia melanonotata 21
Limia miragoanensis 21
Limia nigrofasciata 21

Limia nicholsi 21
Limia ornata 21
Limia pauciradiata 21
Limia pavonina 22
Limia perugiae 21
Limia poeciloides 33
Limia rivasi 21
Limia sulphurophila 21
Limia sulphurophilia 21
Limia tridens 22
Limia versicolor 22
Limia vittata 22
Limia yaguajali 22
Limia zonata 22
Limie barevná 22
Limie černopruhá 21
Limie dominikánská 20
Limie Garnierova 20
Limie haitská 20
Limie jezerní 21
Limie kajmanská 20
Limie modrá 22
Limie Nicholsova 21
Limie páskovaná 22
Limie Perugiové 21
Limie pláštíková 21
Limie pruhovaná 21
Limie Rivasova 21
Limie sabanetská 22
Limie strakatá 22
Limie šedá 20
Limie tečkovaná 20
Limie tmavá 21
Limie tmavoskvrnná 20
Limie tříbarvá 20
Limie žlutá 21

M

Mečoun 49
Mečovka Alvarezova 48
Mečovka Birchmannova 48
Mečovka Cortézova 48
Mečovka drobná 48
Mečovka horská 50
Mečovka Kallmanova 49
Mečovka mayská 49
Mečovka mexická 49
Mečovka mixijská 50
Mečovka Montezumova 50
Mečovka Nezahualcoyotlova 50
Mečovka páskovaná 48
Mečovka plavá 50
Mečovka pruhovaná 50

Mečovka tmavá 50
 Mečovka trpasličí 50
 Mečovka zelenavá 49
Micropoecilia 23
Micropoecilia amazonica 32
Micropoecilia bifurca 23
Micropoecilia branneri 23
Micropoecilia melanzona 23
Micropoecilia minima 23
Micropoecilia parae 23
Micropoecilia picta 23
Molinesia fasciata 35
Mollienesia altissima 35
Mollienesia caucana 32
Mollienesia elegans 33
Mollienesia elongata 37
Mollienesia formosa 33
Mollienesia gracilis 35
Mollienesia jonesii 18
Mollienesia latipinna 33
Mollienesia latipunctata 34
Mollienesia macrura 35
Mollienesia pallida 35
Mollienesia petenensis 34
Mollienesia sphenops altissima 35
Mollienesia sphenops macrura 35
Mollienesia sphenops pallida 35
Mollienesia sphenops vantynei 35
Mollienesia sulphuraria 35
Mollienesia vantynei 35
Mollienesia velifera 35
Mollienisia caucana 32
Mollienisia latipinna 33
Mollienisia sphenops 34, 35

N

Neoheterandria 24
Neoheterandria cana 24
Neoheterandria elegans 24
Neoheterandria tridentiger 24
Neoheterandria umbratilis 47
Neopoecilia holacanthus 35
 Novoheterandrie bojovná 24
 Novoheterandrie sličná 24
 Novoheterandrie zoubkatá 24

O

Ostrozubka Carnegiova 11
 Ostrozubka desetiskvrnná 11
 Ostrozubka pětiskvrnná 11
 Ostrozubka průsvitná 11
 Ostrozubka říční 11
 Ostrozubka sedmipruhá 11

