



2010

NATIONAL SHOWFISH SIZES
AND TECHNICAL INFORMATION



FOREWORD

SIZE SHEETS 2010

'From the Chairman'.

I hope that you all enjoyed the Christmas and New Year breaks in spite of the weather. Fortunately I remembered at the beginning of December to bring into the fish house the Danio kyathit that had been enjoying a small garden pond during the summer. I doubt they would have survived!

The 2010 size sheets have not been vastly altered from last year. We have in many cases kept the same size in an effort to encourage the fish to be continued to be shown. There is no point in raising the sizes dramatically – it only serves to keep the fish off of the show bench.

Could I request that where you recommend addition / alteration to the size sheets, you give as much information as possible? In a number of returns last year, there was no indication of the size the fish was measured. We have given a 'standard' size by reference to Fishbase or other books etc but it would be most helpful if we had sizes to start off with.

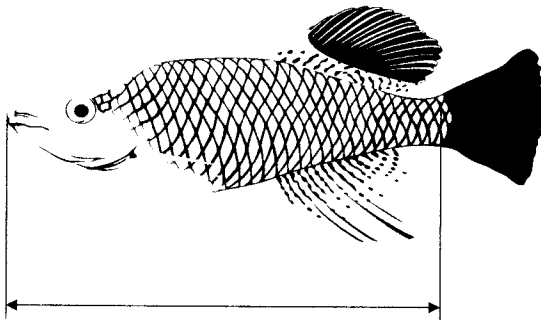
In addition to listing the alterations / additions / name changes, Colin has also compiled this information for the last few years so that you have it in one complete work. This should save you ploughing through many pieces of paper!

I hope that the show season will be enjoyable and successful

Pete Cottle

INDEX EXPLANATION

1. With the exception of the Goldfish classes, 'U' and 'V' and the Koi sub-division, each class has a Size Sheet listing the Genera that is to be exhibited in that class. When the opportunity to exhibit fishes in divided or split Classes does not present itself, then the fishes should be exhibited under their Basic Class Letter.
2. Where a Genus is allocated to more than one Class (i.e. Barbus) reference should be made to the Size Sheets to ascertain the correct Class for each particular species. Genera may also be divided amongst several classes, if in doubt, consult the Index by Class.
3. All sizes are for the standard length of a fish and are shown in millimeters. Where two sizes are given the first refers to the Male and the second to the Female.
4. The standard length is measured from the tip of the snout to the caudal peduncle and not, as is sometimes presumed, to where the caudal fin emerges from the body. The standard length does not include any snout extensions (i.e. Mormyrus engystoma)



Size Sheet Amendments by Class 2010

Class B	Add <i>Puntius tiantian</i> <i>Puntius</i> sp Indian Drape Fin name change to <i>Oreichthys crenuroides</i>
Class Ba	Add <i>Puntius assimilis</i>
Class C	Add <i>Lebiasina astrigata</i> <i>Moenkhausia colletti</i> size amendment
Class Ca	<i>Cheirodon insignis</i> name change to <i>Nanocheirodon insignis</i> <i>Hyphessobrycon heliacus</i> size amendment Add <i>Hyphessobrycon nigricinctus</i>
Class Cb	No amendments
Class D	<i>Archocentrus sajica</i> name change to <i>Cryptoheros sajica</i> <i>Archocentrus septemfasciatus</i> name change to <i>Cryptoheros septemfasciatus</i>
Class Da	No amendments
Class Db	No amendments
Class Dc	Add <i>Neolamprologus helianthus</i> <i>Pseudotropheus lombardi</i> name change to <i>Maylandia lombardi</i>
Class E	Add <i>Betta enisae</i>
Class F	<i>Aphanius dispar dispar</i> size amendment Add <i>Aphanius vladykovi</i> Add <i>Aphyosemion wachtersi</i> Add <i>Epiplatys spilargyreus</i> Add <i>Moema ortegai</i> Add <i>Nothobranchius annectens</i> Add <i>Procatopus similis</i> Add <i>Rivulus hartii</i>
Class G	<i>Akysis vespa</i> size amendment Add <i>Amblyceps mangois</i> Add <i>Batasio fluviatilis</i> Add <i>Batasio tigrinus</i> Add <i>Centromochlus perugiae</i> Add <i>Erethistes horai</i> Add <i>Horabagrus nigricollaris</i> Add L260 'Queen Arabesque' Add <i>Loricaria</i> sp. Rio Atabapo Add <i>Nannobagrus immaculatus</i>

Size Sheet Amendments by Class 2010

- Class G** Add *Panaqolus maccus* (L-104)
Add *Parailia congica*
Add *Parotocinclos spilosoma*
Add *Peckoltia ucayalensis*
Synodontis angelica size amendment
Add *Synodontis multipunctata*
Add *Synodontis ornatipinnis*
Add *Synodontis velifer*
- Class Ga** Add *Pterogoplichthys weberi*
- Class H** Add *Aspidoras* sp. Goia (C-037)
Corydoras ambiacus size amendment
Add *Corydoras bilineatus*
Add *Corydoras condiscipulus*
Add *Corydoras napoensis*
Add *Corydoras semiaqualis*
- Class J** Transfer *Microrasbora erythromicron* name change to
Danio erythromicron and transfer to Class K
Transfer *Microdevario kubotai* to Class K
no name change
Transfer *Microdevario rubescens* to Class K
no name change
Rasbora brittani name change to *Kottelatia brittani*
Rasbora dorsiocellata name change to
Brevibora dorsiocellata
Add *Rasbora spiloperca*
Rasbora pauciperforata name change to
Trigonopoma pauciperforata
- Class K** *Celestichthys margaritatus* name change to
Danio margaritatus
Add *Danio erythromicron*
Danio sp. Burma name change to *Danio tinwini*
Danio sp. Pantheri name change to *Danio aesculapii*
Devario sp. Broken Stripe name change to
Devario xyrops
Inlecypris auropurpurea name change to
Devario auropurpurea
- Class L** Add *Balitora brucei*
Pangio shelfordii name change to *Pangio muraeniformis*

Size Sheet Amendments by Class 2010

Class L	Schistura balteata size amendment Add Schistura beavani Add Schistura corica Add Schistura spilota Add Tuberoschistura arakanensis (Rosy Loach) Add Vaillantella maassi Yunnanilus cruciatus size amendment
Class La	Add Yasuhikotakia caudipunctata Add Yasuhikotakia splendida Add Botia udomritthiruji
Class M	Add Channa pulchra Eleotris aporos name change to Ophieleotris aporos Add Garra flavatra
Class Ma	No amendments
Class Mb	No amendments
Class Mc	Add Melanotaenia parva Add Pseudomugil cyanodorsalis
Class O	No amendments
Class P	Add Poecilia wingei
Class Q	Xiphophorus clemenciae size amendment Add Xiphophorus kallmani Add Xiphophorus mayae Xiphophorus multilineatus (Long Sword) size amendment Add Xiphophorus helleri (Wild type)
Class R	Add Xiphophorus maculatus (Wild type) Add Xiphophorus variatus (Wild type)
Class S	No amendments
Class T	Add Brachyrhaphis olomina
Class Ta	No Amendments
Class Tb	No amendments
Class Tc	No amendments
Class W	Add Ladigesocypris ghigii Misgurnus anguillicaudatus size amendment Misgurnus fossilis size amendment Add Rhinogobius candidianus

