

LISTE ACTUALISEE DES ESPECES DE CYPRINODONTIDES

**UPDATED LIST OF
CYPRINODONTID SPECIES**

**AKTUELLE LISTE DER
CYPRINODONTIDEN ARTEN**

(ATHERINIFORMES, PISCES)



**J.H. HUBER,
L. SEEVERS,
R.H. WILDEKAMP**

première édition

first edition

erste Herausgabe

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AVANT PROPOS

Cette liste actualisée des espèces de Cyprinodontidés est destinée aux killiphiles: son premier objectif n'est donc pas scientifique bien que toute la rigueur nécessaire y ait été apportée.

Elle a pour but de donner aux killiphiles des informations irréprochables sur leurs poissons: nom scientifique exact, populations couramment maintenues vivantes en aquarium, origine géographique, type de reproduction, taille, synonymes courants. Les informations sont mémorisées sur un ordinateur et seront actualisées au fur et à mesure pour permettre la parution de nouvelles éditions, ainsi que l'apport de nouvelles données telles que distribution géographique, espèces apparentées, si besoin est.

Parce que ce livret se veut pratique et accessible à tous, certains choix ont dû être faits, en particulier dans les cas où divers auteurs sont en désaccord. Notre choix est la conséquence de l'opinion générale, de là faveur du moment et/ou du conservatisme. Les éditions ultérieures pourront modifier ces décisions en fonction de l'évolution des connaissances. Par exemple: le travail de Parenti (1981) n'a pas été pris en compte; on a pris parti de conservatisme vis-à-vis du rapprochement de *Plataplochilus* et *Procatopus* proposé par Huber (1981) et enfin on a suivi la Commission de Nomenclature en n'acceptant pas le nom de *Roloffia*, mais pour rester dans les habitudes actuelles des killiphiles nous avons placé provisoirement les anciennes espèces de *Roloffia* à la suite de la liste alphabétique de *Aphyosemion*.

Malgré tout le soin apporté, vous constaterez, dans cette édition, des omissions, des erreurs, des incohérences, merci de les signaler à l'un d'entre nous.

J.H.H., L.S., R.H.W.

FOREWORD

This updated list of the Cyprinodontid species is aimed for killi-hobbyists: then its primary objective is not scientific though all the necessary seriousness has been brought to it.

It is published to give killi-hobbyists unquestionable information on their fishes: exact scientific labelling, names of the currently maintained populations, geographic origin, breeding habits and size.

These information are stocked in a computer and will be updated to allow the publication of new editions with also new datas such as geographical distribution, related species, if needed.

Because this leaflet is made to be practical and easy to everybody, some decisions have had to be taken, especially when various authors disagree. These choices tentatively follow the general thinking, actual favour and/or conservatism. Future editions may modify these choices depending upon the evolution of knowledge. For example: Parenti's work (1981) has not been taken into account; conservatism has been the option for Huber's proposal (1981) to lump *Plataplochilus* and *Procatopus*; finally the decision of the Nomenclatorial Commission disregarding the name *Roloffia* has been followed but to keep to present hobbyists' habits, those names lately referable to *Roloffia* are listed after *Aphyosemion* on a temporary basis.

If the reader finds omissions, errors, uncoherent observations, his or her remarks will be welcome.

J.H.H., L.S., R.H.W.

VORWORT

Diese neu aufgearbeitete Liste der Gattung der Cyprinodontiden ist für die Killis-Liebhabern bestimmt: sie erhebt keinen wissenschaftlichen Anspruch, obwohl streng methodisch gearbeitet wurde.

Das Ziel der Veröffentlichung ist es, den Killis-Liebhabern genau und eindeutige Informationen bezüglich ihrer Fische zu geben: genauer wissenschaftlicher Name, Angabe der am häufigsten in Aquarien gehaltenen Arten, geographischer Ursprung, Paarungsgewohnheiten, Größe, geläufige Synonyme.

Die Informationen werden im Computer gespeichert und nach und nach auf den neuesten Stand gebracht, um diese bei Erscheinung von Neuauflagen ebenso wie bei der Veröffentlichung neuer Angaben zu können, wie zum Beispiel geographische Verteilung und verwandte Arten, falls es sich als notwendig erweisen sollte.

Denn dieses Büchlein möchte praktisch und für alle verständlich sein. Eine gewisse Auswahl musste getroffen werden, besonders in den Fällen wo die Autoren unterschiedlichen Auffassung vertreten.

Unsere Auswahl beruht zum einen darauf was
-allgemein anerkannt wird
-zum anderen was zur Zeit überwiegend als richtig angesehen wird
-oder die Auswahl orientiert sich in Zweifelsfall am Konservativen.

In den Neuauflagen können diese Entscheidungen je nach Stand der neuen Erkenntnisse gegebenenfalls verändert werden. Der Leser kann also seine eigene Wahl treffen. Zum Beispiel: die Arbeit Parentis (1981) ist nicht in Betracht gezogen worden. Wir haben die konservative Auffassung vorgezogen, was die von Huber (1981) vorgeschlagene Annäherung zwischen *Plataplochilus* und *Procatopus* betrifft, und schliesslich hat man sich der Entscheidung der Nomenklatur Kommission angeschlossen, die den Namen *Roloffia* nicht akzeptiert hat. Wir haben also die früher unter dem Namen *Roloffia* aufgeführten Arten hinter die alphabetische Reihenfolge der *Aphyosemion* vorläufig gesetzt.

Sollten sie, lieber Leser, in dieser Ausgabe Unterlassungen, Fehler oder Ungereimtheiten feststellen, wären wir Ihnen dankbar, es uns wissen zu lassen.

J.H.H., L.S., R.H.W.

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I — LISTE DES GENRES ET DES SOUS-GENRES
LIST OF GENERA AND SUBGENERA
LISTE DER GATTUNGEN UND UNTERGATTUNGEN

GENRES / GENERA / GATTUNGEN

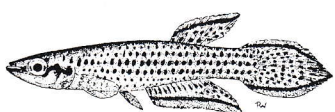
"=" : synonyme de, synonym of, Synonym von .

<i>Adamas</i>	<i>Adam.</i>	<i>Lebias</i>	<i>Leb.</i>	<i>=Aph.</i>
<i>Adinia</i>	<i>Ad.</i>	<i>Leptolucania</i>	<i>Lepto.</i>	
<i>Adiniops</i>	<i>Adin.</i>	<i>Lucania</i>	<i>Luc.</i>	
<i>Anatolichthys</i>	<i>Anat.</i>	<i>Megupsilon</i>	<i>Meg.</i>	
<i>Aphaniops</i>	<i>Apha.</i>	<i>Micristius</i>	<i>Micri.</i>	<i>=F.</i>
<i>Aphanicus</i>	<i>Aph.</i>	<i>Micromugil</i>	<i>Micro.</i>	<i>=Aph.</i>
<i>Aphyoplatys</i>	<i>Aphyop.</i>	<i>Micropanchax</i>	<i>Mic.</i>	
<i>Aphyosemion</i>	<i>A.</i>	<i>Mohanga</i>	<i>Mo.</i>	<i>=Lamp.</i>
<i>Aplocheilichthys</i>	<i>Aply.</i>	<i>Neofundulus</i>	<i>Neof.</i>	
<i>Aplocheilus</i>	<i>Api.</i>	<i>Nothobranchius</i>	<i>N.</i>	
<i>Austrofundulus</i>	<i>Astro.</i>	<i>Orestias</i>	<i>Ores.</i>	
<i>Borborys</i>	<i>B.</i>	<i>Oryzias</i>	<i>O.</i>	
<i>Campelolebias</i>	<i>Camp.</i>	<i>Oxyzygonectes</i>	<i>Oxy.</i>	
<i>Chriopeops</i>	<i>Chrio.</i>	<i>Pachypanchax</i>	<i>Pachy.</i>	
<i>Chriopeoides</i>	<i>Chr.</i>	<i>Panchax</i>	<i>Pan.</i>	<i>=Apl.</i>
<i>Congopanchax</i>	<i>Cong.</i>	<i>Pantanodon</i>	<i>P.</i>	
<i>Crenichthys</i>	<i>Cren.</i>	<i>Plataplochilus</i>	<i>Platap.</i>	
<i>Cualac</i>	<i>Cua.</i>	<i>Platypanchax</i>	<i>Platy.</i>	<i>=Hypso.</i>
<i>Cubanichthys</i>	<i>Cub.</i>	<i>Potamophylax</i>	<i>Pota.</i>	<i>=Fluv.</i>
<i>Cynodontichthys</i>	<i>Cynod.</i>	<i>Prinodon</i>	<i>Pri.</i>	<i>=Cyp.</i>
<i>Cynolebias</i>	<i>Cyn.</i>	<i>Procatorpus</i>	<i>Proc.</i>	
<i>Cynopoecilus</i>	<i>Cynop.</i>	<i>Profundulus</i>	<i>Prof.</i>	
<i>Cyprinodon</i>	<i>Cyp.</i>	<i>Pronothobranchius</i>	<i>Prono.</i>	
<i>Diapteron</i>	<i>D.</i>	<i>Pterolebias</i>	<i>Pter.</i>	
<i>Empetrichthys</i>	<i>Emp.</i>	<i>Rachovia</i>	<i>Rac.</i>	
<i>Encrotes</i>	<i>Enc.</i>	<i>Rivulichthys</i>	<i>Rivul.</i>	
<i>Epiplatys</i>	<i>Ep.</i>	<i>Rivulus</i>	<i>Riv.</i>	
<i>Floridichthys</i>	<i>Flor.</i>	<i>Simpsonichthys</i>	<i>Simp.</i>	<i>=Cyn.</i>
<i>Fluviphylax</i>	<i>Fluv.</i>	<i>Terranatos</i>	<i>Terr.</i>	
<i>Foerschichthys</i>	<i>Foe.</i>	<i>Trifariacus</i>	<i>Trif.</i>	<i>=Cyp.</i>
<i>Fundulosoma</i>	<i>Fundulo.</i>	<i>Trigonectes</i>	<i>Trig.</i>	
<i>Fundulus</i>	<i>F.</i>	<i>Valencia</i>	<i>Val.</i>	
<i>Galasaccus</i>	<i>Gal.</i>	<i>Vomerivulus</i>	<i>Vom.</i>	<i>=Riv.</i>
<i>Gambusinus</i>	<i>Gam.</i>	<i>Zygonectes</i>	<i>Zyg.</i>	<i>=F.</i>
<i>Garmanella</i>	<i>Gar.</i>			
<i>Haplochilichthys</i>	<i>Hapli.</i>	<i>=Aply. (part.)</i>		
<i>Haplochilus</i>	<i>Haplo.</i>	<i>=Apl. (part.)</i>		
<i>Hydragyra</i>	<i>Hyd.</i>	<i>=F.</i>		
<i>Hypsopanchax</i>	<i>Hypso.</i>			
<i>Jordanella</i>	<i>Jord.</i>			
<i>Laciris</i>	<i>Lac.</i>			
<i>Lamprichthys</i>	<i>Lamp.</i>			

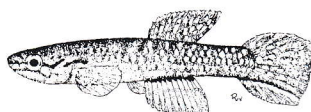
SOUS-GENRES/SUBGENERA/UNTERGATTUNGEN

"/" : sous-genre de:
subgenus of:
Untergattung von:

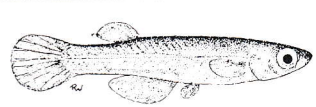
<i>Andreasenius</i>	<i>And.</i>	= <i>Proc.</i>	<i>Leptolebias</i>	<i>Lepto.</i>	/Cyn.
<i>Aphyobranchius</i>	<i>Aphyob.</i>	/N.	<i>Lycocyprinus</i>	<i>Lyco.</i>	/Ep.
<i>Archiaphyosemion</i>	<i>Arch.</i>	/A.	<i>Mesoaphyosemion</i>	<i>Mes.</i>	/A.
<i>Callopanchax</i>	<i>C.</i>	/A.	<i>Paludopanchax</i>	<i>Pal.</i>	/A.
<i>Chromaphyosemion</i>	<i>Chrom.</i>	/A.	<i>Parepiplatys</i>	<i>Parep.</i>	= <i>Lyco.</i>
<i>Cynopanchax</i>	<i>Cynop.</i>	= <i>Lacus.</i>	<i>Plancterus</i>	<i>Plan.</i>	/F.
<i>Fundulopanchax</i>	<i>Fund.</i>	/A.	<i>Poropanchax</i>	<i>Porop.</i>	/Mic.
<i>Fontinus</i>	<i>Font.</i>	= <i>Plan.</i>	<i>Pseudepiplatys</i>	<i>Pseudep.</i>	/Ep.
<i>Gularopanchax</i>	<i>Gul.</i>	/A.	<i>Raddaella</i>	<i>Rad.</i>	/A.
<i>Hylopanchax</i>	<i>Hyl.</i>	/Mic.	<i>Roloffia</i>	<i>Rol.</i>	=C.
<i>Kathetys</i>	<i>Kath.</i>	/A.	<i>Tellia</i>	<i>Tel.</i>	/Aph.
<i>Kosswigichthys</i>	<i>Koss.</i>	/Aph.	<i>Tlalloc</i>	<i>Tla.</i>	/Prof.
<i>Lacustricola</i>	<i>Lacus.</i>	/Mic.	<i>Xenisma</i>	<i>Xen.</i>	/F.
			<i>Zononothobranchius</i>	<i>Zono.</i>	/N.



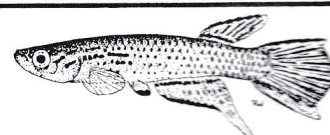
Aphyoplatys duboisi



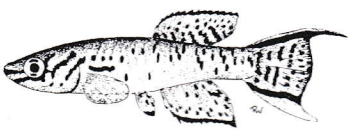
Diapteron georgiae



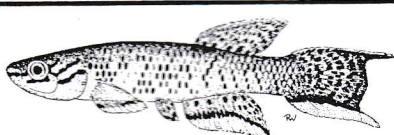
Foerschichthys flavipinnis



Adamas formosus



Aphyosemion (Paludopanchax) arnoldi



Aphyosemion (Raddaella) batesii

II — LISTE ALPHABETIQUE ACTUALISEE DES ESPECES SEMBLANT AUJOURD'HUI VALIDES AVEC POPULATIONS ACTUELLES

UPDATED ALPHABETICAL LIST OF PROVISIONAL
AND VALID SPECIES WITH CURRENT POPULATIONS

*AKTUELLE LISTE VON VERFASSERN ZUR ZEIT ALS
GÜLTIG ANGESEHEN KILLIFISCHARTEN MIT
STÄMMEN*

Le nom des populations à l'origine précise et régulièrement maintenues est indiqué après celui de l'espèce. Si une souche d'importation commerciale ou d'origine inconnue a été suivie d'une souche bien localisée, alors la mention standard "std" est utilisée pour la préciser; exemple: *Cyn. bellottii* -std, Punta Lara ou "Punta Lara" est la nouvelle souche localisée.

Avant le pays d'origine est indiquée la taille maximale en centimètres.

The name of the known, regularly maintained populations is indicated after the species name. If a commercial import of unknown origin has been followed by a well established strain, the label "standard" is used; example: *Cyn. bellottii*-std, Punta Lara where "Punta Lara" is the new well established strain.
Before the country of origin is given the maximum size in centimeters.

Der Name der Bevölkerungen, deren Ursprung genau bestimmt ist und welche regelmäßig aufrechterhalten werden, ist nach dem Namen der Art aufgeführt. Wenn auf eine Stammlinie, die kommerziell eingeführt wurde oder deren Ursprung unbekannt ist, eine gut lokalisierte Stammlinie folgt, so wird die Standardanmerkung "std" für die erstere benutzt; Beispiel: *Cyn. bellottii* -std, Punta Lara wobei "Punta Lara" die neulokalisierte Stammlinie bedeutet.

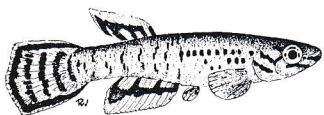
Vor der Bezeichnung des Ursprungslandes ist die maximale Grösse in cm angegeben.