Ostrozubka siladská 11
 Ostrozubka štíhlá 11
 Ostrozubka tuponosá 11

P

Pamphorichthys 25
Pamphorichthys araguaiensis 25
Pamphorichthys hasemani 25
Pamphorichthys hollandi 25
Pamphorichthys minor 25
Pamphorichthys pertapeh 25
Pamphorichthys scalpridens 25
Panamichthys tristani 8
 Paví očko 34
 Pecilenka ekvádorská 42
 Pecilenka jižní 42
 Pecilenka lesklá 42
 Pecilka Brannerova 23
 Pecilka drobná 23
 Pecilka dvouhrotá 23
 Pecilka pestrá 23
 Pecilka pobřežní 23
Petalosoma amazonum 6
Petalosoma cultratum 6
Petalurichthys amazonum 6
Petalurichthys cultratus 6
Phallichthys 26
Phallichthys amates 26
Phallichthys amates amates 26
Phallichthys amates pittieri 26
Phallichthys fairweatheri 26
Phallichthys pittieri 26
Phallichthys quadripunctatus 26
Phallichthys tico 26
Phalloceros 27
Phalloceros alessandrae 27
Phalloceros anisophallos 27
Phalloceros aspilos 27
Phalloceros buckupi 27
Phalloceros caudimaculatus 27
Phalloceros elachistos 27
Phalloceros enneaktinos 27
Phalloceros harpagos 27
Phalloceros heptaktinos 27
Phalloceros leptokeras 28
Phalloceros leticiae 28
Phalloceros lucenorum 28
Phalloceros malabarbai 28
Phalloceros megapolos 28
Phalloceros mikrommatos 28
Phalloceros ocellatus 28
Phalloceros pellos 28
Phalloceros reisi 28

Phalloceros spiloura 28
Phalloceros titthos 29
Phalloceros tupinamba 29
Phalloceros uai 29
Phalloptychus 30
Phalloptychus eigenmanni 30
Phalloptychus januarius 30
Phallotorynus 31
Phallotorynus dispilos 31
Phallotorynus fasciolatus 31
Phallotorynus jacundus 31
Phallotorynus jucundus 31
Phallotorynus pankalos 31
Phallotorynus psittakos 31
Phallotorynus victoriae 31
 Plata 49
 Plata Andersova 48
 Plata Couchova 48
 Plata Gordonova 48
 Plata Kossig-Zanderova 49
 Plata Malinčina 49
 Plata mečíkatá 51
 Plata Meyerova 49
 Plata Millerova 49
 Plata pestrá 51
 Plata pueblová 48
 Plata Rosenova 50
 Plata skvrnitá 49
Platypoecilus aurata 49
Platypoecilus couchianus 48
Platypoecilus cyanellus 49
Platypoecilus maculatus 49
Platypoecilus maculatus aurata 49
Platypoecilus maculatus cyanellus 49
Platypoecilus maculatus sanguinea 49
Platypoecilus mentalis 35
Platypoecilus nelsoni 35
Platypoecilus nigra 49
Platypoecilus perugiae 21
Platypoecilus pulchra 49
Platypoecilus rubra 49
Platypoecilus sanguinea 49
Platypoecilus tropicus 35
Platypoecilus variatus 51
Platypoecilus xiphidium 51
Plectrophallus tristani 8
Poecilia 32
Poecilia amates 26
Poecilia amazonica 32
Poecilia bifurca 23
Poecilia boesemani 32
Poecilia boucardii 35
Poecilia branneri 23
Poecilia butleri 32
Poecilia catemaconis 32
Poecilia caucana 32
Poecilia caudata 35
Poecilia caudofasciata 32
Poecilia caymanensis 20
Poecilia couchii 48
Poecilia cuneata 34
Poecilia dauli 32
Poecilia decemmaculata 11
Poecilia dominicensis 20
Poecilia dovii 35
Poecilia elegans 33
Poecilia elongata 37
Poecilia festae 42
Poecilia formosa 33
Poecilia fria 42
Poecilia fuscomaculata 20
Poecilia garnieri 20
Poecilia gilli 33
Poecilia gillii 33
Poecilia gracilis 11
Poecilia grossidens 20
Poecilia helleri 49
Poecilia heterandria 20
Poecilia heteristia 23
Poecilia hispaniolana 33
Poecilia holacanthus 35
Poecilia chica 33
Poecilia chisoyensis 35
Poecilia immaculata 20
Poecilia januarius 30
Poecilia koperi 33
Poecilia kykensis 33
Poecilia kykesis 33
Poecilia latipinna 33
Poecilia latipunctata 34
Poecilia limantouri 34
Poecilia lineolata 33
Poecilia maculata 49
Poecilia maculatus 49
Poecilia marcellinoi 34
Poecilia maylandai 34
Poecilia maylandi 34
Poecilia mechthildae 34
Poecilia melanogaster 20
Poecilia melanopleura 14
Poecilia melanzona 23
Poecilia melapleura 14
Poecilia mexicana 34
Poecilia mexicana mexicana 34
Poecilia minima 23
Poecilia miragoanensis 21
Poecilia multilineata 33
Poecilia nigrofasciata 21