Name changes on Size Sheets from 2006 to 2010

<u>Class</u>	<u>Old Name</u>	<u>Correct Name</u>
B	Puntius sp 'Odessa'	Puntius padamya
B	Puntius sp Indian Drape Fin	Oreichthys crenuchoides
Ba	Crossocheilus denisonii	Puntius dennisonii
Ba	Labiobarbus burmanicus	Labiobarbus leptochela
C	Abramites solani	Abramites hypselonotus
C	Alestes bimaculatus	Brycinus bimaculatus
C	Alestes imberi	Brycinus imberi
C	Alestes longipinnis	Brycinus longipinnis
C	Alestes nurse	Brycinus nurse
C	Alestes taeniurus	Brycinus taeniurus
C	Anostomus taeniata	Laemolyta taeniata
C	Astyanax zonatus	Jupiaba zonata
C	Curimata spilura	Cyphocharax spilurus
C	Gymnocorymbus socolofi	Gymnocorymbus bondi
C	Lebiasina astrigata	Piabucina astrigata
C	Lebiasina boruca	Piabucina boruca
C	Lebiasina panamensis	Piabucina panamensis
C	Myleus rubripinnis	Myloplus rubripinnis
C	Parodon affinis	Apareiodon affinis
C	Parodon tortuosus tortuosus	Parodon nasus
C	Pseudochalceus multifasciatus	Hollandichthys multifasciatus
C	Roeboides cauae	Roeboides dayi
C	Roeboides meeki	Roeboides dayi
C	Thayeri sanctaemariae	Thayeria obliqua
C	Tyttocharax atopodus	Scopaeocharax atopodus
Ca	Cheirodon dialepturus	Odontostible dialeptura
Ca	Cheirodon insignis	Nanocheirodon insignis
Ca	Cheirodon kreigi	Serrapinnis kreigi
Ca	Cheirodon leuciscus	Cheirodon interruptus

Name changes on Size Sheets from 2006 to 2010

Ca Cheirodon notomelas	Serrapinnis notomelas
Ca Cheirodon terrabae	Pseudocheirodon terrabae
Ca Hemigrammus caudovittatus	Hyphessobrycon anisitsi
Ca Hyphessobrycon erythrurus	Hyphessobrycon anisitsi
Ca Hyphessobrycon nigrifrons	Cheirodon interruptus
Ca Hyphessobrycon robertsi	Hyphessobrycon bentosi
Ca Megalamphodus axelrodi	Hyphessobrycon axelrodi
Ca Megalamphodus megalopterus	Hyphessobrycon megalopterus
Ca Megalamphodus roseus	Hyphessobrycon roseus
Ca Megalamphodus sweglesi	Hyphessobrycon sweglesi
D Acarichthys geayi	Guinacara geayi
D Aequidens mariae	Bujurquina mariae
D Archocentrus nigrofasciatus	Amatitlanis nigrofasciata
D Archocentrus sajica	Cryptoheros sajica
D Archocentrus septemfasciatum	Cryptoheros septemfasciatus
D Archocentrus spilurus	Cryptoheros spilurus
D Astatotilapia bloyeti	Haplochromis bloyeti
D Astatotilapia desfontainesii	Haplochromis desfontainesii
D Chuco godmanni	Vieja godmanni
D Cichlasoma alfari	Amphilophus alfari
D Cichlasoma altifrons	Amphilophus altifrons
D Cichlasoma bifasciatum	Vieja bifasciata
D Cichlasoma calobrense	Amphilophus calobrense
D Cichlasoma citrinellum	Amphilophus citrinellus
D Cichlasoma cynoguttatus	Herichthys cynoguttatus
D Cichlasoma dovii	Parachromis dovii
D Cichlasoma fascetus	Australoheros facetus
D Cichlasoma fenestratum	Vieja fenestrata
D Cichlasoma friedrichsthali	Parachromis friedrichsthali
D Cichlasoma guttulatum	Vieja guttulata
D Cichlasoma heterospilum	Vieja heterospila

Name changes on Size Sheets from 2006 to 2010

D Cichlasoma labiatum	Amphilophus labiatus
D Cichlasoma labridens	Herichthys labridens
D Cichlasoma loisellei	Parachromis loesellei
D Cichlasoma maculicauda	Vieja maculicauda
D Cichlasoma nanoluteus	Archocentrus nanoluteus
D Cichlasoma nicaraguense	Hypsophrys nicaraguensis
D Cichlasoma octofasciata	Australoheros octofasciata
D Cichlasoma robertsoni	Amphilophus robertsoni
D Cichlasoma sajica	Cryptoheros sajica
D Cichlasoma seiboldi	Tomocichla seiboldi
D Cichlasoma septemfasciatum	Archocentrus septemfasciatum
D Cichlasoma steindachneri	Herichthys steindachneri
D Cichlasoma synspilum	Vieja synspila
D Cichlasoma tetracanthus	Nandopsis tetracanthus
D Cichlasoma tuba	Tomocichla tuba
D Cichlasoma umbrifera	Caquetaia umbrifera
D Crenicichla cardiostigma	Crenicichla alta
D Geophagus hondae	Geophagus steindachneri
D Hemichromis cristatus	Hemichromis bimaculatus
D Herichthys bocourti	Cichlasoma bocourti
D Paraneetroplus omondi	Paraneetroplus gibbiceps
D Paratheraps hartwegi	Vieja hartwegi
D Paratilapia bleekeri	Paratilapia polleni
D Satanoperca tournieri tournieri	Sarotherodon tournieri tournieri
D Schwetzochromis stormsi	Orthochromis stormsi
D Tomocichla underwoodi	Tomocichla tuba
Db Acara punctulata	Crenicara punctulatum
Db Apistogramma pandurini	Apistogramma panduro
Db Apistogramma parva	Apistogramma agassizii
Db Apistogramma roraimae	Apistogramma gibbiceps
Db Chromidotilapia batesi	Benitochromis batesii

Name changes on Size Sheets from 2006 to 2010

Db Chromidotilapia finleyi	Benitochromis finleyi
Db Limbochromis cavalliensis	Chromotilapia cavalliensis
Db Nanochromis riomuniensis	Benitochromis riomuniensis
Db Nanochromis robertsi	Limbochromis robertsi
Db Nanochromis squamiceps	Congochromis squamiceps
Db Nanochromis dimidiatus	Congochromis dimidiatus
Db Pelmatochromis corbali	Pelmatochromis buettikoferi
Dc Asprotilapia leptura	Xenotilapia leptura
Dc Astatotilapia aeneocolor	Haplochromis aeneocolor
Dc Astatotilapia burtoni	Haplochromis burtoni
Dc Astatotilapia lacrimosa	Haplochromis lacrimosus
Dc Aulonocara walteri	Otopharynx walteri
Dc Cyprichromis nigripinnis	Paracyprichromis nigripinnis
Dc Enantiopus melanogenys	Xenotilapia melanogenys
Dc Genyochromis lawsi	Gephyrochromis lawsi
Dc Genyochromis moori	Gephyrochromis moori
Dc Haplochromis lobocheilus	Electochromis lobocheilus
Dc Haplochromis steveni	Aulonocara steveni
Dc Lamprologus ocellatus	Lamprologus kungweensis
Dc Microdontochromis tenuidentatus	Xenotilapia tenuidentata
Dc Neolamprologus callipterus	Lamprologus callipterus
Dc Neolamprologus sp 'Daffodil'	Lamprologus sp 'Daffodil'
Dc Platygnathochromis melanotus	Melanochromis melanotus
Dc Pseudotropheus greshakei	Maylandia greshakei
Dc Pseudotropheus himaylandi	Maylandia greshakei
Dc Pseudotropheus lombardi	Maylandia lombardi
Dc Pseudotropheus zanstomachus	Maylandia zanstomachus
Dc Pseudotropheus zebra	Maylandia zebra
Dc Ptyochromis sauvagei	Haplochromis sauvagei
Dc Pundamilia obliquidens	Haplochromis obliquidens
Dc Simochromis dardennii	Limnotilapia dardennii