LEGEND:

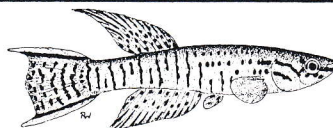
+ = espèce disparue	N = non annuel
= extinct species	= non annual
= ausgestorbene Art	= nicht Annuell

B2 = pondeur de fond, 2 mois d'incubation
= bottom spawner, 2 months' incubation
= Bodenlaicher, 2 Monate Incubationszeit

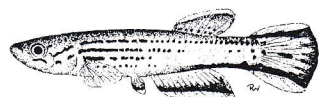
Adamas				
<i>formosus</i> -Tchikapika,Mbamou	N	4	Congo	
Adinia				
<i>xenica</i>	N	6	Gulf Coast USA	
Aphanius				
<i>anatoliae anatoliae</i>	N	5	Central Turkey	
<i>anatoliae splendens</i>	N	5	Central Turkey	
<i>anatoliae transgrediens</i>	N	5	Central Turkey	
<i>(Tellia) apodus</i>	N	5	Algeria	
<i>(Kosswigichthys) asquamatus</i>	N	4	Eastern Turkey	
<i>chantrei</i> -Karpuzatan	N	7	Central Turkey	
<i>dispar dispar</i> -Red Sea,Siwa Oasis	N	7	Mediterranean	
<i>dispar richardsoni</i>	N	7	Israel,Dead Sea	
<i>fasciatus</i> -Seca,Chiocha,Jugoslavia	N	6	Mediterranean	
<i>ginaonis</i>	N	7	Iran	
<i>iberus</i> -Barcelona,Igli	N	5	Espania	
<i>mento</i>	N	5	Irak,Turkey	
<i>sophiae</i>	N	5	Iran,Irak	
Aphyoplatys				
<i>duboisi</i> -Brazza	N	3,5	Congo,Zaire	
Aphyosemion				
<i>ahli</i> -Kienke,Victoria,Loum	N	6	Camer.,Eq.Guin.	
<i>amieti</i>	N/Bl	7	Cameroun	
<i>amoenum</i>	N/Bl	6	Cameroun	
<i>arnoldi</i> -Warri	B2	5,5	Nigeria	
<i>aureum</i> -Mouila	N	5	Gabon	
<i>australe</i> -Cap Estérias,Mayumba, Port Gentil,Std	N	6	Gabon,Congo	
<i>bamilekorum</i> -Bafoussam	N/Bl	4	Cameroun	
<i>batesii</i> -Nguémelendouka,Zoubefam	B2	9	Cameroun	
<i>bivittatum</i> -Biafra,Funge,Monea	N	5	Nigeria,Cam.	
<i>bualanum bualanum</i> -Matapit,Foumban, Ndikinimeki,Diang,Ndop,Bamkin,Foumbot, Ntui,Mbam,Esse,Mambila,Jakiri	N	5	Cameroun	
<i>bualanum kekemense</i>	N	5	Cameroun	
<i>buytaerti</i> -RPC28	N	5	Congo	
<i>calliurum</i> -Monea,Edea,Mojuka,Ikeja, Ijebuodé,Funge,Kumba,Lagos	N	5	Nigeria,Benin, Cameroun	
<i>cameronense cameronense</i> -Ecucu,Mitzic, Djoum,Koumameyong,G80/14,Diang	N	5	Gabon,Congo,Cam.	
<i>cameronense halleri</i> -Ambam	N	5	Cameroun	
<i>cameronense haasi</i>	N	6	Gabon	
<i>cameronense obscurum</i>	N	5	Cameroun	
<i>caudofasciatum</i> -RPC28	N	5	Congo	
<i>celiae celiae</i> -Badouma,Mambanda	N	5	Cameroun	
<i>celiae winifredae</i>	N	5	Cameroun	
<i>chauchei</i>	N	5	Congo	
<i>christyi</i> -Kisangani	N	6	Zaire,RCA	
<i>cinnamomeum</i> -Badouma,Kombone,Beetok, Nguti	N	5	Cameroun	
<i>citrineipinnis</i>	N	5	Gabon	



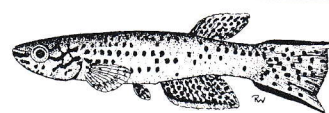
Aphyosemion (Kathetys) exiguum



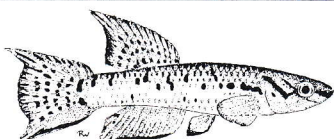
Aphyosemion (Kathetys) bualanum



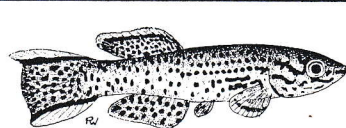
Aphyosemion (Mesoaph.) camerunense



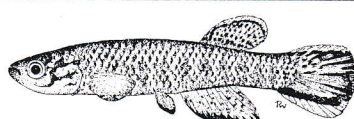
Aphyosemion christyi



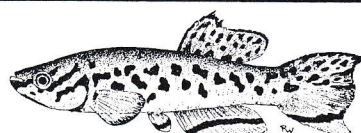
Aphyosemion (Chromaph.) bivittatum



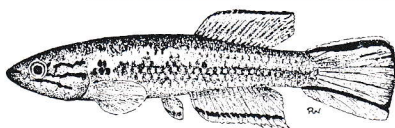
Aphyosemion (Paraphyosemion) gardneri



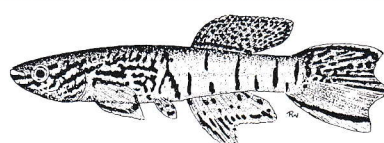
Aphyosemion guineense



Aphyosemion (Gularopanchax) gulare



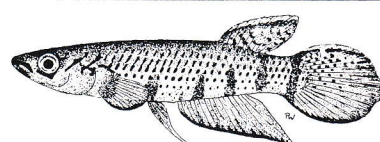
Aphyosemion (Callop.) occidentale



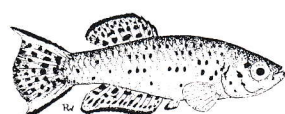
Aphyosemion (Fundulopanchax) sjøestedti



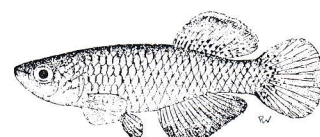
Epiplatys (Pseuddep) annulatus



Epiplatys sexfasciatus



Fundulosoma thierryi



Nothobranchius (Aphyobr.) janpapi

<i>coeleste</i>	-Moanda,Malinga,Titi	N	5	Gabon,Congo
<i>cognatum</i>	-Djoué,Kimuenza,Kisantu, Kinsahka	N	5	Zaïre
<i>decorsei</i>	-KCF5	N	5	RCA,Zaïre,Congo
<i>deltaense</i>	-Warri	B3	10	Nigeria
<i>elegans</i>	-Boendé	N	4	Zaire
<i>exigoideum</i>	-Ngoudoufola,Mandilou	N/B1	6	Gabon
<i>exiguum</i>	-Awae,Elom,Ebolowa,Sangmelima	N	4	Cameroun,Congo
<i>ferranti</i>		N(?)	5	Zaire
<i>filamentosum</i>	-Lagos,"Ruwenzori",Ikeja, Lomé	B1,5	5,5	Nigeria,Ben.Togo
<i>franzwernerii</i>		N	5	Cameroun
<i>gabunense gabunense</i>		N	5	Gabon
<i>gabunense boehmi</i>		N	5	Gabon
<i>gabunense marginatum</i>	-Bifoun	N	5	Gabon
<i>gardneri gardneri</i>	-Nsukka,Lafia,Udi	N/B1	6	Nigeria
<i>gardneri lacustre</i>	-Ejagham	N/B1	6	Cameroun
<i>gardneri mamfense</i>	-Mamfe,Obudu,Eyomojok Ossing	N/B1	6	Cameroun
<i>gardneri nigerianum</i>	-Misaje,Makurdi, Jos,Rayfield	N/B1	8	Nigeria,Cameroun
<i>gulare</i>	-Lagos,Ijebuodé	B2	8	Nigeria
<i>herzogi</i>	-Médouneu,Zomoko	N/B1	5	Gabon,Eq.Guinée
<i>hofmanni</i>		N	5	Gabon
<i>joergenscheeli</i>	-Mbigou	N(?)	6	Gabon
<i>kribianum</i>	-Kribi	B2?	9	Cameroun
<i>labarrei</i>	-Std,NSC4	N	5	Zaire
<i>lamberti</i>	-Abeilles,Okondja,G80/5,Booué, Lekoko	N	5	Gabon
<i>loennbergii</i>	-Kribi,Makondo,Lobé,Pouma	N	5	Cameroun
<i>louessense</i>	-Sibiti,RPC33,RPC24,RPC32	N	4,5	Congo
<i>lujae</i>		N(?)	5	Zaire
<i>maculatum</i>	-Koumameyong	N	5	Gabon
<i>marmoratum</i>		N/B1	6	Cameroun
<i>melanopteron</i>		N	4,5	Zaire
<i>microptalmum</i>	-Cap Esterias,Mayumba, Tshela,Monts de Cristal	N	5	Gabon,Congo, Zaïre,Cabinda
<i>mimbon</i>	-Medouneu,Assok	N	5	Gabon
<i>mirabile mirabile</i>	-Mbio,Takwai	N	7	Cameroun
<i>mirabile intermittens</i>		N	7	Cameroun
<i>mirabile moense</i>		N	7	Cameroun
<i>mirabile traudaeae</i>	-Tinto,Manyemen	N	7	Cameroun
<i>multicolor</i>	-Lagos,Ijebuodé,Meko,Umudike,N Zaguanado,Apapa,Iwere	N	5	Nigeria,Benin
<i>ndianum</i>		N/B1	6	Nigeria,Camer.
<i>ocellatum</i>	-Mimongo,Malinga,GP80/8	N	6	Gabon
<i>oeseri</i>	-Santa Isabel	N	8	Fernando Poo
<i>ogoense ogoense</i>	-Bambama,GH24/80	N	5	Congo,Gabon
<i>ogoense ottogartneri</i>	-Kindamba,Mouyondzi	N	5	Congo
<i>pascheni</i>		N	5	Cameroun
<i>primigenium</i>	-Lebamba,Ndendé,Makaboa	N	5	Gabon
<i>puerzli</i>		N/B2	8	Cameroun
<i>punctatum</i>	-Makokou,Ovan,Koulamoutou	N	5	Gabon
<i>pyrophore</i>	-RPC18,RPC19,Mvengué	N	5	Congo,Gabon
<i>raddai</i>		N	6	Cameroun
<i>rectogoense</i>	-Leconi,G14/76,GHP80/30	N	5	Gabon

<i>riggenbachi</i> -Yabassi	N	7	Cameroun
<i>robertsoni</i>	B2	6	Cameroun
<i>rubrolabiale</i> -Mbonge,Mungo,Volcano	B2	6	Cameroun
<i>scheeli</i> -Akampka,std	N	6	Nigeria
<i>schioetzi</i> -Voula,Voka,Kinkala	N	5	Congo
<i>schluppi</i> -RPC18,RPC28	N	5	Congo
<i>schwoiseri</i>	B(?)	13,5	Cameroun
<i>sjoestedti</i> -orange,blue,Lagos,USA,Funge	B2	12	Nigeria,Camer.
<i>splendidum</i> -Makokou,Ebiang,Djoum	B2	10	Gabon,Congo,Cam.
<i>splendopleure</i> -Douala,Mémé,Ekondotiti, Bonabéri,Tiko,Lobé,Libreville	N	5	Cameroun,Gabon, Eq.Guinée
<i>sporenbergi</i> -Std	N/B1,5	8	Nigeria
<i>striatum</i> -Cap Esterias,Lambaréné,Ntoum	N	6	Gabon,Eq.Guinée
<i>thysi</i> -RPC20,RPC7	N	4,5	Congo
<i>volcanum</i> -Kumba,Mt Cameroun,Bolifamba, Buéa,Mambanda	N	4,5	Cameroun
<i>wachtersi</i> -RPC19,RPC30	N	5	Congo
<i>walkeri</i> -Kutunsé,Bouaké,Erimakouguié, Abidjan,Bonaki,Gran Yapo	B2	6	Côte d'Ivoire, Ghana
<i>wildekampi</i> -Bertoua	N	5	Cameroun,Congo
<i>zygaima</i> -Mindouli	N	5	Congo

La Commission Internationale de Nomenclature a décidé de placer *Roloffia* comme synonyme Junior de *Callopanchax*, un sous-genre de *Aphyosemion*; cependant comme une demande en appel a été déposée et que beaucoup de Killiphiles utilisent encore *Roloffia*, nous séparons ces noms dans un paragraphe spécial et indiquons la terminaison correcte, entre parenthèses, des espèces si *Roloffia* est utilisé; exemple:

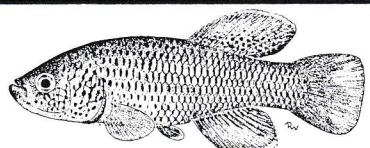
Aphyosemion libericense; Roloffia liberensis.

The International Commission of Nomenclature has decided to place *Roloffia* as a Junior synonym of *Callopanchax*, a subgenus of *Aphyosemion*; but since there is a dispute on it and many aquarists keep using the name *Roloffia*, we separate those names and indicate the correct ending of the species name, if *Roloffia* is used, in parenthesis; example:
Aphyosemion libericense; Roloffia liberensis.

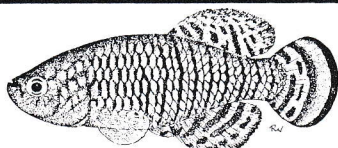
Die Internationale Nomenklatur Kommission hat entschieden *Roloffia* als Synonym von *Callopanchax* zu verwenden, eine Untergattung von *Aphyosemion* ; Dagegen wurde Einspruch eingelegt und da viele Killi-Liebhaber noch *Roloffia* verwenden,trennen wir diese Namen in einem besonderen Abschnitt und zeigen in Klammern die korrekte Endung der Arten wenn *Roloffia* verwendet wird; Beispiel:

Aphyosemion libericense; Roloffia liberensis.

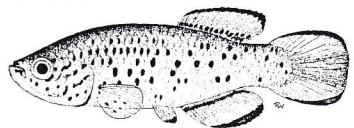
<i>Aphyosemion / Roloffia</i>			
<i>banforese(is)</i> -Banfora	N	5	Haute-Volta
<i>bertholdi</i> -Kenema	N	5	Sierra-Leone , Liberia
<i>brueningi</i> -Giema	N	5	Sierra-Leone
<i>chaytori</i> -Rokupr,Kasewe,Ngabu	N	5	Sierra-Leone
<i>etzeli</i> -Kirma	N	5	Sierra-Leone
<i>geryi</i> -Conakry,Abuko,Battabut,Coyah, Farmoreya,Gbessia,Kolente,RobisI, Kenema,Bwiam	N	5	Guinée,SL,Sénég. Gambie