Poecilia nicholsi 21
Poecilia orri 34
Poecilia parae 23
Poecilia pauciradiata 21
Poecilia perugiae 21
Poecilia petenensis 34
Poecilia picta 23
Poecilia pittieri 26
Poecilia presidionis 38
Poecilia reticulata 34
Poecilia reticulatus 34
Poecilia retropinna 39
Poecilia rivasi 21
Poecilia rositae 35
Poecilia salvatoris 35
Poecilia schneideri 36
Poecilia sphenops 34, 35
Poecilia spilonota 35
Poecilia spilurus 35
Poecilia sulphuraria 35
Poecilia sulphurophila 21
Poecilia surinamensis 36
Poecilia tenuis 35
Poecilia teresae 35
Poecilia thermalis 35
Poecilia tridens 22
Poecilia unimaculata 36
Poecilia vandepolli 35
Poecilia vandepolli arubensis 35
Poecilia velifera 35
Poecilia vetiprovidentiae 35
Poecilia vittata 22
Poecilia vivipara 35
Poecilia vivipara parae 23
Poecilia wandae 36
Poecilia wingei 36
Poecilia yaguajali 22
Poeciloides reticulatus 34
Poeciliopsis 37
Poeciliopsis anonas 37
Poeciliopsis baenschi 37
Poeciliopsis balsas 37
Poeciliopsis catemaco 37
Poeciliopsis elongata 37
Poeciliopsis fasciata 37
Poeciliopsis gracilis 37
Poeciliopsis hnlickai 37
Poeciliopsis infans 37
Poeciliopsis isthmensis 26
Poeciliopsis latidens 38
Poeciliopsis lucida 38
Poeciliopsis lutzi 38
Poeciliopsis maculifer 47
Poeciliopsis monacha 38
Poeciliopsis occidentalis 38
Poeciliopsis occidentalis sonorensis 38
Poeciliopsis occidentalis sonoriensis 38
Poeciliopsis paucimaculata 38
Poeciliopsis pleurospilus 38
Poeciliopsis porosus 37
Poeciliopsis presidionis 38
Poeciliopsis prolifica 38
Poeciliopsis retropinna 39
Poeciliopsis santaelena 39
Poeciliopsis scarlli 39
Poeciliopsis sonoriensis 38
Poeciliopsis turneri 39
Poeciliopsis turrubarensis 39
Poeciliopsis viriosa 39
Poeciloides bimaculatus 18
Priapella 40
Priapella bonita 40
Priapella compressa 40
Priapella chamulae 40
Priapella intermedia 40
Priapella olmaceae 40
Priapella olmecae 40
Priapichthys 41
Priapichthys annectens 41
Priapichthys annectens hesperis 41
Priapichthys austrocolumbiana 42
Priapichthys caliensis 41
Priapichthys darienensis 41
Priapichthys episcopi 8
Priapichthys festae 42
Priapichthys fosteri 39
Priapichthys fria 41, 42
Priapichthys hesperis 41
Priapichthys huberi 6
Priapichthys chocoensis 41
Priapichthys letonai 37
Priapichthys nigroventralis 41
Priapichthys olomina 8
Priapichthys panamensis 41
Priapichthys parismina 8
Priapichthys puetzi 41
Pseudopoecilia 42
Pseudopoecilia austrocolumbiana 42
Pseudopoecilia festae 42
Pseudopoecilia fria 42
Pseudopoecilia nigroventralis 41
Pseudoxiphophorus bimaculatus peninsulae 18
Pseudoxiphophorus bimaculatus taeniatus 18
Pseudoxiphophorus pauciradiatus 18
Pseudoxiphophorus peninsulae 18
Pseudoxiphophorus reticulatus 18
Pseudoxiphophorus taeniatus 18
Pseudoxiphophorus terrabensis 9