Name changes on Size Sheets from 2006 to 2010

Dc Trematochromis microstoma	Trematocranus microstoma
Dc Sciaenochromis gracilis	Mylochromis gracilis
Dc Simochromis wingatii	Haplochromis wingatii
E Anabas oligilepis	Anabas cobojjus
E Badis badis burmanicus	Badis rubra
E Badis badis siamensis	Badis siamensis
E Betta brederi	Betta pugnax
E Betta macrophthalma	Betta pugnax
E Macropodus concolor	Macropodus spechti
E Microctenopoma argentoventer	Ctenopoma argentoventer
E Trichogaster chuna	Colisa chuna
F Aphyosemion arnoldi	Fundulopanchax arnoldi
F Aphyosemion gardeneri	Fundulopanchax gardeneri gardeneri
F Aphyosemion puerzli	Fundulopanchax puerzli
F Aphyosemion scheeli	Fundulopanchax scheeli
F Aphyosemion sjoestedi	Fundulopanchax sjoestedti
F Aphyosemion sjoestedi sjoestedi (Red Dwarf)	Fundulopanchax sjoestedti sjoestedti (Red Dwarf)
F Aplocheilichthys macrophthalmus	Poropanchax macrophthalmus
F Aplocheilus melastigmus	Aplocheilus panchax
F Cynolebias flavicaudatus	Simpsonichthys flavicaudatus
F Cynolebias adloffii	Austrolebias adloffii
F Cynolebias affinis	Austrolebias affinis
F Cynolebias alexandri	Austrolebias alexandri
F Cynolebias bellotti	Austrolebias bellotti
F Cynolebias boitonei	Simpsonichthys boitonei
F Cynolebias bokermanni	Simpsonichthys bokermanni
F Cynolebias chacoensis	Simpsonichthys chacoensis
F Cynolebias constanciae	Simpsonichthys constanciae
F Cynolebias flammeus	Simpsonichthys flammeus

Name changes on Size Sheets from 2006 to 2010

F	<i>Cynolebias fulminatus</i>	<i>Simpsonichthys fulminatus</i>
F	<i>Cynolebias gymnoventris</i>	<i>Austrolebias gymnoventris</i>
F	<i>Cynolebias magnificus</i>	<i>Simpsonichthys magnificus</i>
F	<i>Cynolebias myersi</i>	<i>Simpsonichthys myersi</i>
F	<i>Cynolebias nigripinnis</i>	<i>Austrolebias nigripinnis</i>
F	<i>Cynolebias stellatus</i>	<i>Simpsonichthys stellatus</i>
F	<i>Cynolebias whitei</i>	<i>Nematolebias whitei</i>
F	<i>Diapteron abacinum</i>	<i>Aphyosemion abacinum</i>
F	<i>Diapteron cyanostictum</i>	<i>Aphyosemion cyanostictum</i>
F	<i>Diapteron fulgens</i>	<i>Aphyosemion fulgens</i>
F	<i>Diapteron georgiae</i>	<i>Aphyosemion georgiae</i>
F	<i>Fundulopanchax monroviae</i>	<i>Callopanchax monroviae</i>
F	<i>Fundulopanchax occidentalis</i>	<i>Callopanchax occidentalis</i>
F	<i>Pterolebias peruensis</i>	<i>Aphyolebias peruensis</i>
G	<i>Agmus lyriformis</i>	<i>Bunocephalus verrucosus</i>
G	<i>Arius seemani</i>	<i>Hexanematchthys seemani</i>
G	<i>Autanadoras milesi</i>	<i>Scorpiodoras heckelii</i>
G	<i>Cochliodon cochlodon</i>	<i>Hypostomus cochlodon</i>
G	<i>Hara filimentosa</i>	<i>Erethistes filamentosa</i>
G	<i>Hara hara</i>	<i>Erethistes hara</i>
G	<i>Hara horai</i>	<i>Erethistes horai</i>
G	<i>Hoplosternum pectorale</i>	<i>Leptholosternum pectorale</i>
G	<i>Hoplosternum thoracatum</i>	<i>Megalechis thoracata</i>
G	<i>Pelteobagrus ornatus</i>	<i>Hyalobagrus ornatus</i>
G	<i>Pseudopimelodus zungaro</i> <i>zungaro</i>	<i>Zungaro zungaro</i>
G	<i>Tatia perugiae</i>	<i>Centromochlus perugiae</i>
H	<i>Corydoras barbatus</i>	<i>Scleromystax barbatus</i>
J	<i>Rasbora axelrodi</i>	<i>Sundadanio axelrodi</i>
J	<i>Rasbora brittani</i>	<i>Kottelatia brittani</i>
J	<i>Microrasbora erythromicron</i>	<i>Danio erythromicron</i>

Name changes on Size Sheets from 2006 to 2010

K Celestichthys margaritatus	Danio margaritatus
K Danio sp.Burma	Danio tinwini
K Danio sp.pantheri	Danio aesculapii
K Devario sp.Broken Stripe	Devario xyrops
K Inlecypris auropurpurea	Devario auropurpurea
L Pangio javanicus	Pangio oblonga
L Pangio muraeniformis	Pangio shelfordii
La Botia beauforti	Syncrossos beauforti
La Botia berdmorei	Syncrossos berdmorei
La Botia hymenophysa	Syncrossus hymenophysa
La Botia macracantha	Chromobotia macracanthus
M Barilius pulchellus	Opsarius pulchellus
M Eleotris aporos	Ophieleotris aporos
M Opsaridium chrystyi	Raiamas chrystyi
Mc Bedotia geayi	Bedotia madagascariensis
Mc Melanotaenia splendida australis	Melanotaenia australis
Mc Telmatherina ladigesi	Marosatherina ladigesi
S Micropoecilia minor	Pamphorichthys minor
S Poecilia branneri	Micropoecilia branneri
S Poecilia dominicensis	Limia dominicensis
S Poecilia dovii	Poecilia sphenops
S Poecilia hasemanni	Pamphorichthya hasemanni
S Poecilia heterandria	Limia heterandria
S Poecilia hollandi	Pamphorichthys hollandi
S Poecilia scalpridens	Pamphorichthys scalpridens
T Flexipenis vittata	Gambusia vittata
T Gambusia caymanensis	Gambusia puncticulata
T Gambusia oligosticta	Gambusia puncticulata
T Girardinus serringensis	Girardinus creolus
T Priapichthys annectens hesperis	Priapichthys annectens
T Pseudopoecilia chocoensis	Priapichthys chocoensis