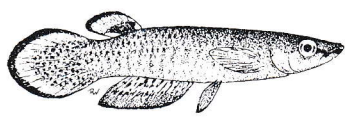
Nothobranchius orthonotus



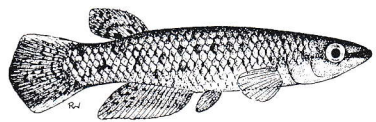
Nothobranchius (Zononothobr.) rachovii



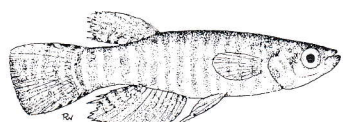
Pronothobranchius kiyawensis



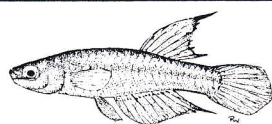
Aplocheilus panchax



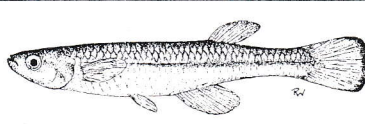
Pachypanchax omalonotus



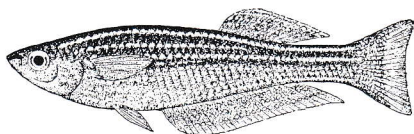
Aplocheilichthys spilauchen



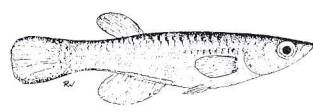
Congopanchax myersi



Laciris pelagicus



Lamprichthys tanganicanus



Micropanchax loati

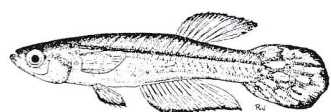
<i>guignardi</i> -Sougueta,Labé	N	6	Guinée
<i>guineense(is)</i>	N	7	Guinée,S.Leone
<i>jeanpoli</i> -Voinjama	N	5	Libéria
<i>liberiense(is)</i> -Firestone,Monrovia,Ta, Robertsport,Gbonkonima	N	6	Liberia
<i>maesenii</i> -Lema,Gouessesso,Salayeа	N	4,5	Côte d'Ivoire, Liberia,Guinée
<i>monroviae</i> -Robertsport,Monrovia	B3	8	Libéria
<i>nigrifluvi</i> -Mamou			
<i>occidentale(is)</i> -Ngabu,Kenema,Magbenta	B3	8	Libéria
<i>petersi</i> -Banco,Abidjan,Toupa	N	5	Côte d'Ivoire
<i>roloffi</i> -Newton,SL26,Bo,Hastings	N	5	Sierra-Leone
<i>schmitti</i> -Tchien,Juarzon	N	6	Libéria
<i>toddi</i> -Barmoi	B3	8	Sierra-Léone
<i>viride(is)</i> -Salayeа	N	7	Liberia,Guinée
 <i>Aplocheilichthys</i>			
<i>spilauchen</i> -Abidjan,Lagos	N	7	W.Africa(coast)
 <i>Aplocheilus</i>			
<i>blockii</i> -Madras,Sri Lanka	N	5	India,Sri Lanka
<i>dayi dayi</i> -Kalmunai,Colombo	N	9	Sri Lanka
<i>dayi werneri</i> -Kottawa Forest	N	7	Sri Lanka
<i>lineatus</i> -Blue,Red	N	10	India
<i>panchax</i> -Phuket,Bali,Penang,Djakarta	N	7	Pakistan,India, Birma,Thailand, Indonesia,Malay. Bangla Desh
 <i>Astrofundulus</i>			
<i>limnaeus</i> -Red,San Felix	B4-6	8	Colombia,Guyana Venezuela
<i>transilis</i>	B?	10	Venezuela
 <i>Campellolebias</i>			
<i>brucei</i>		B1,5 4,5	Brasil
 <i>Chriopeoides</i>			
<i>pengelleyi</i>	N	6	Jamaica
 <i>Congopanchax</i>			
<i>brichardi</i>	N	2,2	Zaire
<i>myersi</i>	N	2,3	Zaire
 <i>Crenichthys</i>			
<i>baileyi</i> -Pedersen Warm Spring	N	5	Nevada/USA
<i>nevadae</i> -Duckwater	N	5	Nevada/USA

Cualac
tessellatus N 5 Mexico

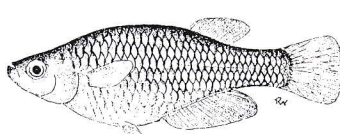
Cubanichthys
cubensis N 8 Cuba

Cynolebias
adloffii -Uruguay, Porto Allegre B3-5 5 Brasil, Uruguay
alexandri B2-3 5 Argentina
bellottii -Std, Punta Lara, Canuelas B4 7 Argentina
boitonei B2 4 Brasil
carvalhoi B? ? Brasil
cheradophilus B? 6,5 Uruguay
constanciae -Barra Sao Joao B4 5 Brasil
elongatus B6 14 Argentina
heloplites B4 5 Brasil
luteoflammulatus B? 4,5 Uruguay
myersi B? ? Brasil
nigripinnis B2-4 4,5 Argentina, Urug.
nonoiliensis B6 15 Argentina
porosus +? B? 7,5 Brasil
schreitmulleri B? 5 Brasil
viarius B2-4 6 Uruguay
whitei B4 6 Brasil
wolterstorffi -Porto Allegre B? 10 Brasil

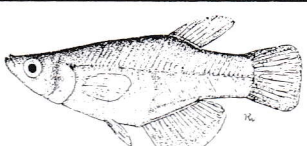
Cynopoecilus
aureoguttatus -Sao Paulo B2-4 4 Brasil
marmoratus B? 3 Brasil
melanotaenia -Uruguay, Porto Allegre B2 4 Brasil, Uruguay
opalescens B4 4 Brasil



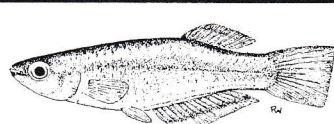
Micropanchax (Porop) macrophthalmus



Hypsopanchax modestus



Pantanodon podoxys



Plataplochilus ngaensis

<i>Cyprinodon</i>			
<i>alvarezi</i>	N	5	Nuevo Leon/Mex.
<i>atrorus</i>	N	4	Coahuila/Mexico
<i>beltrani</i>	N	5	Yucatan/Mexico
<i>bifasciatus</i>	N	6	Coahuila/Mexico
<i>bovinus</i>	N	5,5	Texas/USA
<i>diabolis</i>	N	3	Nevada/USA
<i>elegans</i>	N	6	Texas/USA
<i>eximius</i>	N	4,5	Texas/USA,Mexi.
<i>fontinalis</i>	N	6	Chihuahua/Mexi.
<i>labiosus</i>	N	7	Yucatan/Mexico
<i>laciniatus</i>	N	6	Bahamas
<i>latifasciatus</i> +	-	5,5	Coahuila/Mexico
<i>macrolepis</i>	N	5	Chihuahua/Mexi.
<i>macularius macularius</i>	N	5	Mexico,Arizona, California.
<i>macularius californiensis</i> -Salton Sea	N	5	California
<i>maya</i>	N	10	Yucatan/Mexico
<i>meeki</i>	N	5	Coah/Mexico
<i>nazas</i>	N	5	Coah/Mexico
<i>nevadensis nevadensis</i>	N	4,5	Nevada,Califor.
<i>nevadensis amargosae</i>	N	5	California
<i>nevadensis calidae</i> +	-	5	Nevada
<i>nevadensis miocetes</i>	N	5	Nevada
<i>nevadensis pectoralis</i>	N	4	Texas
<i>nevadensis shoshone</i> +	-	5	Texas
<i>pecosensis</i>	N	5	Texas
<i>radiosus</i>	N	4	California
<i>rubrofluviatilis</i>	N	6	Texas,Oklahoma
<i>salinus salinus</i>	N	4,5	California
<i>salinus milleri</i>	N	4,5	California
<i>simus</i>	N	4,5	Yucatan/Mexico
<i>tularosa</i>	N	5	New Mexico
<i>variegatus variegatus</i>	N	7	Gulf Coast,Flo. S. Georgia
<i>variegatus artifrons</i>	N	5	Yucatan/Mexico
<i>variegatus baconi</i>	N	3,5	Bahamas
<i>variegatus dearboni</i>	N	4	Ned.Antillas, Colombia,Venez.
<i>variegatus hubbsi</i>	N	3,5	Florida
<i>variegatus jamaicaensis</i>	N	4	Jamaica
<i>variegatus ovinus</i>	N	7	East Coast USA
<i>variegatus riverendi</i>	N	7	Cuba,Gran Cayman
<i>Diapteron</i>			
<i>abacatum</i>	N	3,5	Gabon
<i>cyanostictum</i> -Makokou,Bempoko	N	3,5	Gabon,Congo
<i>fulgens</i>	N	3,5	Gabon
<i>georgiae</i> -Makokou	N	3,5	Gabon
<i>seegersi</i>	N	3,5	Congo
<i>Empetrichthys</i>			
<i>latos latos</i>	N	6	Nevada
<i>latos concavus</i> +	-	5	Nevada
<i>latos pahrump</i> +	-	5	Nevada
<i>merriami</i> +	-	5	Nevada

Epiplatys

(<i>Pseudepiplatys</i>) <i>annulatus</i>	-Kasewe, Konakry,Monrovia,Robertsport	N	4	Liberia,S.Leone, Guinée
<i>barmoiensis</i>	-Robertsport,Robertsfield	N	7	Liberia,S.Leone
<i>berkenkampi</i>	-Lambaréne	N	6	Gabon
<i>biafranus</i>		N	5	Nigéria
<i>bifasciatus</i>	-Bufa,Bwiam,Kolda,Bonoua	N	6	W.Africa(Sahel)
<i>boulengeri</i>		N	6	Congo,Zaire
<i>chaperi chaperi</i>	-Angona,Abidjan,Ghl/74	N	6	Ghana,C.Ivoire
<i>chaperi schreiberi</i>	-Kumasi	N	5	Ghana
<i>chevalieri</i>	-Kinshasa,Djoué,Gilima	N	6	Congo,Zaire,RCA
<i>coccinatus</i>		N	9	Liberia
<i>dageti dageti</i>	-San Pedro,Port Bouet, Gran Bassam	N	6	Côte d'Ivoire, Ghana
<i>dageti monroviae</i>	-Monrovia,Tabou	N	5	Liberia
<i>esekanus</i>		N	5	Cameroun
<i>etzeli</i>	-Ono	N	5	Côte d'Ivoire
<i>fasciolatus fasciolatus</i>	-Bo,Coyah,Bomi, York,Robertsport	N	9	Liberia,S.Leone, Guinée
<i>fasciolatus tototaensis</i>	-Firestone, Monrovia	N	8	Liberia
<i>grahami</i>	-Lagos,Kribi,Benin	N	7	Nigeria,Camer., Benin
<i>huberi</i>		N	6	Gabon
<i>lamottei</i>	-Salayeo	N	7	Guinée,Liberia
<i>longiventralis</i>	-Olosbo	N	6	Nigeria
<i>mesogramma</i>	-Bangui,KCF6	N	6	RCA
<i>multifasciatus</i>	-Ibembo	N	6	Zaire
<i>njalaensis</i>		N	6	Sierra Leone
<i>olbrechtsi</i>	-Kassiapleu,Taï,Danané,Souba,N Bouaké,Juarzon	N	6	Côte d'Ivoire, Libéria
<i>phoeniceps</i>		N	6	Congo
<i>roloffi</i>	-Salayeo	N	6	Guinée
<i>ruhkopfii</i>	-Kaningala	N	7,5	Libéria
<i>sangmelinensis</i>	-Sangmelima,Makokou,Ovan	N	6	Cameroun
<i>sexfasciatus sexfasciatus</i>	-Cap Estérias,N Ntoum,Lagos	N	8	Gabon, Eq. Guinée
<i>sexfasciatus baroi</i>	-Kribi	N	8	Cameroun
<i>sexfasciatus rathkei</i>	-Kumba,Ebonij	N	9	Cameroun
<i>sexfasciatus togolensis</i>	-Cotonou,Palimé	N	7	Togo
<i>sheljuzhkoii</i>	-Lakota,Kalifa Dougou	N	6	C.I.,Ghana
<i>singa</i>	-Cap Estérias,Mayumba,GJP80/9, GJP80/10,Bifoun,Boma	N	5	Zaire
<i>spilargyreius</i>	-Mbamou,Gambia,Buiba	N	5	W.Africa(Sahel, Zaire Basin)

Floridichthys

<i>carpio carpio</i>		N	8	Flo.,Gulf Coast
<i>carpio barbouri</i>		N	8	Yucatan/Mexico
<i>carpio polyommus</i>		N	11	Yucatan/Mexico

Fluviphylax

<i>pygmaeus</i>		N?	2	Amazonas/Brasil
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Foerschichthys
flavipinnis -Benin,Lagos

N 3,5 Nigeria,Benin

Fundulosoma
thierryi -Makalondi,Accra

B3-4 3,5 W.Sahel,Ghana,
Togo

Fundulus

<i>albolineatus</i> +	-	9	Alabama/USA
<i>blairae</i>	N	5	Texas,Ala.,Ark.
<i>catenatus</i>	N	20	South East USA
<i>chrysotus</i> -Cowpen,Daytona	N	8	South East USA
<i>cingulatus</i>	N	6,5	South East USA
<i>confluentus</i>	N	6	South East USA
<i>diaphanus diaphanus</i>	N	10	East USA,Canada
<i>diaphanus menona</i>	N	10	N.E.USA,Canada
<i>dispar</i>	N	6	Central,S.USA
<i>escambiae</i>	N	6	South East USA
<i>eryzonus</i>	N	9	Mississippi, Louisiana
<i>grandis</i>	N	15	SE.USA,Cuba,Mex.
<i>grandissimus</i>	N	20	Yucatan/Mexico
<i>heteroclitus</i>	N	15	Cana.,E.USA,Bah.
<i>jenkinsi</i>	N	5,5	South,SE.USA
<i>julisia</i>	N	7	Tennessee
<i>lima</i>	N	10	Mexico,Baya Cali.
<i>lineolatus</i>	N	6	SE.USA
<i>luciae</i>	N	5	NE.USA
<i>majalis</i>	N	15	East USA,Canada
<i>notatus</i>	N	8	Mid Western USA
<i>nottii</i>	N	6	Alab.,Louisiana
<i>olivaceus</i>	N	8	Central,S.USA
<i>parvipinnis</i>	N	9	W.USA,Californ.
<i>persimilis</i>	N	15	Yucatan/Mexico
<i>pulvereus</i>	N	7,5	SE.USA
<i>rathbuni</i>	N	8	North Carolina
<i>sciadicus</i>	N	9	NW.USA
<i>seminolis</i>	N	7,5	Florida
<i>similis</i>	N	15	Flo,Gulf C,Mex.
<i>stellifer</i>	N	18	Alabama,Georgia
<i>waccamensis</i>	N	10	North Carolina
<i>zebrinus zebrinus</i>	N	8	Texas,N.Mexico
<i>zebrinus kansae</i>	N	8	South USA

Garmanella
pulchra -Progreso

N 4 Yucatan/Mexico

Hypsopanchax

<i>catenatus</i>	N	4	Gabon
<i>jobaerti</i>	N	4,5	Zaire
<i>jubbi</i>	N	5	Zaire,Zambia
<i>modestus</i>	N	5,5	Zaire,Uganda
<i>platysternus</i>	N	4,5	Zaire
<i>zebra</i>	N	4	Congo,Zaire

<i>Jordanella</i>			
<i>floridae</i> -Myahka	N	6	Florida
<i>Laciris</i>			
<i>pelagicus</i>	N	5	Zaire,Uganda
<i>Lamprichthys</i>			
<i>tanganicanus</i>	N	13,5	Lake Tanganyika
<i>Leptolucania</i>			
<i>ommata</i>	N	4	S.Carolina,Flo. Alab.,Georgia
<i>Lucania</i>			
<i>goodei</i> -Cowpen	N	6	Georgia,Florida
<i>interioris</i>	N	4	Coahuila/Mexico
<i>parva</i>	N	5	E.USA+artificial introduction throughout USA
<i>Megupsilon</i>			
<i>aporus</i>	N	4	Nuevo Leon/Mex.
<i>Micropanchax</i>			
<i>antinorii</i>	N	3	Ethiopia
<i>atripinna</i>	N	3,5	Tanzania(?)
<i>camerunensis</i> -Sangmelima	N	3	Cameroun
<i>eduardensis</i>	N	3	Zaire,Uganda
<i>ericae</i>	N	3,5	Uganda
<i>hutereauai</i>	N	3,5	Zaire,Zambia, Angola,RCA
<i>jeanneli</i>	N	2,5	Ethiopia
<i>johnstoni</i> -Nylpanne,Zambia,Karonga	N	4,5	Zambia,S.Africa, Tanzania,Malawi
<i>kabae</i>	N	3,5	Guinée
<i>kassenjiensis</i>	N	3,5	Zaire,Uganda
<i>katangae</i> -Lebowa	N	4,5	Southern Africa
<i>keilhacki</i> -Agame	N	2,5	Togo
<i>kingii</i>	N	3,5	Sudan
<i>kongoranensis</i> -Kibiti	N	3,5	Tanzania
<i>lamberti</i>	N	3,5	Guinée
<i>loati</i> -Wambere,Massanza	N	4	Nile drainage
<i>lualabaensis</i> -Mabwe	N	4	Zaire
<i>luluiae</i>	N	3	Zaire,Angola
<i>macrophthalmus macrophthalmus</i> -IjebuOdé	N	4	Nigeria,Camer.
<i>macrophthalmus hannerzi</i> -Umudike	N	4	Nigeria
<i>macrurus</i>	N	5	Angola
<i>maculatus</i>	N	3	Tanzania
<i>mahagiensis</i>	N	3	Zaire
<i>mediolateralis</i>	N	5	Angola
<i>meyburgi</i> -Bussisi,Bukoba	N	3	Ugan.,Ken.,Tanz.
<i>moeruensis</i>	N	3,5	Zaire,Zambia
<i>myaposae</i>	N	3	Angola,S.Africa
<i>nigrolateralis</i>	N	4	Angola
<i>nimbaensis</i>	N	4,5	Guinée,Liberia