Q

- Quintana* 43
Quintana atrizona 43

R

- Retikulátka 27

Ř

- Řičanka Alessandřina 27
Řičanka bradavčitá 29
Řičanka Buckupova 27
Řičanka dvouskvrnná 28
Řičanka hnědá 27
Řičanka jednoskvrnná 27
Řičanka Leticiina 28
Řičanka Lucenových 28
Řičanka Malabarbova 28
Řičanka malooká 28
Řičanka nádherná 29
Řičanka nejmenší 27
Řičanka neposkvrněná 27
Řičanka páskovaná 27
Řičanka paví 28
Řičanka plavá 27
Řičanka Reisova 28
Řičanka růžkatá 28
Řičanka tmavošupinná 28
Řičanka tupijská 29
Řičanka vroubená 27
Řičanka vysoká 28

S

- Scolichthys* 44
Scolichthys greenwayi 44
Scolichthys iota 44
Schizophallus holbrooki 13

Š

- Štička živorodá 7
Štíhluška Hasemanova 25
Štíhluška hnědá 25
Štíhluška Hollandova 25
Štíhluška jezerní 25
Štíhluška pilozubá 25

T

- Tomeurus* 45
Tomeurus gracilis 45
Tomeurus křehký 45
Toxus riddlei 17
Toxus serripennis 17

- Trigonophallus punctifer* 8
Třpytilka černoploutvá 41
Třpytilka čokoládová 41
Třpytilka Darienova 41
Třpytilka kalijská 41
Třpytilka modrá 41
Třpytilka oranžová 41
Třpytilka panamská 41
Třpytilka Puetzova 41

V

- Veselá vdovička 26

X

- Xenodexia* 46
Xenodexia ctenolepis 46
Xenodexie vrubošupinná 46
Xenofalus tmavý 47
Xenophallus 47
Xenophallus umbratilis 47
Xiphophorus 48
Xiphophorus alvarezi 48
Xiphophorus andersi 48
Xiphophorus bimaculatus 18
Xiphophorus birchmani 48
Xiphophorus birchmanni 48
Xiphophorus brevis 49
Xiphophorus clemenciae 48
Xiphophorus cochianus 48
Xiphophorus conchianus 48
Xiphophorus continens 48
Xiphophorus cortezi 48
Xiphophorus couchianus 48
Xiphophorus couchianus gordonii 48
Xiphophorus evelynae 48
Xiphophorus gillii 33
Xiphophorus gordonii 48
Xiphophorus gracilis 37
Xiphophorus guentheri 49
Xiphophorus guntheri 49
Xiphophorus helleri 49
Xiphophorus helleri alvarezi 48
Xiphophorus helleri brevis 49
Xiphophorus helleri helleri 49
Xiphophorus hellerii 49
Xiphophorus hellerii guentheri 49
Xiphophorus helleri signum 50
Xiphophorus helleri strigatus 49
Xiphophorus jalapae 49
Xiphophorus kallmani 49
Xiphophorus kosszanderi 49
Xiphophorus maculatus 49
Xiphophorus malinche 49

Xiphophorus marmoratus 49
Xiphophorus mayae 49
Xiphophorus meyeri 49
Xiphophorus milleri 49
Xiphophorus mixei 50
Xiphophorus montezumae 50
Xiphophorus montezumae birchmanni 48
Xiphophorus montezumae cortezi 48
Xiphophorus monticolus 50
Xiphophorus multilineatus 50
Xiphophorus nezahualcoyotl 50
Xiphophorus nigrensis 50
Xiphophorus pygmaeus 50
Xiphophorus pygmaeus nigrensis 50
Xiphophorus rachovii 49
Xiphophorus roseni 50
Xiphophorus signum 50
Xiphophorus strigatus 49
Xiphophorus variatus 51
Xiphophorus variatus evelynae 48
Xiphophorus xiphidium 51