Name changes on Size Sheets from 2006 to 2010

T Pseudopoecilia dariensis	Priapichthys dariensis
T Pseudoxiphophorus bimaculatus	Heterandria bimaculata
Ta Allophorus regalis	Neophorus regalis
Tb Dermogenys philippinus	Nomorhamphus philippina
Tb Dermogenys weberi	Nomorhamphus weberi
W Chaenobryttus gulosus	Lepomis gulosus
W Chologaster agassizii	Forbesichthys agassizii
W Chrosomus erythrogaster	Phoxinus erythrogaster
W Chrosomus oreas	Phoxinus oreas
W Chrosomus phoxinus	Phoxinus phoxinus
W Gnathopogon intermedius	Squalidus intermedius
W Leuciscus labiatus	Acrossocheilus labiatus
W Nemacheilus barbatulus	Barbatula barbatula
W Notropis hubbsi	Pteronotropis hubbsi
W Notropis welaka	Pteronotropis welaka
W Pteronotropis hypselopterus	Notropis hypselopterus
W Rhodeus tanago	Tanakia tanago
W Rutilus erythrophthalmus	Scardinius erythrophthalmus
W Tribalodon tacanowskii	Tribalodon brandtii

CLASS "B" SIZE SHEET

Where two sizes are given the first refers to the Male and the second the Female

Barbus	ablades	85	Discherodontus	halei	100
B.	aboinensis	80	Oreichthys	cosuatus	80
B.	annectens	70	O.	crenuchoides	40
B.	anoplus	75	Puntius	amphibius	100
B.	apleurogramma	50	P.	aurotaeniatus	60
B.	atakorensis	50	P.	bandula	50
B.	barnardi	60	P.	bimaculatus	70
B.	baudoni	40	P.	conchoniis	75
B.	callipterus	90	P.	cumingii	50
B.	candens	40	P.	erythromycter (lipstick)	45
B.	caninus	40	P.	fasciatus	65
B.	congicus	60	P.	foerschi	60
B.	eburneensis	100	P.	gelius	40
B.	eutaenia	80	P.	hexazona	55
B.	fasciolatus	70	P.	johorensis	100
B.	gurneyi	95	P.	manipurensis	55
B.	haasianus	30	P.	masyai	50
B.	hulstaerti	35	P.	narayani	50
B.	jae	40	P.	nigrofasciatus	65
B.	janssensi	100	P.	oligolepis	45
B.	kerstenii	70	P.	padamya (odessa)	60
B.	leonensis	55	P.	partipentazona	55
B.	lineomaculatus	85	P.	pentazona	65
B.	macinensis	55	P.	phutonio	55
B.	macrops	90	P.	pleurotaenia	80
B.	magdalenae	80	P.	rhomboocellatus	55
B.	motebensis	90	P.	sachsii	75
B.	multilineatus	50	P.	sahjadiensis	70
B.	musumbi	60	P.	semifasciolatus	80
B.	nyanzae	60	P.	sophore	90
B.	oligogrammus	60	P.	sp. schuberti	75
B.	paludinosus	90	P.	stoliczkanus	65
B.	perince	90	P.	terio	85
B.	punctitaeniatus	35	P.	tetrazona	65
B.	quadripunctatus	35	P.	tiantian	45
B.	radiatus auranticus	100	P.	ticto	70
B.	radiatus radiatus	85	P.	tittैया	40/45
B.	stigmatopygus	45	P.	vittatus	50
B.	sublineatus	75			
B.	sylvaticus	60			
B.	toppini	50			
B.	trevelyani	90			
B.	trispilos	95			
B.	unitaeniatus	80			
B.	viviparus	75			

CLASS "Ba" SIZE SHEET

Where two sizes are given the first refers to the Male and the second the Female

Barbonymus	altus	125
B.	schwanenfeldi	320
Barbus	afrohamiltoni	170
B.	arcislongae	130
B.	argenteus	105
B.	camptacanthus	130
B.	ciscaucasicus	250
B.	guirali	170
B.	holotaenia	110
B.	martorelli	120
B.	mattozi	165
B.	miolepis	110
B.	neumayeri	120
B.	pellegrini	120
B.	prionacanthus	120
B.	serra	180
B.	tauricus	300
B.	trimaculatus	130
Cyclocheilichthys	apogon	250
C.	janthochir	200
Labeobarbus	codringtoni	450
L.	polylepis	145
Labiobarbus	festivus	250
L.	leptocheila	250
Leptobarbus	hoevenii	400
L.	melanopterus	240
L.	melanotaenia	250
Mystacoleucus	marginatus	210
Poropuntius	deauratus	200
Puntius	arulius	115
P.	asoka	125
P.	assimilis	140
P.	binotatus	160
P.	chola	140
P.	denisonii	125
P.	dorsalis	130
P.	everetti	130
P.	filamentosus	140
P.	lateristriga	175
P.	lineatus	105
P.	orphoides	240
P.	sarana	240
Tor	soro	250

CLASS "C" SIZE SHEET

Where two sizes are given the first refers to the Male and the second the Female

Abramites	hypselonotus	130	Copella	nattereri	55
Alestopetersius	caudalis	90	C.	nigrofasciata	60
A.	hilgendorfi	100	C.	vilmae	55
A.	smykaikai	100	Corynopoma	riisei	60
Anostomus	anostomus	140	Creagrutus	beni	80
A.	ternetzi	100	Crenuchus	spilurus	65
Apareiodon	affinis	85	Cyphocharax	spilurus	100
Aphyocharax	anisitsi	50	Distichodus	affinis	160
A.	dentatus	125	D.	decemmaculatus	75
A.	erythrurus	65	D.	lusosso	360
A.	rathbuni	45	D.	noboli	120
Arnoldichthys	spilopterus	95	D.	rostratus	550
Astyanax	abramis	65	D.	sexfasciatus	300
A.	fasciatus	160	Erythrinus	erythrinus	200
A.	mexicanus	95	Exodon	paradoxus	120
A.	sp "Lago Tefe"	55	Gasteropelecus	levis	60
Axelrodia	stigmatias	50	G.	maculatus	75
Bathyaethiops	breuseghemi	70	G.	sternicla	60
B.	caudomaculatus	80	Gephyrocharax	atracaudatus	60
B.	greeni	60	G.	caucanus	55
Boehlkea	fredcochui	55	G.	valencia	50
Brachychalcinus	orbicularis	120	Gymnocorymbus	bondi	75
Brittanichthys	myersi	40	G.	ternetzi	70
Brycinus	bimaculatus	120	G.	thayeri	70
B.	imberi	165	Hemibrycon	guppyi	100
B.	lateralis	150	H.	taeniurus	70
B.	longipinnis	110	H.	tridens	125
B.	macrolepidotus	150	Hemiodopsis	gracilis	160
B.	nurse	200	Hemiodus	goeldii	150
B.	taeniurus	150	H.	orthonops	160
Brycon	melanopterus	150	Hollandichthys	multifasciatus	100
B.	pesu	125	Iguanodectes	geisleri	70
Bryconops	affinis	120	I.	spilurus	75
B.	caudomaculatus	130	Inpaichthys	kerni	50
B.	melanurus	70	Jupiaba	zonata	80/65
Carnegiella	marthae	35	Ladigesia	roloffi	30
C.	myersi	50	Laemolyta	taeniata	190
C.	scheneri	45	Lebiasina	astrigata	160
C.	strigata	50	L.	bimaculata	150
Characidium	brevirostre	50	L.	intermedia	150
C.	fasciatum	90	L.	multimaculata	95
C.	rachovii	70	Lepidarchus	adonis signifer	35
C.	steindachneri	55	Leporellus	vittatus	130
Charax	gibbosus	150	Leporinus	fasciatus	275
C.	pauciradiatus	140	L.	friderici	350
C.	tectifer	110	L.	striatus	240
Chilodus	punctatus	80	Leptagoniates	steindachneri	100
Copeina	guttata	135	Markiana	nigripinnis	115
Copella	arnoldi	70	Metynnis	argenteus	130
C.	eigenmanni	60	M.	hypsauchen	140
C.	metae	60	M.	lippincottianus	140