<i>normani</i>	-Monrovia,Gambia	N	4	Sahel,Liberia,SL
<i>omoculatus</i>	-Sao Hills	N	3	Tanzania
<i>pfaaffi</i>	-Ouagadougou	N	3,5	Sahel
<i>pfefferi</i>		N	?	"East Africa"
<i>pumilus</i>	-Zambia,Burundi	N	5	Lake Tanganyika
<i>rancureli</i>	-Banco,Eboué	N	5	C.I. Ghana
<i>rudolfianus</i>		N	2,6	Kenya,Ethiopia
<i>schalleri</i>		N	2,5	Mozambique
<i>scheeli</i>	-Rio Utondé,Kribi	N	4	Eq.Guinée,Camer.
<i>schioetzi</i>		N	3,5	Côte d'Ivoire
<i>stictopleuron</i>	-Makokou	N	3,5	Congo,Zaïre,Gab.
<i>stuhlmanni</i>		N	?	Tanzania
<i>terofali</i>	-Afienou	N	3,5	Côte d'Ivoire
<i>usanguensis</i>	-Ilongo	N	2,5	Tanzania
<i>vanderbilti</i>		N	5	Uganda
<i>vitschumbaensis</i>		N	3,5	Zaïre,Uganda

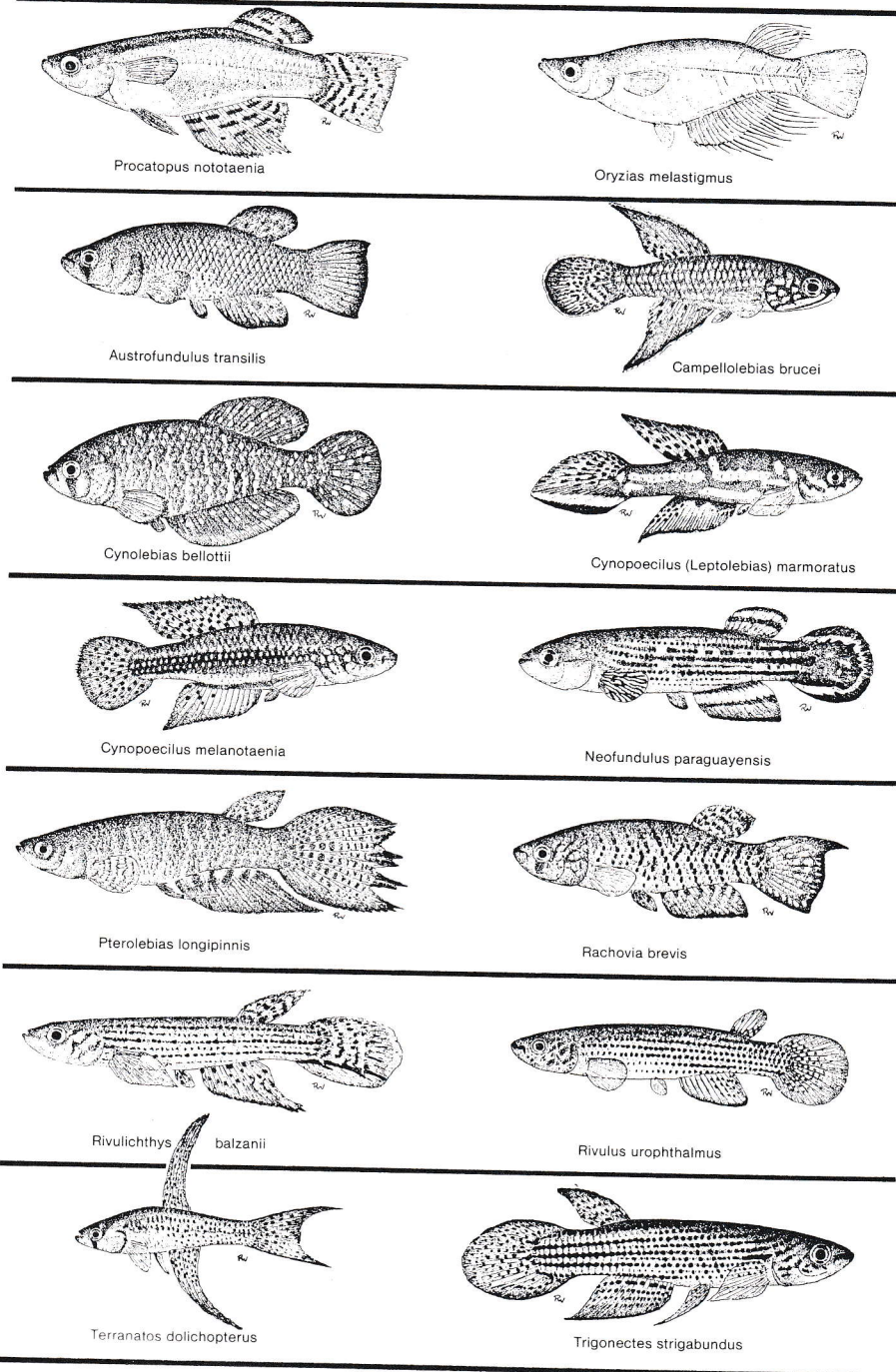
<i>Neofundulus</i>		B?	4,5	Paraguay
<i>ornatipinnis</i>		B2-3	7	Brasil,Paraguay, Argentina
<i>paraguayensis</i>				

<i>Nothobranchius</i>				
<i>brieni</i>		B?	6,5	Zaire
<i>cyanodus</i>	-Warfa	B2-4	5	Kenya,Somalia
<i>eggersi</i>	-Ruhoi,Rufiji River Camp	B2-3	5	Tanzania
<i>elongatus</i>	-Kailoleni,Mariakani	B2-4	5	Kenya
<i>foerschi</i>		B2-4	5	Tanzania
<i>furzeri</i>	-Gonarezhou	B5-7	5	Zimbabwe
<i>guentheri</i>	-Zanzibar	B3-4	4,5	Tanz.(Zanzibar)
<i>interruptus</i>		B2-4	6,5	Kenya
<i>janpapi</i>	-Kwaraza,Mtanza	B3	4	Tanzania
<i>jubbi</i>		B5	6	Kenya
<i>kirki</i>	-Chilwa,Salima	B4	6	Malawi
<i>korthausae</i>	-Mafia,Red	B1-3	4	Tanzania(Mafia)
<i>kuhntae</i>	-Beira,Pungwé River	B4	6	Malawi,Mozambique
<i>lourensi</i>	-Kwaraza	B3	5	Tanzania
<i>malaissesi</i>		B?	5	Zaïre
<i>melanospilus</i>	-Mtanza,Zanzibar,Kimamba, Mrima,Mikumi N.P.,Dar Es Salaam	B4	6	Tanzania,Kenya
<i>microlepis</i>	-Warfa	B?	6,5	Somalia
<i>neumannii</i>		B?	6,5	Tanzania
<i>orthonotus</i>	-KFN 1,Chiromo,Beira	B3-5	10	S.Africa,Malawi, Zimbabwe,Mozam.
<i>palmqvisti</i>	-Pangani,Mrima,Olago	B2-4	4,5	Tanzania,Kenya
<i>patrizzi</i>	-Jennale,Jerrow	B2-4	4,5	Somalia
<i>polli</i>		B4-6	6	Zaïre
<i>rachovii</i>	-Beira,KFN2	B4-6	6	S.Africa,Mozamb.
<i>robustus</i>		B?	6	Tanzania,Uganda
<i>rubroreticulatus</i>		B?	5	Cameroun,Tchad
<i>steinforti</i>	-Kimamba	B3	4,5	Tanzania
<i>symoensi</i>		B?	5	Zaïre,Zambia
<i>taeniopygus</i>	-Farkwa,Kafué N.P.	B3-5	5	Kenya,Uga.,Tanz.

<i>Orestias</i>		
<i>agassii agassii</i>	N?	7 Peru
<i>agassii elegans</i>	N?	5,6 Peru
<i>agassii owenii</i>	N?	11 Peru
<i>agassii pequeni</i>	N?	13 Peru
<i>agassii tschudii</i>	N?	20 Peru
<i>albus</i>	N?	18 Bolivia
<i>crawfordi</i>	N?	8 Peru
<i>cuvieri +?</i>	N?	27 Peru
<i>forgeti</i>	N?	? Bolivia
<i>gilsoni</i>	N?	4,5 Bolivia
<i>incae</i>	N?	6,5 Peru
<i>ispi</i>	N?	7 Bolivia
<i>jussiei jussiei</i>	N?	8,5 Peru
<i>jussiei puni</i>	N?	15 Peru
<i>langui</i>	N?	7,5 Peru
<i>luteus</i>	N?	17 Peru
<i>minimus</i>	N?	3,5 Peru
<i>minutus</i>	N?	3,5 Peru
<i>mooni</i>	N?	4,5 Peru
<i>mulleri</i>	N?	4,5 Peru
<i>olivaceus</i>	N?	7,5 Peru
<i>pentlandii</i>	N?	23,5 Peru
<i>polonorum</i>	N?	14,5 Peru
<i>taquiri</i>	N?	3,5 Peru
<i>tchernavinii</i>	N?	? Bolivia
<i>tutuni</i>	N?	4,5 Peru
<i>uruni</i>	N?	6 Peru
<i>uyunius</i>	N?	10 Bolivia
<i>Oryzias</i>		
<i>carnaticus</i>	N	4 India
<i>celebensis</i>	N	4,5 Sulawesi/Indon.
<i>curvinotus</i>	N	4 Haiman
<i>latipes</i>	N	4 Chine, Corée, Siberia, Japan
<i>luzonensis</i>	N	4 Philippinas
<i>marmoratus</i> -Towoeti	N	4 Sulawesi/Indon.
<i>matanaensis</i> -Towoeti	N	4,5 Sulawesi/Indon.
<i>melastigmus</i>	N	4 India, Sri Lanka, Thailand, Birma, Indonesia
<i>minutillus</i>	N	2 Thailand
<i>timorensis</i>	N	4 Indonesia
<i>Oxyzygonectes</i>		
<i>dovii</i>	N?	15 Panama, Costa Rica

<i>Pachypanchax</i>				
<i>omalonotus</i>	N	9,5	Madagascar	
<i>playfairii</i> -Zanzibar,Mahé,Praslin	N	9	Zanzibar,Seych.	
<i>Pantanodon</i>				
<i>madagascariensis</i>	N	3,4	Madagascar	
<i>podoxys</i>	N	4,5	Tanzania,Kenya	
<i>Plataplochilus</i>				
<i>cabindae</i>	N	5	Congo,Gabon, Zaïre,Cabinda	
<i>miltotaenia</i>	N	4	Gabon,Eq.Guinée	
<i>ngaensis</i>	N	3,5	Gabon,Eq.Guinée	
<i>terveri</i>	N	5,5	Gabon	
<i>Procatopus</i>				
<i>aberrans</i> -Nigeria	N	5,5	Nigeria,Cameroun	
<i>nototaenia</i> -Kribi	N	6	Cameroun	
<i>similis</i> -Kumba,Nigeria	N	5,5	Nigeria,Camer.	
<i>Profundulus</i>				
<i>candalaria</i>	N	8	Guatemala,Mexico	
<i>guatemalensis</i>	N	7,5	Honduras,Belize, Guatemala	
<i>hildebrandi</i>	N	8	Mexico	
<i>labialis</i>	N	11,5	Guatemala,Mexi.	
<i>punctatus</i>	N	10	Guatemala,Mexi.	
<i>Pronothobranchius</i>				
<i>kiyawensis</i> -Accra,Niamey	B1,5	4,5	Western Sahel	
<i>Pterolebias</i>				
<i>bokermanni</i>	B?	6	Brasil	
<i>hoignei</i>	B7	10	Venezuela	
<i>longipinnis</i>	B3	12	Amazonas	
<i>peruensis</i> -Marina Cocha	B9	10	Peru	
<i>zonatus</i> -Cano Benito	B7	10	Venezuela	
<i>Rachovia</i>				
<i>brevis</i>	B4	6	Colombia,Venez.	
<i>hummelincki</i>	B4	5	Colombia,Venez.	
<i>maculipinnis</i> -Black,Blue,Orange	B4-6	6	Colombia,Venez.	
<i>pyropunctata</i>	B4	5	Venezuela	
<i>stellifer</i> -Cano Benito	B4	5	Venezuela	
<i>Rivulichthys</i>				
<i>balzani</i>	B5-7	16	Brasil	
<i>luelungi</i>	B?	4	Bolivia	
<i>rogoaguae</i>	B?	5,5	Bolivia	
<i>Rivulus</i>				
<i>agilae</i> -Mahury,PK15,Zanderij,Phedra	N	4	Guyane,Surinam	
<i>amphoreus</i> -Tafelberg	N	6	Surinam	
<i>atratus</i>	N	4	Brasil,Peru	

<i>beniensis beniensis</i>	N	4	Bolivia
<i>beniensis lacustris</i>	N	4	Bolivia
<i>bondi</i>	N	7,5	Venezuela
<i>brasiliensis</i>	N	6	Brasil
<i>breviceps</i>	N	3,5	Guyana,Surinam
<i>brunneus</i>	N	6	Panama
<i>chucunaque chucunaque</i>	N	4,5	Panama
<i>chucunaque sucubti</i>	N	4,7	Panama
<i>compactus</i>	N	3,3	Brasil
<i>cryptocallus</i> -Ravine Vilaine,Tivoli, Rivière Monsieur, Rivière Madame	N	8	Martinique
<i>cylindraceus</i> -Orange,Black	N	5	Cuba
<i>dibaphus</i>	N	4	Brasil
<i>elegans</i>	N	5,5	Colombia
<i>elongatus</i>	N	5	Peru
<i>frenatus</i>	N	3,5	Guyana,Surinam
<i>fuscolineatus</i>	N	5	Costa Rica
<i>geayi</i>	N	4	Guyane,Brasil
<i>glaucus</i>	N	5,5	Costa Rica
<i>hartii</i>	N	10	Caraibes
<i>heyei</i>	N	2?	Haiti
<i>hildebrandi</i>	N	7	Panama,Costa Rica
<i>holmiae</i> -Kourou,Pegasus,Surinam,Std	N	8	Guyana,Surinam, Venezuela
<i>intermittens</i>	N	7,5	Peru
<i>iridescent</i>	N	7,5	Peru
<i>isthmensis isthmensis</i> -Siguirres, Lake Nicaragua	N	7	Costa Rica, Nicaragua
<i>isthmensis rubripunctatus</i>	N	7	Costa Rica
<i>lanceolatus</i>	N	6	Guyana
<i>leucurus</i>	N	4	Colombia
<i>limoncochae</i>	N	5,5	Peru
<i>magdalena</i>	N	7	Colombia
<i>marmoratus marmoratus</i>	N	5	Cuba
<i>marmoratus bonairensis</i>	N	5	Ned.antillas, Venezuela
<i>mazaruni</i>	N	6	Guyana
<i>micropus</i>	N	6	Brasil
<i>montium</i>	N	6,5	Panama
<i>myersi</i>	N	6	Yucatan/Mexico
<i>obscurus</i>	N	4	Brasil
<i>ocellatus</i> -Rio de Janeiro	N	4	Brasil
<i>ornatus</i> -Padre Isla	N	3,5	Brasil
<i>peruanus</i> -Panguana,Sira	N	5,5	Peru
<i>punctatus</i> -Yahape,Brasil,Paraguay	N	3,5	Brasil,Paraguay, Argentina
<i>rachovii</i>	N	6	Brasil
<i>rectocaudatus</i>	N	6	Peru
<i>robustus</i>	N	4	Mexico
<i>roloffi</i>	N	4	Haiti
<i>rubrolineatus</i>	N	5	Peru
<i>santensis</i>	N	7	Brasil
<i>speciosus</i>	N	3,5	Peru
<i>strigatus</i>	N	4	Brasil
<i>taeniatus</i>	N	4	Colombia



<i>tenuis</i> -Vera Cruz	N	4	Guatemala,Mexi.
<i>uroflammeus uroflammeus</i>	N	4,5	Costa Rica
<i>uroflammeus siegfriedi</i>	N	4,5	Costa Rica
<i>urophthalmus</i> -PK15,Kourou,Wonotobo	N	7	Brasil,Guyane, Surinam
<i>waimacui</i>	N	8,5	Guyana
<i>xiphidius</i> -Oyapock,Carsevenne	N	4	Guyane
<i>zygonectes</i>	N	4	Brasil
<i>Terranatos</i>			
<i>dolichopterus</i> -Std,red	B4,5	4	Venezuela
<i>Trigonectes</i>			
<i>strigabundus</i>	B2	9	Brasil
<i>Valencia</i>			
<i>hispanica</i>	N	8	Espania,France
<i>letourneuxi</i>	N	8	Albania,Greece, Korfu

III – INDEX ALPHABETIQUE DE TOUS LES TAXA PAR GENRE AVEC STATUT/DESCRIPTEUR/DATE

ALPHABETICAL INDEX OF ALL TAXA BY GENERA
WITH STATUS/DESCRIPTOR/DATE

*ALFABETISCHES INDEX ALLEN TAXA BEI
GATTUNGEN MIT STATUT/BESCHREIBER/DATUNG*

LEGEND:

Adam. formosus Huber , 1979

exemple: genre ! espèce ! descripteur ! date de description
example: genus ! species! describer ! date of description
Beispiel: Gattung! Art ! Beschreiber ! Datung der Beschreibung

genus: genre, genus, Gattung.
subgen.: sous-genre, subgenus, Untergattung.
subsp.: sous-espèce de, subspecies of, Unterart von.