Z

Zygonectes atrilatus 13
Zygonectes brachypterus 12
Zygonectes gracilis 12
Zygonectes inurus 12
Zygonectes patruelis 12
Zygonectus speciosa 16

Ž

Žirardinka diamantová 17
 Žirardinka jednoskvrnná 17
 Žirardinka kreolská 17
 Žirardinka kubánská 17
 Žirardinka lesklá 17
 Žirardinka okatá 17
 Žirardinka zoubkatá 17
 Živoroděnka Baenschova 37
 Živoroděnka bázlivá 38
 Živoroděnka bojovná 38
 Živoroděnka černá 37
 Živoroděnka hladká 37
 Živoroděnka hnědá 38
 Živoroděnka Hnilickova 37
 Živoroděnka jezerní 37
 Živoroděnka lesklá 38
 Živoroděnka Lutzova 38
 Živoroděnka pacifická 39
 Živoroděnka pruhovaná 37
 Živoroděnka říční 39
 Živoroděnka Scarllova 39
 Živoroděnka skákavá 38

Živoroděnka skvrnitá 38
 Živoroděnka svítivá 38
 Živoroděnka štíhlá 37
 Živoroděnka tečkovaná 37
 Živoroděnka tmavoploutvá 39
 Živoroděnka Turnerova 39
 Živoroděnka západní 38
 Živoroděnka žlutohnědá 39
 Živorodka amazonská 32
 Živorodka amistadská 12
 Živorodka bahenní 13
 Živorodka Boesemanova 32
 Živorodka Butlerova 32
 Živorodka černopruhá 21
 Živorodka Dauliho 32
 Živorodka desetiskvrnná 11
 Živorodka dlouhoploutvá 34
 Živorodka duhová 34
 Živorodka dvouskvrnná 18
 Živorodka Endlerova 36
 Živorodka guatemalská 26
 Živorodka haitská 21
 Živorodka Holbrookova 13
 Živorodka jednoskvrnná 27
 Živorodka jezerní 34
 Živorodka katemako 32
 Živorodka kolumbijská 32
 Živorodka komáří 12
 Živorodka Koperova 33
 Živorodka křížená 33
 Živorodka kubánská 43
 Živorodka laplatská 30
 Živorodka lesklá 17
 Živorodka mangrovová 34
 Živorodka Marcellinova 34
 Živorodka Maylandova 34
 Živorodka Mechthildina 34
 Živorodka mexická 34
 Živorodka nejmenší 44
 Živorodka okatá 17, 36
 Živorodka olivová 44
 Živorodka ostrobřichá 6
 Živorodka ostrotlamá 35
 Živorodka ostrovní 33
 Živorodka pestrá 23
 Živorodka proužkatá 32
 Živorodka pruhocasá 32
 Živorodka pruhovaná 22
 Živorodka Rositina 35
 Živorodka řetízkoskvrnná 34
 Živorodka řetízkoskvrnná 34
 Živorodka salvadorská 35
 Živorodka síťkovaná 33
 Živorodka sklovitá 43

Živorodka sličná 33
Živorodka strakatá 22
Živorodka stříbroskvrnná 35
Živorodka širokoploutvá 33
Živorodka štikovitá 7
Živorodka Teresina 35
Živorodka trpasličí 18, 33
Živorodka tříbarvá 20
Živorodka Vandepollova 35
Živorodka velkoploutvá 35
Živorodka vysokotělá 40
Živorodka Wandina 36
Živorodka Wingeova 36
Živorodka zelenooká 40
Živorodka zlatá 33
Živorodka žlutá 35

 AQUATAB

2009