CLASS "C" SIZE SHEET

Where two sizes are given the first refers to the Male and the second the Female

Metynniss	maculatus	180	Pseudocorynopoma	doriae	80
M.	mola	150	Pterobrycon	landoni	40
Micralestes	acutidens	65	P.	myrnae	65
M.	humilis	100	Pygocentrus	nattereri	300
M.	stormsi	65	Pyrrhulina	beni	70
Moenkhausia	ceros	55	P.	brevis	80
M.	collettii	50	P.	eleanorae	75
M.	comma	75	P.	filamentosa	65
M.	copei	60	P.	laeta	80
M.	dichroua	50	P.	rachoviana	55
M.	hemigrammoides	35	P.	spilota	75
M.	intermedia	50	P.	stoli	80
M.	lepidura	70	P.	vittata	70
M.	melogramma	50	Rachoviscus	crassiceps	45
M.	oligolepis	110	Rhabdalestes	septentrionalis	60
M.	phaeonota	45	Rhoadsia	altipinna	150
M.	pittieri	60	Roeboides	dayi	65
M.	sanctaefilomenae	75	R.	guatemalensis	100
M.	simulata	60	R.	paranensis	60
Myloplus	rubripinnis	140	Saccodon	dariensis	150
Nannaethiops	unitaeniatus	60	Scopaeocharax	atopodus	25
Nannocharax	parvus	60	Steindachnerina	elegans	100
Nematobrycon	lacortei	60	Stethapron	erythops	80
N.	palmeri	60	Tetragonopterus	argenteus	95
Nematocharax	venustus	80/60	T.	chalceus	120
Neolebias	ansorgii	35	Thayeria	boehlkei	60
N.	axelrodi	30	T.	ifati	60
N.	kerguennae	30	T.	obliqua	75
N.	powelli	30	Thoracocharax	securis	95
N.	trewavasae	40	T.	stellatus	75
N.	trilineatus	45	Triportheus	albus	110
N.	unifasciatus	45	T.	angulatus	200
Paragoniates	alburnus	65	T.	elongatus	200
Parodon	nasus	100	T.	pictus	160
P.	suborbitalis	110	T.	rotundatus	150
Petersius	conserialis	145	Tucanoichthys	tucano	35
Phenagoniates	macrolepis	65	Tytocharax	madeirae	25
Phenocogrammus	altus	90	Vesicatrus	tegatus	65
P.	ansorgii	75			
P.	deheynei	85			
P.	interruptus	90			
Piabarchus	analis	35			
Piabucina	astrigata	100			
P.	boruca	100			
P.	panamensis	85			
Piabucus	dentatus	170			
Poecilocharax	bovallii	45			
P.	weitzmani	35			
Prionobrama	filigera	65			
Psellogrammus	kennedyi	70			
Pseudochalceus	kyburzi	90/80			

CLASS "Ca" SIZE SHEET

Where two sizes are given the first refers to the Male and the second the Female

Carlana	eigenmanni	50	Hyphessobrycon	georgettae	25
Cheirodon	affinis	50	H.	griemi	35
C.	interruptus	55	H.	heliacus	40
C.	parahybae	35	H.	haraldschultzi	35
Compsura	gorgonae	35	H.	herbertaxelrodi	40
Hasemania	nana	40	H.	heterorhabdus	45
Hemigrammus	barrigonae	50	H.	igneus	45
H.	bellottii	45	H.	igneus	45
H.	bleheri	40	H.	inconstans	40
H.	boesemani	40	H.	loretoensis	40
H.	coeruleus	75	H.	luetkenii	55
H.	erythrozonus	40	H.	maculicauda	50
H.	guyanensis	40	H.	megalopterus	40
H.	hyanuary	40	H.	metae	45
H.	leulingi	50	H.	minus	30
H.	levis	50	H.	minor	30
H.	marginatus	60	H.	nigricinctus	40
H.	micropterus	35	H.	peruvianus	45
H.	ocellifer	45	H.	pulchripinnis	45
H.	pulcher	40	H.	pyrrhonotus	55
H.	rhodostomus	50	H.	reticulatus	60
H.	rodwayi	50	H.	roseus	45
H.	schmardae	45	H.	roseus	35
H.	stictus	45	H.	scholzei	45
H.	tridens	35	H.	serpae	40
H.	ulreyi	45	H.	socolofi	40
H.	unilineatus	50	H.	stegemanni	35
H.	vorderwinkleri	40	H.	sweglesi	40
Hyphessobrycon	agulha	50	H.	takasei	35
H.	amandae	25	H.	vilmae	40
H.	amapaensis	45	H.	weneri	40
H.	anisitsi	75	Nanocheirodon	insignis	35
H.	anisitsi (albino)	75	Odontostible	dialeptura	35
H.	axelrodi	30	Paracheirodon	axelrodi	45
H.	bentosi	45	P.	innesi	40
H.	bifasciatus	40	P.	simulans	35
H.	columbianus	75	Petitella	georgiae	50
H.	compressus	30	Pristella	maxillaris	45
H.	copelandi	45	P.	maxillaris (albino)	40
H.	elachys	45	Pseudocheirodon	terrabae	75
H.	erythro stigma	60	Serrapinnus	kriegi	40
H.	flammeus	40	S.	notomelas	40

CLASS "Cb" SIZE SHEET

Where two sizes are given the first refers to the Male and the second the Female

Nannostomus	eques	50
N.	unifasciatus	65
N.	beckfordi	50
N.	bifasciatus	50
N.	digrammus	40
N.	espei	40
N.	harrisoni	60
N.	marginatus	30
N.	marilynae	50
N.	mortenthaleri	40
N.	trifasciatus	50