= :synonyme de, synonym of, Synonyme von.

nom. oblitum : nom oublié, forgotten name, vergessene Name
nom. nudum : nom nul, invalid name, wertlose Name
nom. preoc. : nom préoccupé, preoccupied name,
vorbesetzte Name
nom. vanem : nom vain, useless name, umnütze Name

Adamas Huber, 1979, genus
Adam. *formosus* Huber, 1979

Adinia Girard, 1859, genus; typus: *multifasciata*
Ad. *multifasciata* Girard, 1859 = *xenica*
Ad. *xenica* (Jordan & Gilbert, 1859)

Adiniops Myers, 1924, genus = *Nothobranchius*; typus: *guentheri*

Anatolichthys Kosswig & Sözer, 1945 genus = *Aphanius*; typus: *splendens*

Andreasenius Clausen, 1959 subgen. = *Procatopus*; typus: *andreaseni*

Aphaniops Hoedeman, 1951, genus = *Aphanius*; typus = *dispar*

Aphanius Nardo, 1827, genus; typus: *fasciatus*
Aph. *airebejensis* (Gianferrari, 1933) = *dispar*
Aph. *aksaranus* Aksiray, 1948 = *anatoliae*
Aph. *alexandri* Aksiray, 1948 = *mento*
Aph. *altus* Aksiray, 1948 = *transgrediens*
Aph. *anatoliae* (Leidenfrost, 1912)
Aph. *apodus* (Gervais, 1853)
Aph. *asquamatus* (Sözer, 1942)
Aph. *blanfordi* (Jenkins, 1910) = *sophiae*
Aph. *boulengeri* Aksiray, 1948 = *mento*
Aph. *burturensis* Aksiray, 1948 = *transgrediens*
Aph. *calaritanus* (Bonelli, 1829) = *fasciatus*
Aph. *chantrei* (Gaillard, 1895)
Aph. *cilensis* (Gianferrari, 1930) = *eilenensis*
Aph. *cyanogaster* (Guichenot, 1859) = *fasciatus*
Aph. *cypria* (Heckel, 1843) = *mento*
Aph. *crystallodon* (Heckel, 1846) = *sophiae*
Aph. *danfordi* (Boulenger, 1890) nom. *oblitum*
Aph. *darrorensis* (Gianferrari, 1932) subsp. *dispar*
Aph. *desioi* (Gianferrari, 1932) = *dispar*
Aph. *dispar* (Rüppell, 1828)
Aph. *doliatus* (Guichenot, 1859) = *fasciatus*
Aph. *eilenensis* (Gianferrari, 1930) = *dispar*
Aph. *fasciatus* (Humbolt & Valenciennes, 1821)
Aph. *flavianalis* Aksiray, 1948 = *anatoliae*
Aph. *flavus* Costa, 1839 = *fasciatus*
Aph. *fontinalis* Aksiray, 1948 = *transgrediens*
Aph. *ginaonis* (Holly, 1929)
Aph. *hammonis* (Cuvier & Valenciennes, 1846) = *dispar*
Aph. *iberus* (Cuvier & Valenciennes, 1846)
Aph. *iconii* Aksiray, 1948 = *anatoliae*
Aph. *lineatopunctatus* (Wagner, 1828) = *fasciatus*
Aph. *litoralis* Aksiray, 1948 = *transgrediens*
Aph. *lunatus* (Cuvier & Valenciennes, 1846) = *dispar*
Aph. *lykaoniensis* (Leidenfrost, 1912) = *anatoliae*
Aph. *maeandricus* Aksiray, 1948 = *anatoliae*
Aph. *marmoratus* (Grindelli, 1931) = *fasciatus*
Aph. *mento* (Heckel, 1843)
Aph. *mentoides* Aksiray, 1948 = *mento*
Aph. *meridionalis* Aksiray, 1948 = *transgrediens*

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- Aph. moseas* (Cuvier & Valenciennes, 1846) = *fasciatus*
Aph. nanus Nardo, 1827 = *fasciatus*
Aph. obrukensis Aksiray, 1948 = *anatoliae*
Aph. orontis Aksiray, 1948 = *mento*
Aph. parvus Aksiray, 1948 = *transgrediens*
Aph. persicus (Jenkins, 1910) = *sophiae*
Aph. pluristriatus (Jenkins, 1910) = *sophiae*
Aph. punctatus (Heckel, 1846) = *sophiae*
Aph. richardsoni (Boulenger, 1907) subsp. *dispar*
Aph. saldae Aksiray, 1955 = *splendens*
Aph. sardae (Wagner, 1828) = *fasciatus*
Aph. similis Aksiray, 1948 = *mento*
Aph. sophiae (Heckel, 1846)
Aph. splendens Kosswig & Sözer, 1946 subsp. *anatoliae*
Aph. stoliczkanus (Day, 1872) = *dispar*
Aph. striptus Goren, 1974 = *mento*
Aph. sureyanus Neu, 1937 nom. *vanem*
Aph. transgrediens Aksiray, 1948 subsp. *anatoliae*
Aph. velifer Ehrenberg in Rüppell, 1828 = *dispar*
Aph. venustus Kosswig & Sözer, 1945 = *chantrei*
- Aphyobranchius* Wildekamp, 1977, subg. *Nothobranchius*; typus: *janpapi*
- Aphyoplatys* Clausen, 1967, genus; typus: *duboisi*
Aphyop. duboisi (Poll, 1952)
- Aphyosemion* Myers, 1924, genus; typus: *castaneum*
- A. ahli* Myers, 1933
A. akampkaense Radda, 1975 = *scheeli*
A. amieti Radda, 1976
A. amoenum Radda & Pürzl, 1976
A. arnoldi (Boulenger, 1908)
A. aureum Radda, 1981
A. australe (Rachow, 1921)
A. bamilekorum Radda, 1971
A. batesii (Boulenger, 1911)
A. beauforti (Ahl, 1924) = *batesii*
A. bellicauda (Ahl, 1924) = *obscurum*
A. bitaeniatum (Ahl, 1924) nom. *oblitum*
A. bivittatum (Loennberg, 1895)
A. bochtleri Radda, 1975 = *herzogi*
A. boehmi Radda & Huber, 1977 subsp. *gabunense*
A. brichardi Cahalan, 1975 nom. *nudum*
A. brucei (Boulenger, 1911) = *gardneri*
A. bualanum (Ahl, 1924)
A. buytaerti Radda & Huber, 1978
A. calliurum (Boulenger, 1911)
A. cameronense (Boulenger, 1903)
A. carnapi (Ahl, 1924) = *obscurum*
A. castaneum Myers, 1924 = *christyi*
A. caudofasciatum Huber & Radda, 1979
A. celiae Scheel, 1971
A. chauchei Huber & Scheel, 1981
A. christyi (Boulenger, 1915)
A. cinnamoneum Clausen, 1963
A. citrineipinnis Huber & Radda, 1977
A. clauseni Scheel, 1975 nom. *nudum*
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- A. coeleste* Huber & Radda, 1977
A. coeruleum (Boulenger, 1915) = *sjoestedti*
A. cognatum Meinkein, 1951
A. concigum (Ahl, 1924) nom. oblitum
A. decorsei (Pellegrin, 1904)
A. deltaense Radda, 1976
A. elberti Ahl, 1924 = *bualanum*
A. elegans (Boulenger, 1899)
A. escherichi (Ahl, 1924) = *striatum*
A. exigoideum Radda & Huber, 1977
A. exiguum (Boulenger, 1911)
A. fallax Ahl, 1935 = *walkeri*
A. ferranti (Boulenger, 1910)
A. filamentosum (Meinken, 1933)
A. franzwernerii Scheel, 1971
A. gabunense Radda, 1975
A. gardneri (Boulenger, 1911)
A. gulare (Boulenger, 1901)
A. gustavi (Ahl, 1924) = *batesii*
A. haasi Radda, 1976 subsp. *cameronense*
A. halleri Radda, 1976 subsp. *cameronense*
A. herzogi Radda, 1975
A. hjerreseni Meinken, 1953 nom. nudum = *australe*
A. hofmanni Radda, 1980
A. hollyi Myers, 1933 = *bivittatum*
A. intermittens Radda, 1974 subsp. *mirabile*
A. jacobi Ahl, 1928 = *exiguum*
A. jaundense (Ahl, 1924) = *exiguum*
A. joergenscheeli Huber & Radda, 1977
A. kekemense Radda & Scheel, 1975 subsp. *bualanum*
A. kribanium Radda, 1975
A. kunzi Radda, 1975 = *splendidum*
A. labarrei Poll, 1952
A. lacustre Radda, 1974 subsp. *gardneri*
A. lamberti Radda & Huber, 1977
A. litoriseboris Radda, 1976 = *walkeri*
A. loboanum (Ahl, 1924) = *exiguum*
A. loennbergii (Boulenger, 1903)
A. loloense (Ahl, 1928) = *exiguum*
A. louessense (Pellegrin, 1931)
A. lujae (Boulenger, 1911)
A. maculatum Radda & Pürzl, 1977
A. mamfense Radda, 1974 subsp. *gardneri*
A. margaretae Fowler, 1936 = *christyi*
A. marginatum Radda & Huber, 1977 subsp. *gabunense*
A. marmoratum Radda, 1974
A. meinkeni Myers, 1933 nom. vanem
A. melanopteron Goldstein & Ricco, 1970
A. meridionale Kottelat, 1976 nom. nudum
A. microphthalmum Lambert & Gery, 1967
A. microstomum (Ahl, 1924) = *cameronense*
A. mikeae Radda, 1980 = *wachtersi*
A. mimbon Huber, 1977
A. mirabile Radda, 1970
A. moense Radda, 1970
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- A. multicolor* (Meinken, 1930)
A. indianum Scheel, 1968
A. nigerianum Clausen, 1963 subsp. *gardneri*
A. nigri (Ahl, 1935) nom. *vanem*
A. normani (Ahl, 1928) = *obscurum*
A. obscurum (Ahl, 1924) subsp. *cameronense*
A. obuduense Wright & Jeremy, 1974 = *nigerianum*
A. ocellatum Huber & Radda, 1977
A. oeseri (Schmidt, 1928)
A. ogoense (Pellegrin, 1930)
A. ottogartneri Radda, 1980 subsp. *ogoense*
A. pappenheimi (Ahl, 1924) = *loennbergii*
A. pascheni (Ahl, 1928)
A. pictum Meinken, 1932 nom. *preoc.* = *meinkeni*
A. plagitaenium Huber, 1980 nom. *nudum*
A. polychromum (Ahl, 1924) = *australe*
A. preussi (Ahl, 1924) = *obscurum*
A. primigenium Radda & Huber, 1977
A. puerzli Radda & Scheel, 1974
A. punctatum Radda & Purzl, 1977
A. pyrophore Huber & Radda, 1979
A. raddai Scheel, 1975
A. rectogoense Radda & Huber, 1977
A. riggenbachii (Ahl, 1924)
A. robertsoni Radda & Scheel, 1974
A. rubrifascium Clausen, 1963 = *bualanum*
A. rubrofasciatum (Brünnig, 1930) nom. *nudum*
A. rubrolabiale Radda, 1974
A. rubrostictum (Ahl, 1924) nom. *oblitum*
A. santaisabellae Scheel, 1968 = *oeseri*
A. scheeli Radda, 1970
A. schioetzi Huber & Scheel, 1981
A. schluppi Radda & Huber, 1978
A. schoutedeni (Boulenger, 1920) = *decorsei*
A. schreineri Ahl, 1935 = *batesii*
A. schooischeri Scheel & Radda, 1974
A. simulans Radda & Huber, 1976 = *microphthalmum*
A. sjoestedti (Loennberg, 1895)
A. splendidum (Pellegrin, 1930)
A. splendopleure (Meinken, 1930)
A. spoorenbergi Berkenkamp, 1976
A. spurrelli (Boulenger, 1913) = *walkeri*
A. striatum (Boulenger, 1911)
A. tessmanni (Ahl, 1924) = *bualanum*
A. thysi Radda & Huber, 1978
A. traudeae Radda, 1971 subsp. *mirabile*
A. unicolor (Ahl, 1924) nom. *oblitum*
A. unistrigatum (Ahl, 1935) = *loennbergii*
A. vexillifer (Meinken, 1929) = *calliurum*
A. volcanum Radda & Wildekamp, 1977
A. wachtersi Radda & Huber, 1978
A. walkeri (Boulenger, 1911)
A. wildekampi Berkenkamp, 1973
A. winifredae Radda & Scheel, 1975 subsp. *celiae*
A. zimmeri (Ahl, 1924) nom. *vanem*
A. zygaima Huber, 1981
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Aphyosemion

(anciens *Roloffia*, old *Roloffia*, früher *Roloffia*)

A. banforensis (Seegers, 1982)
A. bertholdi Roloff, 1965
A. brueningi (Roloff, 1971)
A. calabaricum (Ahl, 1936) = *liberiense*
A. chaytori (Roloff, 1971)
A. etzeli (Berkenkamp, 1979)
A. fredrodi (Vandersmissen, Etzel & Berkenkamp, 1980) = *liberiense*
A. geryi Lambert, 1958
A. guignardi (Romand, 1981)
A. guineense (Daget, 1954)
A. hastingsi (Roloff, 1971) nom. nudum
A. huwaldti (Berkenkamp, 1980) = *occidentale*
A. jeanpoli (Berkenkamp & Etzel, 1979)
A. liberiense (Boulenger, 1908)
A. maesenii (Poll, 1941)
A. melantereon (Fowler, 1950) = *liberiense*
A. monroviae (Roloff & Ladiges, 1972)
A. muelleri Knaack, 1965 nom. nudum
A. nigrifluvi Romand, 1982
A. occidentale Clausen, 1966
A. petersi (Sauvage, 1882)
A. roloffi Roloff, 1936
A. schmitti (Romand, 1979)
A. toddi Clausen, 1965
A. viride (Roloff & Ladiges, 1973)

Aplocheilichthys Bleeker, 1863, genus; typus: *typus*

Aply. spilauchen (Duméril, 1859)
Aply. tschiloangensis (Ahl, 1928) = *spilauchen*
Aply. typus Bleeker, 1863 = *spilauchen*

Aplocheilus McClelland, 1839, genus; typus: *chrysostigmus*

Apl. affinis Jerdon, 1849 = *lineatus*
Apl. andamanicus (Köhler, 1906) = *panchax*
Apl. blockii (Arnold, 1911)
Apl. buchanani (Cuvier & Valenciennes, 1846) = *panchax*
Apl. chrysostigmus MacClelland, 1839 = *panchax*
Apl. dayi (Steindachner, 1892)
Apl. dorsomarginatus Klausewitz, 1957 = *panchax*
Apl. jonklaasi Cahalan, 1973 = *werneri*
Apl. kuhlii (Cuvier & Valenciennes, 1846) = *panchax*
Apl. lineatus (Cuvier & Valenciennes, 1846)
Apl. lineolatus (Freund, 1913) = *lineatus*
Apl. lutescens (Köhler, 1906) = *panchax*
Apl. marginatus (Köhler, 1907) = *panchax*
Apl. mattei (Köhler, 1906) = *panchax*
Apl. melanopterus Bleeker, 1850 = *panchax*
Apl. panchax (Hamilton-Buchanan, 1822)
Apl. parvus Sundara Raj, 1916 = *blockii*
Apl. rubropictus (Stansch, 1910) = *lineatus*
Apl. rubropunctatus Meinken, 1965 nom. preoc. = *siamensis*
Apl. rubrostigmus Jerdon, 1849 = *lineatus*
Apl. siamensis Scheel, 1968 subsp. *panchax*
Apl. vittatus Jerdon, 1849 = *lineatus*
Apl. werneri Meinken, 1966 subsp. *dayi*

Archiaphyosemion Radda, 1977 subg. *Aphyosemion*; typus: *guineense*

Austrofundulus Myers, 1932 genus; typus: *transilis*
Astro. limnaeus Schultz, 1949
Astro. myersi Dahl, 1958 = *limnaeus*
Astro. stagnalis Schultz, 1949 = *limnaeus*
Astro. transilis Myers, 1932

Borborys Goode & Bean, 1885 genus = *Fundulus*; typus: *heteroclitus*

Callopanchax Clausen, 1959 subg. *Aphyosemion*; typus: *occidentale*

Campellolebias Vaz-Ferreira & Sierra, 1974 genus; typus: *brucei*
Camp. brucei Vaz-Ferreira & Sierra, 1974

Chriopeops Fowler, 1916 genus = *Lucania*; typus: *goodei*

Chriopeoides Fowler, 1939 genus; typus: *pengelleyi*
Chr. pengelleyi Fowler, 1939

Chromaphyosemion Radda, 1971 subgen. *Aphyosemion*; typus: *bivittatum*

Congopanchax Poll, 1971, genus; typus: *myersi*
Cong. brichardi Poll, 1971
Cong. myersi (Poll, 1952)

Crenichthys Hubbs, 1932 genus; typus: *nevadæ*
Cren. baileyi (Gilbert, 1893)
Cren. nevadæ Hubbs, 1932

Cualac Miller, 1956 genus; typus: *tessellatus*
Cua. tessellatus Miller, 1956

Cubanichtys Hubbs, 1926 genus; typus: *cubensis*
Cub. cubensis (Eigenmann, 1902)

Cynodontichthys Meek, 1904 genus = *Rivulus*; typus: *tenuis*

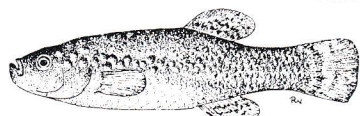
Cynolebias Steindachner, 1876, genus; typus: *porosus*
Cyn. adloffii Ahl, 1922
Cyn. alexandri Castello & Lopez, 1974
Cyn. antenori Myers, 1952 nom. nudum
Cyn. bellottii Steindachner, 1881
Cyn. boitomei (De Carvalho, 1959)
Cyn. carvalhoi Myers in Vaz-Ferreira & Sierra, 1971
Cyn. cheradophilus Vaz-Ferreira, De Soriano & De Paulete, 1964
Cyn. constanciae Myers, 1942
Cyn. elongatus Steindachner, 1881
Cyn. gibberosus Berg, 1897 = *bellottii*
Cyn. heloplites Huber, 1981
Cyn. holmbergi Berg, 1897 = *elongatus*
Cyn. irregularis Ahl, 1938 = *bellottii*
Cyn. luteoflammulatus Vaz-Ferreira, De Soriano & De Paulete, 1964
Cyn. maculatus Steindachner, 1881 = *bellottii*

Cyn. myersi De Carvalho, 1971
Cyn. nigripinnis Regan, 1912
Cyn. nonoiliensis Taberner, Santos & Castelli, 1975
Cyn. porosus Steindachner, 1876
Cyn. regani Myers, 1952 *nom. nudum*
Cyn. robustus Günther, 1883 = *bellottii*
Cyn. schreitmulleri Ahl, 1934
Cyn. spinifer Ahl, 1934 = *elongatus*
Cyn. viarius Vaz-Ferreira, De Soriano & De Paulette, 1964
Cyn. whitei Myers, 1942
Cyn. wolterstorffi (Ahl, 1924)

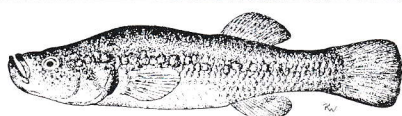
Cynopanchax Ahl, 1928 genus = *Lacustricola*; typus: *bukobanus*

Cynopoecilus Regan, 1912 genus; typus: *melanotaenia*
Cynop. aureoguttatus Cruz, 1974
Cynop. foerschi Knaack, 1970 *nom. nudum*
Cynop. ladigesi (Foersch, 1958) = *opalescens*
Cynop. marmoratus (Ladiges, 1934)
Cynop. melanotaenia Regan, 1912
Cynop. minimus Myers, 1942 = *opalescens*
Cynop. opalescens Myers, 1942
Cynop. paranaguensis Myers, 1942 *nom. nudum*
Cynop. sicheleri Miranda-Ribeiro, 1939 = *marmoratus*
Cynop. splendens Myers, 1942 = *opalescens*
Cynop. zingiberinus Myers, 1942 = *marmoratus*

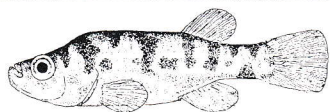
Cyprinodon Lacépède, 1803, genus; typus: *variegatus*
Cyp. alvarezi Miller, 1976
Cyp. amargosae Miller, 1948 subsp. *nevadensis*
Cyp. artifrons Hubbs, 1936 subsp. *variegatus*
Cyp. atrorus Miller, 1968
Cyp. baconi Breder, 1932 subsp. *variegatus*
Cyp. baileyi Gilbert, 1893 = *macularius*
Cyp. beltrani Alvarez, 1949
Cyp. bifasciatus Miller, 1968
Cyp. bondi Myers, 1935 = *riverendi*
Cyp. bovinus Baird & Girard, 1853
Cyp. browni (Jordan & Richardson, 1908) = *macularius*
Cyp. calidae Miller, 1948 subsp. *nevadensis*
Cyp. californiensis Girard, 1859 subsp. *macularius*
Cyp. cyaneostriga Ahl, 1938 = *dearborni*
Cyp. dearborni Meek, 1909 subsp. *variegatus*
Cyp. diabolis Wales, 1930
Cyp. elegans Baird & Girard, 1854
Cyp. ellipsoidea LeSueur, 1821 = *variegatus*
Cyp. eximus Girard, 1859
Cyp. felicianus (Poey, 1867) = *riverendi*
Cyp. fontinalis Smith & Miller, 1980
Cyp. gibbosus Baird & Girard, 1853 = *variegatus*
Cyp. hubbsi Carr, 1936 subsp. *variegatus*
Cyp. jamaicensis Fowler, 1939 subsp. *variegatus*
Cyp. labiosus Humphries & Miller, 1981
Cyp. laciniatus Hubbs & Miller, 1942



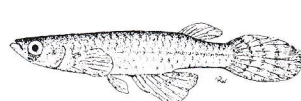
Orestias agassii



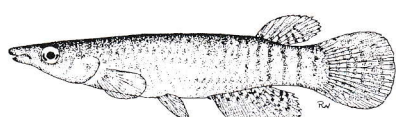
Orestias cuvieri



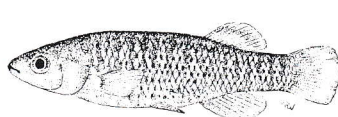
Orestias taquiri



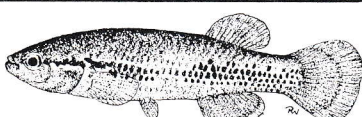
Fluviphylax pygmaeus



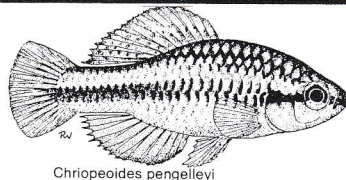
Oxyzygonectes dovi



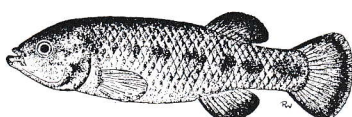
Profundulus (Tlalloc) labialis



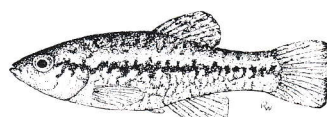
Profundulus punctatus



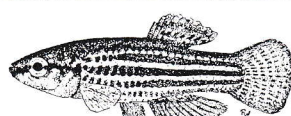
Chiropeoides pengelleyi



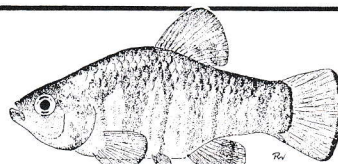
Crenichthys nevadae



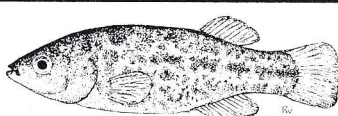
Cualac tessellatus



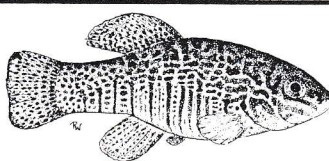
Cubanichthys cubensis



Cyprinodon variegatus



Empetrichthys merriami



Floridichthys carpio

Cyp. latifasciatus Garman, 1881
Cyp. macrolepis Miller, 1976
Cyp. macularius Baird & Girard, 1953
Cyp. martae Steindachner, 1876 *nom. oblitum*
Cyp. maya Humphries & Miller, 1981
Cyp. meeki Miller, 1976
Cyp. milleri La Bounty & Deacon, 1972 subsp. *salinus*
Cyp. mionectes Miller, 1948 subsp. *nevadensis*
Cyp. nazas Miller, 1976
Cyp. nevadensis Eigenmann & Eigenmann, 1889
Cyp. ovinus Mitchell, 1815 subsp. *variegatus*
Cyp. pecosensis Echelle & Echelle, 1978
Cyp. pectoralis Miller, 1948 subsp. *nevadensis*
Cyp. radiosus Miller, 1948
Cyp. rhomboidalis Humbolt & Valenciennes, 1821 = *ovinus*
Cyp. riverendi (Poey, 1861) subsp. *variegatus*
Cyp. rubrofluvialis Fowler, 1916
Cyp. salinus Miller, 1943
Cyp. simus Humphries & Miller, 1981
Cyp. shoshone Miller, 1948 subsp. *nevadensis*
Cyp. tecopa Miller, 1981 = *amargosae*
Cyp. tularosa Miller & Echelle, 1975
Cyp. variegatus Lacépède, 1803

Diapteron Huber & Seegers, 1978 genus; typus: *georgiae*
D. abacatum (Huber, 1976)
D. cyanostictum (Lambert & Gery, 1967)
D. fulgens (Radda, 1975)
D. georgiae (Lambert & Gery, 1967)
D. seegersi (Huber, 1980)

Empetrichthys Gilbert, 1893 genus; typus: *merriami*
Emp. concavus Miller, 1948 subsp. *latos*
Emp. latos Miller, 1948
Emp. merriami Gilbert, 1893
Emp. pauprump Miller, 1948 subsp. *latos*

Encrotes Gistel, 1848 genus = *Cyprinodon*; typus: *variegatus*

Epiplatys Gill, 1862, genus; typus: *sexfasciatus*
Ep. acuticaudatus (Pellegrin, 1913) = *spilargyreius*
Ep. annulatus (Boulenger, 1915)
Ep. ansorgii (Boulenger, 1911) = *singa*
Ep. barmoiensis Scheel, 1968
Ep. baroi Berkenkamp, 1976 subsp. *sexfasciatus*
Ep. baudoni (Pellegrin, 1922) = *bifasciatus*
Ep. berkenkampi Neumann, 1978
Ep. biafranus Radda, 1970
Ep. bifasciatus (Steindachner, 1881)
Ep. boulegeri (Pellegrin, 1926)
Ep. chaperi (Sauvage, 1882)
Ep. chevalieri (Pellegrin, 1904)

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- Ep. chinchoxoanus* (Ahl,1924) = *singa*
Ep. coccinatus Berkenkamp & Etzel,1982
Ep. dageti Poll,1953
Ep. decemfasciatus (Pellegrin,1934) = *spilargyreius*
Ep. dorsalis Mayer,1936 = *fasciolatus*
Ep. esekanus Scheel,1968
Ep. etzeli Berkenkamp,1976
Ep. fasciolatus (Günther,1866)
Ep. flavus (Ahl,1924) nom. *vanem*
Ep. grahami (Boulenger,1911)
Ep. hildegardae Berkenkamp,1980 nom. *nudum*
Ep. huberi Radda,1981
Ep. infrafasciatus (Günther,1866) = *sexfasciatus*
Ep. kassiapleuensis Berkenkamp & Etzel,1977 = *olbrechtsi*
Ep. lamottei Daget,1954
Ep. leonensis Ahl,1937 = *fasciolatus*
Ep. lokoensis Berkenkamp & Etzel,1978 = *barmoiensis*
Ep. longianalis Knaak,1970 nom. *nudum*
Ep. longiventralis (Boulenger,1911)
Ep. macrostigma (Boulenger,1911) = *singa*
Ep. marnoi (Steindachner,1881) = *spilargyreius*
Ep. matlocki Fowler,1950 = *fasciolatus*
Ep. mesogramma Huber,1980
Ep. monroviae Daget & Arnoult,1964 subsp. *dageti*
Ep. multifasciatus (Boulenger,1913)
Ep. ndelensis Fowler,1949 = *bifasciatus*
Ep. nigricans (Boulenger,1913) = *chevalieri*
Ep. nigromarginatus (Schultze,1937) = *grahami*
Ep. njalaensis Neumann,1976
Ep. nyongensis (Ahl,1928) nom. *vanem*
Ep. olbrechtsi Poll,1941
Ep. ornatus (Ahl,1928) = *singa*
Ep. phoeniceps Huber,1980
Ep. rathkei Radda,1970 subsp. *sexfasciatus*
Ep. roloffi Romand,1978
Ep. ruhkopfi Berkenkamp & Etzel,1980
Ep. sangmelinensis (Ahl,1928)
Ep. schreiberi Berkenkamp,1975 subsp. *chaperi*
Ep. senegalensis (Steindachner,1870) = *spilargyreius*
Ep. sexfasciatus (Gill,1862)
Ep. sexfasciatus non Gill (Peters,1863) nom. preoc. = *dageti*
Ep. sheljuzkoi Poll,1953
Ep. singa (Boulenger,1899)
Ep. spilargyreius (Dumeril,1861)
Ep. spillmanni Arnoult,1960 = *sheljuzkoi*
Ep. steindachneri (Svensson,1934) = *bifasciatus*
Ep. superbus (Ahl,1924) nom. *vanem*
Ep. taeniatus (Pfaff,1933) = *bifasciatus*
Ep. togolensis Loiselle,1971 subsp. *sexfasciatus*
Ep. zenkeri (Ahl,1928) nom. *oblitum*
Ep. zimensis Berkenkamp,1977 = *fasciolatus*
Floridichthys Hubbs,1926 genus; typus: *carpio*
Flor. barbouri Hubbs,1936 subsp. *carpio*
Flor. carpio (Günther,1866)
Flor. mydrus (Goode & Bean,1883) = *carpio*
Flor. polyommus Hubbs,1936 subsp. *carpio*
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Fluviphylax Whitley, 1965, genus; typus: *pygmaeus*
Fluv. pygmaeus Whitley, 1965

Foerschichthys Scheel & Romand, 1981, genus; typus: *flavipinnis*
Foe. flavipinnis (Meinken, 1932)