CLASS "D" SIZE SHEET

Where two sizes are given the first refers to the Male and the second the Female

Acarichthys	heckellii	150	Crenicichla	saxatilis	250
Acaronia	nassa	200	C.	semifasciata	250
Aequidens	coeruleopunctatus	135	C.	strigata	350
A.	pallidus	250/180	C.	vittata	250
A.	patricki	200	Cryptoheros	spilurus	140/95
A.	pulcher	150	C.	sajica	160/120
A.	rivulatus	230	C.	septemfasciatus	110/85
Amphilophus	alfari	180	Etroplus	maculatus	80
A.	altifrons	180	E.	suratensis	350
A.	calobrense	180	Geophagus	argyrostictus	150
A.	citrinellus	250	G.	brasiliensis	270/250
A.	labiatus	350/250	G.	crassilabris	150/100
A.	macracanthus	200	G.	grammepareius	150
A.	rhytisma	150	G.	pellegrini	170/100
A.	robertsoni	160	G.	proximus	300
Anomalochromis	thomasi	80/60	G.	sp. Cabo frio	200
Archocentrus	nanoluteus	80	G.	steindachneri	230
A.	nigrofasciatum	150/100	Guianacara	geayi	130/100
Australoheros	facetus	200	Gymnogeophagus	australis	140
Astronotus	ocellatus	280	G.	balzanii	160
Biotodoma	cupido	120	G.	gymnogenys	200
Bujurquina	mariae	130	G.	labiatus	130
B.	vittata	120	G.	rhabdotus	125
Caquetaia	kraussii	210	Haplochromis	bloyeti	120
C.	myersi	230	H.	desfontainii	125
C.	spectabilis	210	Hemichromis	bimaculatus	110
C.	umbrifera	300	H.	elongatus	120
Chaetobranchopsis	orbicularis	150	H.	letourneuxi	120
Chaetobranchus	flavescens	200	H.	lifalili	95
Cichla	ocellaris	600	H.	sp. Guinea 2	95
Cichlasoma	bocourti	180	H.	stellifer	100
C.	festae	300	Herichthys	carpintis	220
C.	portalegrense	180	H.	cyanoguttatus	300
C.	salvini	130	H.	labridens	250
C.	taenia	140/110	H.	steindachneri	180
C.	trimaculatum	300/220	H.	tamasopoensis	160
C.	urophthalmus	200	Heros	notatus	200
Cleithracara	maronii	100/75	H.	severus	200
Crenicichla	acutirostris	300	H.	severus (gold)	190
C.	alta	240	Herotilapia	multispinosus	110
C.	compressiceps	70	Hoplarchus	psittacus	300
C.	cyanonotus	200	Hypselecara	coryphaenoides	200
C.	geayi	200	Hypsophrys	nicaraguensis	180/150
C.	johanna	350	H.	nematopus	100/70
C.	lacustris	250	Konia	eisentrauti	60
C.	lepidota	200	Krobia	guianensis	150
C.	multispinosa	280	Laetacara	curviceps	75
C.	punctata	250	L.	dorsigera	80
Crenicichla	regani	120	L.	flavilabris	120
C.	reticulata	200	L.	thayeri	120

CLASS "D" SIZE SHEET

Where two sizes are given the first refers to the Male and the second the Female

Mazarunia	mazarunii	80	Satanoperca	jurupari	240
Mesonauta	festivus	150	S.	leucosticta	160
M.	insignis	150	S.	lilith	200
Nandopsis	haitiensis	200	S.	pappaterra	250
N.	tetracanthus	200	Steatocranus	casuarius	120
Oreochromis	aureus	350	S.	gibbiceps	100
O.	karomo	250	S.	irvinei	130
O.	mossambicus	350	S.	tinanti	130
O.	niloticus niloticus	300	S.	ubanguiensis	90
O.	pangani pangani	400	Stomatepia	mariae	120
O.	spilurus niger	270	S.	pindu	100
O.	spilurus spilurus	300	Symphysodon	aequifasciatus	150
O.	urolepis hornorum	150	S.	discus	150
O.	urolepis urolepis	335	Tahuantinsuyoa	macantzatza	150
O.	variabilis	240	Theraps	coeruleus	125
Orthochromis	stormsi	120	T.	irregularis	250
Parachromis	dovii	300	Thoracochromis	demeusii	120
P.	friedrichsthalii	200	Thorichthys	affinis	160
P.	loisellei	200	T.	aureus	150
P.	managuensis	250	T.	helleri	130
Paraneetroplus	bulleri	200	T.	meeki	140
P.	gibbiceps	250	Tilapia	bemini	200
P.	nebuliferus	250	T.	buttikoferi	300
Paratilapia	polleni	210	T.	guinasana	130
Paretroplus	kieneri	170	T.	guineensis	200
Petenia	splendida	500	T.	joka	130
Pseudocrenilabrus	multicolor multicolor	70	T.	kottae	200
P.	multicolor victoriae	90	T.	mariae	280
P.	nicholsi	60	T.	snyderae	100
P.	philander dispersus	90/70	T.	tholloni	250
P.	philander philander	80	T.	walteri	250
Ptychochromis	oligacanthus	220	T.	zillii	250
Pungu	maclareni	70	Tomocichla	sieboldii	180
Retroculus	lapidifer	200	T.	tuba	270
Rocio	octofasciata	200/190	Tylochromis	intermedius	130
Sarotherodon	caudomarginatus	300	T.	lateralis	200
S.	galilaeus galilaeus	350	T.	leonensis	250
S.	galilaeus sanagaensis	200	Uaru	amphiacanthoides	180
S.	linnellii	200	Vieja	argentea	300
S.	lohbergeri	180	V.	bifasciata	300
S.	melanotheron	200	V.	fenestrata	235
S.	heudelotii	200	V.	godmanni	240
S.	melanotheron		V.	guttulata	250
S.	leonensis	200	V.	hartwegi	230
S.	melanotheron		V.	heterospila	180
S.	melanotheron	200	V.	maculicauda	200
S.	occidentalis	200	V.	melanura	300/300
S.	tournieri tournieri	250	V.	regani	250
Satanoperca	acuticeps	230	V.	synspila	300
S.	daemon	250	V.	zonata	230

CLASS "Db" SIZE SHEET

Where two sizes are given the first refers to the Male and the second the Female

Apistogramma	agassizii	60/45	Chromidotilapia	kingsleyae	160/140
A.	amoena	65/45	C.	linkei	100/90
A.	bitaeniata	65/45	C.	schoutedeni	95/85
A.	borellii	60/40	Congochromis	dimidiatus	80/65
A.	brevis	60/45	C.	squamiceps	50/40
A.	cacatuoides	70/50	Crenicara	punctulatum	100/75
A.	commbrae	50/30	Dicrossus	filamentosus	65/55
A.	cruzi	60/45	D.	maculatus	90/60
A.	elizabethae	60/45	Limbochromis	robertsi	100/80
A.	eunotus	75/50	Mikrogeophagus	altispinosus	70/65
A.	gibbiceps	60/45	M.	ramirezi	65
A.	gossei	60/45	M.	ramirezi (gold)	60
A.	hippolytae	60/50	Nannacara	anomala	70/60
A.	hoignei	60/45	N.	aureocephalus	85/50
A.	hongsloui	60/45	N.	bimaculata	75/55
A.	inconspicua	70/40	N.	taenia	50/50
A.	juruisensis	65/45	Nanochromis	consortus	75/60
A.	linkei	60/45	N.	minor	60/50
A.	macmasteri	70/50	N.	nudiceps	75/60
A.	meinkenii	60/45	N.	parilus	75/60
A.	moae	60/45	N.	splendens	90/60
A.	nijsseni	60/40	N.	transvestitus	45/45
A.	ortmanni	60/50	Parananochromis	caudifasciatus	110/80
A.	panduro	75/60	P.	gabonicus	80/70
A.	paucisquamis	75/55	P.	longirostris	130/100
A.	pertensis	60/50	Pelmatochromis	buettikoferi	150
A.	piuiensis	60/45	P.	ocellifer	140
A.	pleurotaenia	60/45	Pelvicachromis	humilis	110/100
A.	regani	65/50	P.	pulcher	100/70
A.	rupununi	70/55	P.	roloffi	85/60
A.	staECKi	60/45	P.	subocellatus	100/70
A.	steindachneri	70/50	P.	taeniatus	80/60
A.	taeniata	65/40	Taeniacara	candidi	60/40
A.	trifasciata	50/35	Teleocichla	cinderella	60
A.	viejita	60/40	T.	gephyrogramma	60
Apistogrammoides	pucallpaensis	45/30	T.	monogramma	60
Benitochromis	batesii	110/100	T.	prionogenys	60
B.	finleyi	100/100	T.	proselytus	60
B.	riomuniensis	80/70	Teleogramma	richardi	120/120
Biotoecus	opercularis	100/90	T.	depressum	95
Chromidotilapia	bosumtwensis	120/100	T.	gracile	130
C.	cavalliensis	110/80	T.	monogramma	130
C.	guentheri guentheri	150/120	Thysochromis	annectens	120/100
C.	guentheri	150/120	T.	ansorgii	120/100
	loennbergi	150/120			