Fontinus Jordan & Evermann, 1896 subgen. = *Plancterus*; typus: *zebrinus*

Fundulopanchax Myers, 1924 subgen. *Aphyosemion*; typus: *sjoestedti*

Fundulosoma Ahl, 1924, genus; typus: *thierryi*
Fundulo. thierryi Ahl, 1924

Fundulus Lacépède, 1803, genus; typus: *heteroclitus*

F. adinius Jordan & Gilbert, 1882 = *zebrinus*

F. albolineatus Gilbert, 1891

F. antennatum Fowler, 1916 = *heteroclitus*

F. arlingtonia (Goode & Bean, 1879) = *chrysotus*

F. aureus Cope, 1865 = *notatus*

F. auroguttatus (Hay, 1885) = *cingulatus*

F. bartrami Fowler, 1941 = *confluentus*

F. bermudae Günther, 1874 = *heteroclitus*

F. blairei Wiley & Hall, 1975

F. brevis Osburn & Nichols, 1916 = *grandissimus*

F. catenatus (Storer, 1846)

F. chaplini Fowler, 1940 = *confluentus*

F. chrysotus Gunther, 1866

F. cingulatus Cuvier & Valenciennes, 1846

F. coenicolus (Bloch & Schneider, 1801) = *heteroclitus*

F. confluentus Goode & Bean, 1879

F. craticula (Goode & Bean, 1882) = *lineolatus*

F. diaphanus (Le Sueur, 1877)

F. dispar (Agassiz, 1854)

F. escambiae (Bollman, 1887)

F. euryzonus Stuttkus & Cashner, 1981

F. extensus Jordan & Gilbert, 1882 = *diaphanus*

F. fasciatus (Bloch & Schneider, 1801) = *heteroclitus*

F. fasciatus non Bloch & Schneider (De Kay, 1840) nom. preoc.

= *majalis*

F. flavulus (Mitchell, 1815) = *majalis*

F. floridensis Girard, 1859 = *grandis*

F. floripinnis (Cope, 1874) = *sciadicus*

F. fonticola Cuvier & Valenciennes, 1846 = *heteroclitus*

F. formosus (Storer, 1837) = *majalis*

F. funduloides Evermann, 1892 = *pulvereus*

F. grandis Baird & Girard, 1853

F. grandissimus Hubbs, 1936

F. guttatus (Agassiz, 1854) = *nottii*

F. henshalli (Jordan, 1879) = *chrysotus*

F. heteroclitus (Linnaeus, 1766)

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- F. hieroglyphicus* (Agassiz,1854) = *nottii*
F. inurus (Jordan & Gilbert,1883) = *dispar*
F. jenkinsi (Evermann,1892)
F. julisia Williams & Etnier,1982
F. kansae Garman,1895 subsp. *zebrinus*
F. kompi Hildebrand & Towers,1928 = *chrysotus*
F. lateralis (Agassiz,1854) = *olivaceus*
F. lima Vaillant,1894
F. limbatus Kroeyer,1863 *nom. nudum* = *pulvereus*
F. lineatus (Garman,1881) = *sciadicus*
F. lineolatus (Agassiz,1854)
F. luciae (Baird,1855)
F. macdonaldi (Meek,1889) = *sciadicus*
F. macrolepidotus (Walbaum,1792) = *heteroclitus*
F. majalis (Walbaum,1792)
F. meeki Evermann,1908 = *lima*
F. melanops (Jordan,1877) = *dispar*
F. menona (Jordan & Copeland,1877) subsp. *diaphanus*
F. multifasciatus (Le Sueur,1817) = *diaphanus*
F. nigrofasciatus (Le Sueur,1817) = *heteroclitus*
F. nisorius Cope,1870 = *heteroclitus*
F. notatus (Rafinesque,1820)
F. nottii (Agassiz,1854)
F. ocellaris Jordan & Gilbert,1882 = *confluentus*
F. olivaceus (Storer,1845)
F. ornatus (Le Sueur,1817) = *heteroclitus*
F. pallidus Evermann,1892 = *grandis*
F. parvipinnis Girard,1854
F. persimilis Miller,1955
F. pisciculus (Mitchell,1815) = *heteroclitus*
F. pisculentus (Mitchell,1815) = *heteroclitus*
F. pulchellus (Girard,1859) = *olivaceus*
F. pulvereus (Evermann,1882)
F. rathbuni Jordan & Meek,1889
F. rhizophorae Goode,1877 = *heteroclitus*
F. robustus Bean,1892 = *parvipinnis*
F. rubrifrons (Jordan,1879) = *cingulatus*
F. saguanus Rivas,1948 = *grandis*
F. scartes Meek,1895 = *sciadicus*
F. sciadicus Cope,1865
F. seminolis Girard,1859
F. similis (Baird & Girard,1853)
F. spilotus Günther,1866 = *heteroclitus*
F. stellifer (Jordan,1876)
F. swamphenus Lacépède,1803 = *heteroclitus*
F. tenellus Baird & Girard,1853 = *notatus*
F. trifasciatus (Storer,1837) = *majalis*
F. vernalis (Valenciennes,1846) = *majalis*
F. vinctus Jordan & Gilbert,1882) = *heteroclitus*
F. viridescens (De Kay,1842) = *heteroclitus*
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- F. waccamensis* Hubbs & Ramey, 1946
F. zebra (De Kay, 1842) = *heteroclitus*
F. zebra non De Kay (Girard, 1859) nom. preoc. = *zebrinus*
F. zebrinus Jordan & Gilbert, 1888
F. zonatus Agassiz, 1854 = *notatus*
F. zonatus non Agassiz (Mitchell, 1815) = *majalis*
F. zonifer (Jordan & Meek, 1884) = *lineolatus*
- Galasaccus* Fowler, 1916, genus = *Fundulus*; typus: *similis*
- Gambusinus* Jordan & Evermann, 1896 genus = *Fundulus*; typus: *rathbuni*
- Garmanella* Hubbs, 1936 genus; typus: *pulchra*
Gar. pulchra Hubbs, 1936
- Haplochilichthys* Garman, 1895 genus = *Aplocheilichthys*; typus: *typus*
- Haplochilus* Agassiz, 1846 genus = *Aplocheilus* (= *Aphyosemion*,
Epiplatys...part.) ; typus: *chrysostigmus*
- Gularopanchax* Radda, 1978 subgen. *Aphyosemion*; typus: *gulare*
- Hydrargyra* Lacépède, 1803 genus = *Fundulus*; typus: *swampinus*
- Hylopanchax* Poll & Lambert, 1965 subgen. *Micropanchax*; typus:
silvestris
- Hypsopanchax* Myers, 1924 genus; typus: *platysternus*
Hypso. analis (Worthington, 1932) = *modestus*
Hypso. catenatus Radda, 1981
Hypso. deprimozi (Pellegrin, 1928) = *modestus*
Hypso. jobaerti Poll & Lambert, 1965
Hypso. jubbi Poll & Lambert, 1965
Hypso. modestus (Pappenheim & Boulenger, 1914)
Hypso. platysternus (Nichols & Griscom, 1917)
Hypso. zebra (Pellegrin, 1929)
- Jordanella* Goode & Bean, 1879 genus; typus: *floridae*
Jord. floridae Goode & Bean, 1879
- Kathetys* Huber, 1978 subgen. *Aphyosemion*; typus: *exiguum*
- Kosswigichthys* Sözer, 1942 subgen. *Aphanius*; typus: *asquamatus*
- Laciris* Huber, 1981 genus; typus: *pelagicus*
Lac. pelagicus (Worthington, 1932)
- Lacustricola* Myers, 1924 subgen. *Micropanchax*; typus: *pumilus*
- Lamprichthys* Regan, 1911 genus; typus: *tanganicanus*
Lamp. curtianalis David, 1936 = *tanganicanus*
Lamp. tanganicanus (Boulenger, 1898)
- Lebias* Cuvier, 1817 genus = *Aphanius*; typus: *fasciatus*
- Leptolebias* Myers, 1952 subgen. *Cynopoecilus*; typus: *marmoratus*
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Leptolucania Myers, 1924 genus; typus: *ommata*

Lepto. *ommata* (Jordan, 1885)

Lepto. *manni* (Hay, 1885) = *ommata*

Lucania Girard, 1859 genus; typus: *venusta*

Luc. *affinis* Girard, 1859 = *parva*

Luc. *goodei* (Jordan, 1879)

Luc. *interioris* Hubbs & Miller, 1965

Luc. *parva* (Baird, 1855)

Luc. *venusta* Girard, 1859 = *parva*

Lycoprinus Peters, 1868 subgen. *Epiplatys*; typus: *dageti*

Megupsilon Miller & Walters, 1972 genus; typus: *aporus*

Meg. *aporus* Miller & Walters, 1972

Mesoaphyosemion Radda, 1978 subgen. *Aphyosemion*; typus: *cameronense*

Micristius Gill, 1865 genus = *Fundulus*; typus: *cinctulus*

Micromugil Giulia, 1861 genus = *Aphanius*; typus: *fasciatus*

Micropanchax Myers, 1924 genus; typus: *schoelleri*

Mic. *antinorii* (Vinciguerra, 1883)

Mic. *atripinna* (Pfeffer, 1896)

Mic. *baudoni* (Myers, 1924) = *hutereau*

Mic. *bukobanus* (Ahl, 1924) = *pumilus*

Mic. *camerunensis* (Radda, 1971)

Mic. *carlislei* (Van Den Horst, 1934) = *katangae*

Mic. *chobensis* (Fowler, 1935) = *hutereau*

Mic. *dhonti* (Boulenger, 1913) = *pumilus*

Mic. *dispar* (Gras, 1960) = *macrophthalmus*

Mic. *eduardensis* (David & Poll, 1937)

Mic. *ericae* (Meinken, 1971)

Mic. *fuelleborni* (Ahl, 1924) = *johnstoni*

Mic. *gambiensis* (Svensson, 1933) = *normani*

Mic. *hannerzi* (Scheel, 1967) subsp. *macrophthalmus*

Mic. *hutereau* (Boulenger, 1913)

Mic. *jeanneli* (Pellegrin, 1935)

Mic. *johnstoni* (Günther, 1893)

Mic. *kabae* (Daget, 1962)

Mic. *kassenjiensis* (Ahl, 1924) = *loati*

Mic. *katangae* (Boulenger, 1912)

Mic. *keilhacki* (Ahl, 1928)

Mic. *kingii* (Boulenger, 1913)

Mic. *kongoranensis* (Ahl, 1924)

Mic. *lamberti* (Daget, 1962)

Mic. *loati* (Boulenger, 1901)

Mic. *longicauda* (Blache & Miton, 1960) = *pfaffi*

Mic. *lualabaensis* (Poll, 1938)

Mic. *luluae* (Fowler, 1930)

Mic. *macrophthalmus* (Meinken, 1932)

Mic. *macrurus* (Boulenger, 1904)

Mic. *maculatus* (Klausewitz, 1957)

Mic. *mahagiensis* (David & Poll, 1937)

Mic. *manni* (Schultz, 1942) = *normani*

Mic. mediolateralis (Poll, 1967)
Mic. meyburgi (Meinken, 1971)
Mic. moeruensis (Boulenger, 1914)
Mic. monikae (Berkenkamp & Etzel, 1976) = *schioetzi*
Mic. myaposae (Boulenger, 1908)
Mic. nigrolateralis (Poll, 1967)
Mic. nimbaensis (Daget, 1948)
Mic. normani (Ahl, 1928)
Mic. omoculatus (Wildekamp, 1977)
Mic. pfaffi (Daget, 1954)
Mic. pfefferi (Ahl, 1924)
Mic. pumilus (Boulenger, 1906)
Mic. rancureli (Daget, 1964)
Mic. rudolfianus (Worthington, 1932)
Mic. schalleri (Scheel & Radda, 1974)
Mic. scheeli Roman, 1971
Mic. schioetzi (Scheel, 1968)
Mic. schoelleri (Boulenger, 1904) = *loati*
Mic. silvestris (Poll & Lambert, 1958) = *stictopleuron*
Mic. stictopleuron (Fowler, 1949)
Mic. stuhlmanni (Ahl, 1924)
Mic. terofali (Berkenkamp & Etzel, 1981)
Mic. usanguensis (Wildekamp, 1977)
Mic. vanderbilti (Fowler, 1936)
Mic. vitschumbaensis (Ahl, 1924)

Mohanga Boulenger, 1911 genus = *Lamprichthys*; typus: *tanganicanus*

Neofundulus Myers, 1924 genus; typus: *paraguayensis*
Neof. ornatipinnis Myers, 1935
Neof. paraguayensis (Eigenmann & Kennedy, 1903)

Nothobranchius Peters, 1868, genus; typus: *orthonotus*
N. brieni Poll, 1938
N. cyaneus Seegers, 1982
N. eggersi Seegers, 1982
N. elongatus Wildekamp, 1982
N. emini Ahl, 1935 = *melanospilus*
N. foerschi Wildekamp & Berkenkamp, 1979
N. furzeri Jubb, 1971
N. guentheri (Pfeffer, 1893)
N. interruptus Wildekamp & Berkenkamp, 1979
N. janpapi Wildekamp, 1977
N. jubbi Wildekamp & Berkenkamp, 1979
N. kirki Jubb, 1969
N. korthausae Meinken, 1973
N. kuhntae (Ahl, 1926)
N. lourensi Wildekamp, 1977
N. maculatus Peters, 1855 = *orthonotus*
N. malaissei Wildekamp, 1978
N. mayeri Ahl, 1935 = *orthonotus*
N. melanospilus (Pfeffer, 1896)
N. microlepis (Vinciguerra, 1897)
N. mkuziensis (Fowler, 1934) = *orthonotus*
N. neumannii (Hilgendorf, 1905)

N. orthonotus (Peters, 1844)
N. palmqvisti (Loennberg, 1907)
N. patrizii (Vinciguerra, 1927)
N. polli Wildekamp, 1978
N. rachovii Ahl, 1926
N. robustus Ahl, 1935
N. rubroreticulatus Blache & Miton, 1960
N. seychellensis Ahl, 1935 = *melanospilus*
N. steinferti Wildekamp, 1977
N. symoensi Wildekamp, 1978
N. taeniopygus (Hilgendorf, 1891)
N. troemneri Myers, 1926 = *orthonotus*
N. vosseleri Ahl, 1924 = *palmqvisti*

Orestias Valenciennes, 1839 genus; typus: *cuvieri*
Ores. affinis Garman, 1895 nom. nudum (hybrid)
Ores. agassii Cuvier & Valenciennes, 1846
Ores. albus Valenciennes, 1839
Ores. bairdii Cope, 1876 = *pentlandi*
Ores. crawfordi Tchernavin, 1944
Ores. cuvieri Valenciennes, 1846
Ores. cypho Fowler, 1916 = *luteus*
Ores. elegans Garman, 1895 subsp. *agassii*
Ores. empyraeus Allen, 1942 = *agassii*
Ores. forgeti Lauzanne, 1981
Ores. frontosus Cope, 1876 = *tschudii*
Ores. fuscus Garman, 1895 nom. nudum
Ores. gilsoni Tchernavin, 1944
Ores. gregui Pellegrin, 1904 = *agassii*
Ores. humboldti Valenciennes, 1846 = *cuvieri*
Ores. incae Garman, 1895
Ores. inornata Pellegrin, 1904 subsp. *agassii*
Ores. ispi Lauzanne, 1981
Ores. jussiei Valenciennes, 1846
Ores. langui Tchernavin, 1944
Ores. luteus Valenciennes, 1846
Ores. minimus Tchernavin, 1944
Ores. minutus Tchernavin, 1944
Ores. mooni Tchernavin, 1944
Ores. mulleri Valenciennes, 1846
Ores. neveui Pellegrin, 1906 = *albus*
Ores. olivaceus Garman, 1895
Ores. ortoni Cope, 1876 = *tschudii*
Ores. owenii Valenciennes, 1846 subsp. *agassii*
Ores. pentlandii Valenciennes, 1846
Ores. pequeni Tchernavin, 1944 subsp. *agassii*
Ores. polonorum Tchernavin, 1944
Ores. puni Tchernavin, 1944 subsp. *jussiei*
Ores. rospigliosii Eigenman & Allen, 1942 nom. nudum
Ores. senechali Pellegrin, 1904 = *agassii*
Ores. silustani Allen, 1942 = *olivaceus*
Ores. taquiri Tchernavin, 1944
Ores. tchernavinii Lauzanne, 1981
Ores. tiripitae Boulenger, 1902 = *agassii*
Ores. tschudii Castelnau, 1855 subsp. *agassii*

Ores. tutuni Tchernavin, 1944
Ores. typica Pellegrin, 1904 = *agassii*
Ores. uruni Tchernavin, 1944
Ores. uyuniensis Fowler, 1940
Ores. variegatus Valenciennes, 1846 = *agassii*