CLASS "Da" SIZE SHEETS

Pterophyllum	altum	100	Pterophyllum	dumerilii	100
P.	scalare	100			

CLASS Dc SIZE SHEET

Where two sizes are given the first refers to the Male and the second the Female

Aitolamprologus	calvus	120	Genyochromis	mento	120
A.	compressiceps	130	Gephyrochromis	lawsii	95
Aristochromis	christyi	220	G.	moorii	110
Astatoreochromis	alluaudi	130	Grammatotria	lemairii	180
A.	straeleni	100	Haplochromis	aeneicolor	75
Astatotilapia	calliptera	120	H.	burtoni	120
Aulonocara	baenschii	140	H.	chilotes	150
A.	ethelwynnae	100	H.	ishmaeli	125
A.	hansbaenschii	120	H.	lacrimosus	100
A.	jacobfreibergi	120	H.	obliquidentis	150
A.	maylandi		H.	sauvagei	110
	kandeensis	140	H.	sp "rock kribensis"	110
A.	maylandi		H.	wingatii	100
	maylandi	140	Haplotaxodon	microlepis	220
A.	steveni	130	Hemitaeniochromis	urotaenia	200
A.	stuartgranti	135	Hemitilapia	oxyrhyncha	190
Aulonocranus	dewindti	120	Iodotropheus	sprengeriae	90
Benthochromis	tricoti	160	Julidochromis	dickfeldi	90
Boulengerochromis	microlepis	700	J.	sp.gombi	85
Buccochromis	heterotaenia	260	J.	marlieri	125
B.	lepturus	400	J.	ornatus	85
B.	rhoadesii	200	J.	regani	140
Callochromis	macrops	140	J.	transcriptus	70
C.	melanostigma	140	Labeotropheus	fuelleborni	150
C.	pleurospilus	110	L.	trewavasae	140
Cardiopharynx	schoutedeni	140	Labidochromis	caeruleus(blue)	100
Chalinochromis	brichardi	120	L.	caeruleus(yellow)	100
Cheilochromis	euchilus	200	L.	chisumulae	70
Chilotilapia	rhoadesii	200	L.	freibergi	75
Copadichromis	azureus	140	L.	ianthinus	70
C.	borleyi	130	L.	lividus	70
C.	cyaneus	180	L.	mbenjii	70
C.	mbenjii	120	L.	vellicans	70
C.	pleurostigma	170	L.	zebroides	70
C.	trimaculatus	210	Lamprologus	callipterus	90
Ctenopharynx	pictus	110	L.	congoensis	125
Cunningtonia	longiventralis	140	L.	sp. daffodil	75
Cyathopharynx	furcifer	180/160	L.	kungweensis	40/30
C.	intermedius	300	L.	lemairii	200/150
Cynotilapia	afra	100	L.	meleagris	50/40
Cyphotilapia	frontosa	300	L.	ocellatus	40/30
Cyrtocara	moorii	200	L.	ornatipinnis	75/30
Dimidiochromis	compressiceps	230	Lepidiodlamprologus	attenuatus	150
D.	kiwinge	270	L.	cunningtoni	240
Eclectochromis	lobochilus	120	L.	elongatus	180
E.	ornatus	170	L.	nkambae	130
Ectodus	descampsi	100	L.	profundicola	280
Eretmodus	cyanostictus	70	Lestradea	perspicax	120
Exochochromis	anagenys	250	Lethrinops	sp."yellow collar"	100
Fossorochromis	rostratus	220	Limnochromis	auritus	125

CLASS SIZE SHEET

Where two sizes are given the first refers to the Male and the second the Female

Limnotilapia	dardennii	200/150	Oreochromis	tanganicae	400
Lobochilotes	labiatus	300	Otopharynx	heterodon	110
Maylandia	greshakei	120	Otopharynx	lithobates	120
M.	hajomaylandi	120	O.	walteri	125
M.	lombardi	110	Paracyprichromis	brieni	110
M.	xanstomachus	110	P.	nigripinnis	90
M.	zebra	120	Perissodus	microlepis	110
Melanochromis	auratus	110	Petrochromis	famula	150
M.	chipokae	140	P.	trewavasae	
M.	joanjohnsonae	100	P.	trewavasae	160
M.	johannii	100	Petrotilapia	genalutea	130
M.	melanopterus	140	P.	tridentiger	200
M.	simulans	130	Platytaeniodus	degeni	125
M.	vermivorus	120	Plecodus	straeleni	120
Mylochromis	gracilis	150	Protomelas	annectens	160
M.	melanonotus	240	P.	fenestratus	150
Naevochromis	chrysogaster	175	Pseudocrenilabrus	nicholsi	75
Neochromis	nigricans	100	Pseudosimochromis	curvifrons	110
Neolamprologus	bifasciatus	80	Pseudotropheus	aurora	120
N.	boulengeri	70	P.	barlowi	110
N.	brevis	50/35	P.	crabro	150
N.	brichardi	90	P.	elegans	130
N.	buescheri	90/80	P.	elongatus	125
N.	caudopunctatus	60	P.	estherae	120
N.	cylindricus	90	P.	livingstonii	150
N.	hecqui	75	P.	minutus	70
N.	helianthus	60	P.	socolofi	140
N.	leloupi	90	P.	tropheops	
N.	longior	90	P.	tropheops	120
N.	marunguensis	95	Pyxichromis	orthostoma	120
N.	meeli	70	Reganochromis	calliurus	140
N.	modestus	100		ahli	170/150
N.	multifasciatus	35/35	S.	fryeri	130
N.	mustax	95/85	Serranochromis	robustus robustus	500
N.	nigriventris	90	Simochromis	babaulti	100/90
N.	pectoralis	90	S.	diagramma	140/120
N.	savoryi	80	S.	marginatus	100/90
N.	similis	45	S.	pleurospilus	80
N.	tetracanthus	170	Spathodus	erythrodon	75
N.	tretocephalus	140	S.	marlieri	85
N.	ventralis	70	Tanganicodus	irsacae	75/55
Nimbochromis	fuscotaeniatus	200	Telmatochromis	bifenatus	70
N.	livingstonii	250	T.	dhonti	120/80
N.	polystigma	230	T.	temporalis	100/80
N.	venustus	230	T.	vittatus	80
Nyassachromis	microcephalus	135	Trematocranus	microstoma	200
Ophthalmotilapia	boops	160/150	T.	placodon	220
O.	heterodonta	150/140	Tropheus	brichardi	130
O.	nasuta	190/150	T.	duboisii	110
O.	ventralis	150/140	T.	moorii	150