Oryzias Jordan & Snyder, 1906 genus; typus: *latipes*
O. argentius Day, 1867 = *melastigmus*
O. carnaticus (Jerdon, 1849)
O. celebensis (Weber, 1894)
O. curvinotus (Nichols & Pope, 1927)
O. cyanophthalmus Blyth, 1858 = *melastigmus*
O. javanicus (Bleeker, 1854) = *melastigmus*
O. latipes (Temminck & Schlegel, 1850)
O. luzonensis (Herre & Ablan, 1934)
O. maclellandi Bleeker, 1854 = *melastigmus*
O. marmoratus (Aurich, 1935)
O. matanensis (Aurich, 1935)
O. melastigmus (McClelland, 1839)
O. minutillus Smith, 1945
O. timorensis (Weber & De Beaufort, 1922)

Oxyzygonectes Fowler, 1916 genus; typus: *dovii*
Oxy. balboae (Fowler, 1916) = *dovii*
Oxy. dovii (Günther, 1866)

Pachypanchax Myers, 1933 genus; typus: *playfairii*
Pachy. nuchimaculatus (Guichenot, 1866) = *omalonotus*
Pachy. omalonotus (Dumeril, 1861)
Pachy. playfairii (Günther, 1866)
Pachy. sakaramyi Holly, 1928 = *omalonotus*

Paludopanchax Radda, 1978 subgen. *Aphyosemion*: typus: *arnoldi*

Panchax Cuvier & Valenciennes, 1846 genus= *Aplocheilus*; typus: *buchananii*

Pantanodon Myers, 1955 genus; typus: *podoxyx*
Panta. madagascariensis (Arnoult, 1963)
Panta. podoxyx Myers, 1955

Parepiplatys Clausen, 1967 subgen. *Epiplatys* = *Lycocyprinus* ; typus: *grahami*

Plancterus Garman, 1895 subgen. *Fundulus*: typus: *kansae*

Plataplochilus Ahl, 1928 genus; typus: *ngaensis*
Platap. cabindae (Boulenger, 1911)
Platap. chalcopyrus Lambert, 1963 = *ngaensis*
Platap. loemensis (Pellegrin, 1924) = *cabindae*
Platap. miltotaenia Lambert, 1963
Platap. micrurus Ahl, 1928 = *cabindae*
Platap. mimus Lambert, 1967 = *ngaensis*
Platap. ngaensis (Ahl, 1924)
Platap. pulcher Lambert, 1967 = *miltotaenia*
Platap. terveri (Huber, 1981)

Platypanchax Ahl, 1928 genus = *Hypsopanchax*; typus: *modestus*

Poropanchax Clausen, 1967 subgen. *Micropanchax*; typus: *macrophthalmus*

Potamophylax Myers & Carvalho in Myers, 1955 nom. preoc. = *Fluviphylax*

Prinodon Rafinesque, 1815 genus = *Cyprinodon*; typus: *variegatus*

Procatopus Boulenger, 1904 genus; typus: *nototaenia*

Proc. abbreviatus (Pellegrin, 1929) = *similis*

Proc. aberrans (Ahl, 1927)

Proc. andreasenius Clausen, 1959 = *aberrans*

Proc. glaucicaudis Clausen, 1959 = *similis*

Proc. gracilis Clausen, 1959 = *aberrans*

Proc. lacustris Trewavas, 1974 = *similis*

Proc. nigromarginatus Clausen, 1959 = *aberrans*

Proc. nototaenia (Boulenger, 1904)

Proc. plumosus Clausen, 1959 = *aberrans*

Proc. roseipinnis Clausen, 1959 = *aberrans*

Proc. similis Ahl, 1927

Profundulus Hubbs, 1924 genus; typus: *punctatus*

Prof. balsanus Ahl, 1935 = *punctatus*

Prof. candalariae Hubbs, 1924

Prof. gertrudae Ahl, 1935 nom. vanem

Prof. guatemalensis Günther, 1866

Prof. hildebrandi Miller, 1950

Prof. labialis Günther, 1866

Prof. mexicanus Alvarez & Carranza, 1951 = *guatemalensis*

Prof. oaxacae Meek, 1902 = *punctatus*

Prof. pachycephalus Günther, 1866 = *punctatus*

Prof. punctatus Günther, 1866

Prof. scapularius (Fowler, 1936) = *punctatus*

Pronothobranchius Radda, 1969 genus; typus: *kiyawensis*

Prono. gambiensis (Svensson, 1933) = *kiyawensis*

Prono. kiyawensis (Ahl, 1928)

Prono. seymouri (Loiselle & Blair, 1972) = *kiyawensis*

Pseudepiplatys Clausen, 1967 subgen. *Epiplatys*; typus: *annulatus*

Pterolebias Garman, 1895 genus; typus: *longipinnis*

Pter. bokermanni Travassos, 1955

Pter. hoignei Thomerson, 1974

Pter. longipinnis Garman, 1895

Pter. peruvensis Myers, 1954

Pter. zonatus Myers, 1935

Rachovia Myers, 1927 genus; typus: *brevis*

Rac. brevis (Regan, 1912)

Rac. hummelincki De Beaufort, 1940

Rac. maculipinnis (Radda, 1964)

Rac. pyropunctata Taphorn & Thomerson, 1978

Rac. splendens Dahl, 1958 = *brevis*

Rac. stellifer Thomerson & Turner, 1973

Raddaella Huber, 1978 subgen. *Aphyosemion*; typus: *batesii*

Rivulichthys Myers, 1927 genus; typus: *rondoni*

Rivul. balzani (Perugia, 1891)

Rivul. luelingi Meinken, 1969

Rivul. rogoaguae (Pearson & Myers, 1924)

Rivul. rondoni (Miranda Ribeiro, 1923) = *balzani*

Rivulus Poey, 1858 genus; typus: *cylindraceus*

Riv. agilae Hoedeman, 1954

Riv. amphoreus Huber, 1979

Riv. atratus Garman, 1895

Riv. beniensis Myers, 1927

Riv. bonairensis Hoedeman, 1958 subsp. *marmoratus*

Riv. bondi Schultz, 1949

Riv. brasiliensis Valenciennes, 1828

Riv. breviceps Eigenmann, 1909

Riv. brunneus Meek & Hildebrand, 1913

Riv. chucunaque Breder, 1925

Riv. compactus Myers, 1927

Riv. compressus Henn, 1916 = *micropus*

Riv. cryptocallus Seegers & Huber, 1980

Riv. cylindraceus Poey, 1861

Riv. dibaphus Myers, 1927

Riv. dorni Myers, 1924 = *brasiliensis*

Riv. elegans (Steindachner, 1880)

Riv. elongatus Fels & De Rham, 1981

Riv. flabellicauda Regan, 1907 = *isthmensis*

Riv. frenatus Eigenmann, 1909

Riv. fuscolineatus Büssing, 1980

Riv. garciai Cruz & Dubitsky, 1976 = *marmoratus*

Riv. geayi Vaillant, 1899

Riv. godmani Regan, 1907 = *tenuis*

Riv. glaucus Büssing, 1980

Riv. hartii (Boulenger, 1890)

Riv. hendrichsi (Alvarez & Carranza, 1952) = *tenuis*

Riv. heyei Nichols, 1914

Riv. hildebrandi Myers, 1927

Riv. holmiae (Eigenmann, 1909)

Riv. insulinaepinorum Cruz & Dubitsky, 1976 = *cylindraceus*

Riv. intermittens Fels & De Rham, 1981

Riv. iridescent Fels & De Rham, 1981

Riv. isthmensis Garman, 1895

Riv. lacustris Myers, 1927 subsp. *beniensis*

Riv. lanceolatus Eigenmann, 1909

Riv. leucurus Fowler, 1944

Riv. limoncochae Hoedeman, 1962

Riv. magdalena Eigenmann & Henn, 1916

Riv. manaensis Hoedeman, 1961 = *agilae*

Riv. marmoratus Poey, 1884

Riv. mazaruni Myers, 1924

Riv. micropus (Steindachner, 1863)

Riv. milesi Fowler, 1941 = *magdalena*

Riv. montium Hildebrand, 1938

Riv. myersi Hubbs, 1936

Riv. obscurus Garman, 1895
Riv. ocellatus Hensel, 1868
Riv. ornatus Garman, 1895
Riv. peruanus Regan, 1903
Riv. poeyi Steindachner, 1876 = *urophthalmus*
Riv. punctatus (Boulenger, 1895)
Riv. rectocaudatus Fels & De Rham, 1981
Riv. robustus Miller & Hubbs, 1974
Riv. roloffi Trewavas, 1948
Riv. rubra Kramp, 1914 *nom. nudum*
Riv. rubripunctatus Büssing, 1980 subsp. *isthmensis*
Riv. rubrolineatus Fels & De Rham, 1981
Riv. santensis (Köhler, 1906)
Riv. siegfriedi Büssing, 1980 subsp. *uroflammeus*
Riv. speciosus Fels & De Rham, 1981
Riv. stagnatus Eigenmann, 1909 = *urophthalmus*
Riv. strigatus Regan, 1912
Riv. succutii Breder, 1925 subsp. *chucunaque*
Riv. taeniatus Fowler, 1945
Riv. tenuis (Meek, 1904)
Riv. uroflammeus Büssing, 1980
Riv. urophthalmus Günther, 1866
Riv. volcanus Hildebrand, 1938 = *hildebrandi*
Riv. waimacui Eigemann, 1909
Riv. xanthonotus Ahl, 1926
Riv. xiphidius Huber, 1979
Riv. zygonectes Myers, 1927

Tellonia Clausen, 1966 subgen. = *Callopanchax*; typus: *occidentale*
Simpsonichthys De Carvalho, 1959 genus = *Cynolebias*; typus: *boitone*
Tellia Gervais, 1853 subgen. *Aphanius*; typus: *apodus*
Terranatos Taphorn & Thomerson, 1978 genus; typus: *dolichopterus*
Terr. dolichopterus (Weitzmann & Wourms, 1967)

Tlaloc Alvarez & Carranza, 1951 subgen. *Profundulus*; typus: *labialis*
Trifariacus Poey, 1860 genus = *Cyprinodon*; typus: *riverendi*
Trigonectes Myers, 1927 genus; typus: *strigabundus*
Trig. strigabundus Myers, 1927

Valencia Myers, 1928 genus; typus: *hispanica*
Val. hispanica (Cuvier & Valenciennes, 1846)
Val. letourneuxi (Sauvage, 1880)

Vomerivulus Fowler, 1944 genus = *Rivulus*; typus: *leucurus*
Enisma Jordan, 1876 subgen. *Fundulus*; typus: *stellifer*
Ononothobranchius Radda, 1969 subgen. *Nothobranchius*; typus:
rubroreticulatus
Zygonectes Agassiz, 1853 genus = *Fundulus*; typus: *olivaceus*

IV – INFORMATIONS SUR LES KILLI CLUB EUROPEENS

INFORMATION ON THE EUROPEAN KILLI ASSOCIATIONS

INFORMATIONEN ÜBER DIE EUROPÄISCHEN KILLI-GEMEINSCHAFTEN

KCF Killi Club de France 1973 (1)	Killi Revue 6 p.a. (2)	100 FF	12 p.a. (2) A(C)	M. Lambert 33 rue P.M.Curie 45000 ORLEANS FRANCE
BKA British Killifish Association 1966? (1)	Killi News 12 p.a. (2)	£. 12	6 p.a. (2) B	Mr. Wilf JOYCE The Hollies Manor Road, Durley Southampton Hants S 03 2 AF G.B.
DKG Deutsche Killifish Gemeinschaft 1968 (1)	DKG Journal 8 p.a. (2)	50 DM	12 p.a. (2) B C	Herbert Hagen Reindelsstraße 16 8500 Nürnberg BRD
ZAG Eierlegende Zahnkarpfen 1966 (1)	4 p.a. (2)	&	8 p.a. (2) A	ZAG, Kulturbund Zentr. Com. Natur Heimat Hessische Strasse 11 104-Ost Berlin DDR
KFN Killifish Nederland 1969 (1) BKV Belgische Killifish Vereniging 1972 (1)	Killi Neuws 6 p.a. (2)	40 DG	12 p.a. A(C)	Jo Weymans A. Franklaan 28 3417 GE Montfoort Nederland
AKFB Association Killiphile Francophone de Belgique 1977 (1)	Killi Contact 6 p.a. (2)	500 FB	12 p.a. (2) C	JP Vandersmissen 77 rue des Haies 6001 Marcinelle Belgique
SKS Svenska Killi Sällskapet ?	Killi Bladet 6 p.a. (2)	?	6 p.a. (2)	Anders Cassel Skakgränd 5 S-12 349 Farsta Sweden
AEK Asociacion Espanola de Killis 1982 (1)	? 6 p.a.	Ptas 2100	?	M.F. Pasamontes Av. Dos de Mayo 33 3º Mostoles Madrid ESPANA

1 = date de création, Creation date, Gründungsjahr

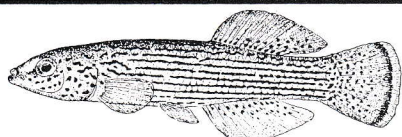
2 = Périodicité, Periodicity, Kreislauf

A = avec photos couleurs, with colour print, mit Farbphoto.

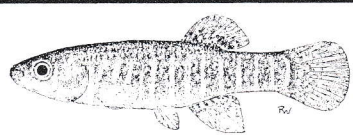
B = avec photos N/B, with B/W print, mit S/W Photo.

C = avec diapos couleurs, with color slides, mit Farbdia.

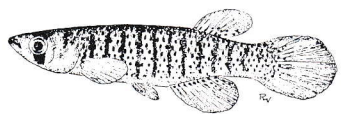
& = adhésion non autorisée, No membership, Kein ausländischer Mitglied.



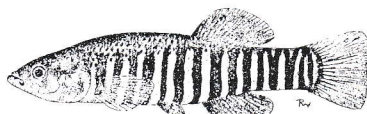
Fundulus (Xenisma) catenatus



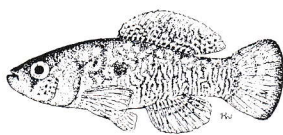
Fundulus heteroclitus



Fundulus (Zygonectes) notti



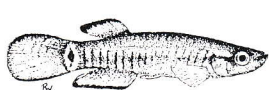
Fundulus (Plancterus) zebrinus



Garmanella pulchra



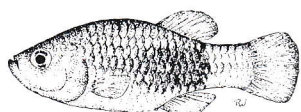
Jordanella floridae



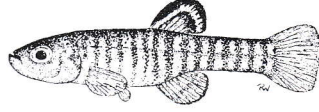
Leptolucania ommata



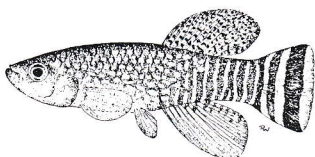
Lucania parva



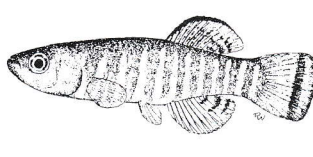
Megupsilon aporus



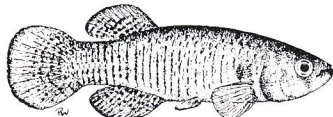
Aphanius (Kosswigichthys) asquamatus



Aphanius dispar



Aphanius fasciatus



Valencia hispanica

V — BIBLIOGRAPHIE GENERALE SUR LES KILLIES
OVERALL REVIEWS ON KILLIES
ALLGEMEINE LITTERATUR ÜBER KILLIFISCHE

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1978 J.H.HUBER. Contribution à la connaissance des Cyprinodontidés de l'Afrique occidentale - Revue française d'Aquariologie 5 (1): 1-32 → 15 FF.
- E. 1968 J.J.SCHEEL. Rivulins of the Old World - T.F.H.Publications : 1-480 → ?
1974 A.C.TERCEIRA. Killifish, their care and breeding - Pisces publishing corporation : 1-140 → 20 US dollars.
- D. 1980 L.SEEGERS. Killifische - Verlag Eugen Ulmer Stuttgart : 1-174 38 DM.
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(1982 Deutsche Übersetzung : Kernen Verlag)

Pour toute correspondance :
Please write your letters to :
Anschriften der Verfassern :

Jean H. Huber

Museum National d'Histoire Naturelle
Laboratoire d'Ictyologie Générale
43 rue Cuvier, 75731 Paris Cedex 05, France.

Lothar Seegers

Hansaring 74
5000 KÖLN, B.R.D.

Rudolph H. Wildekamp

Piet van Thielplein 1A
5741 CP Beeken Donk
Nederland

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