CLASS Dc SIZE SHEET

Where two sizes are given the first refers to the Male and the second the Female

Tropheus	polli	120
Tyrannochromis	macrostoma	300
Tyrannochromis	nigriventer	280
Variabilichromis	moorii	80
Xenotilapia	boulengeri	120
X.	flavipinnis	70
X.	leptura	110
X.	melanogenys	150
X.	papilio	130
X.	spiloptera	70
X	tenuidentata	60

CLASS "E" SIZE SHEET

Where two sizes are given the first refers to the Male and the second the Female

Anabas	cobojuis(oligolepis)	190/180	Helostoma	temminckii	
A.	testudineus	180/220		(green)	200/200
Badis	badis	70	H.	temminckii(pink)	
B.	rubra	65	Luciocephalus	pulcher	180
B.	siamensis	65	Macropodus	ocellatus	
Belontia	hasselti	160		(chinensis)	70/65
B.	signata	140	M.	opercularis	80/80
Betta	akarensis	120	M.	spechti (concolor)	110/110
B.	albimarginata	40	Malpulutta	kretseri	45/45
B.	anabatoides	110/110	Microctenopoma	ansorgii	80/70
B.	balunga	45/45	M.	congicum	85/65
B.	bellica	95/90	M.	damasi	70/60
B.	brownorum	35/30	M.	fasciolatum	85/70
B.	coccina	55/50	M.	intermedium	65/60
B.	dimidiata	45/45	M.	lineatum	
B.	edithae	65/65	M.	nanum	75/65
B.	enisae	110	Osphromenus	gouramy	500
B.	foerschi	65/45	Parasphaerichthys	ocelatus	40
B.	fusca	100/90	Parosphromenus	allani	35/35
B.	imbellis	50/45	P.	anjunganensis	30/30
B.	macrostoma	100/100	P.	deissneri	35/35
B.	patoti	100/90	P.	filamentosus	35/30
B.	persephone	30/25	P.	harveyi	30/30
B.	picta	50/45	P.	linkei	30/30
B.	pugnax	100/95	P.	nagyi	35/35
B.	rubra	45/45	P.	ornaticauda	25/25
B.	rutilans	30/30	P.	paludicola	35/35
B.	simplex	50/50	P.	parvulus	25/25
B.	smaragdina	60/55	Pseudosphromenus	cupanus	60/55
B.	splendens	55/50	P.	dayi	60/55
B.	sp mahachi	60	Sandelia	bainsii	190/210
B.	taeniata	70/65	S.	capensis	200/220
B.	tomi	60	Sphaerichthys	acrostoma	55/55
B.	tussyaee	50/40	S.	osphromenoides	55/55
B.	unimaculata	110/90	S.	vaiillanti	45/45
Colisa	fasciata	100/90	Trichogaster	leeri	110/100
C.	labiosus	80/75	T.	microlepis	140/140
C.	lalia	60/50	T.	pectoralis	200/180
C.	chuna	40/45	T.	trichopterus-	
Ctenopoma	acutirostre	150/150		sumatranus	100/100
C.	argentoventer	150/150	T.	trichopterus(blue)	110/110
C.	kingsleyae	200/200	T.	trichopterus(gold)	105/105
C.	maculatum	200/200	Trichopsis	pumila	35/40
C.	multispinie	130/130	T.	shalleri	60/55
C.	muriei	60/55	T.	vittata	65/60
C.	nebulosum	100/100			
C.	nigropannosum	150/150			
C.	ocellatum	130/130			
C.	pellegrini	110/110			
C.	petherici	170/170			
Ctenops	nobilis	90/90			

CLASS "F" SIZE SHEET

Where two sizes are given the first refers to the Male and the second the Female

Aphanius	danfordi	45/40	Fundulopanchax (Aphyosemion)	amieti	70/90
A.	dispar dispar	55/55	F. (Aphyosemion)	arnoldi	40/40
A.	fasciatus	50/35	F. (Aphyosemion)	gardneri gardneri	65/65
A.	mento	45/35	Fundulopanchax (Aphyosemion)	mirabilis	55/50
A.	sophiae sophiae	35/20	F. (Aphyosemion)	marmoratus	55/50
A.	vladkovi	40/40	F. (Aphyosemion)	puerzli	65/60
Aphyolebias (Pterolebias)	peruensis	80/70	F. (Aphyosemion)	scheeli	50/50
Aphyosemion	ahli	45/50	F. (Aphyosemion)	sjoestedti	125/110
A.	australe	60/55	F. (Aphyosemion)	sjoestedti(dwarf red)	80/60
A.	australe (gold)	60/55	F. (Aphyosemion)	spoorenborgi	80/75
A.	bitaeniatum	40/40	F. (Aphyosemion)	walkeri	55/50
A.	bivittatum	45/40	Fundulus	chrysotus	70/70
A.	cameronense	45/40	F.	cingulatus	65/65
A.	celiae	45/40	Jordanella	floridae	60/60
A.	christyi	50/40	Leptolebias	minimus	20/15
A.	elberti	40/35	Lucania	goodea	60/50
A.	exigoideum	40/65	Maratecoara	lacortei	40/30
A.	gabunense gabunense	45/50	Moema	ortegai	120/120
A.	louessense	35/30	M.	piriana	160/150
A.	ogoense	45/40	Nematolebias	whitei	100/55
A.	primigenium	40/35	Nothobranchius	annectens	30/30
A.	rectogoense	40/35	N.	eggersi	35/30
A.	riggenbachi	50/50	N.	elongatus	55/45
A.	striatum	45/40	N.	guentheri	45/40
A.	wachtersi	40/35	N.	kirki	45/40
Aphyosemion (Diapteron)	abacinum	25/20	N.	korthausae	50/40
A. (Diapteron)	cyanostictum	25/20	N.	melanospilis	60/50
A. (Diapteron)	fulgens	25/20	N.	palmqvisti	40/35
A. (Diapteron)	georgiae	30/30	N.	rachovii	45/40
Aplocheilichthys	normani	35/35	Pachypanchax	arnoulti	70/70
A.	spilauchen	70/70	P.	playfairii	90/80
Aplocheilus	blockii	50/45	Papiliolebias	bitteri	40/40
A.	dayi	85/75	Poropanchax	macrophthalmus	35/30
A.	lineatus	100/90	Procatopus	aberrans	55/55
A.	panchax (all types)	70/60	P.	nototaenia	60/50
Austrofundulus	limnaeus	80/70	P.	similis	60/50
Austrolebias (Cynolebias)	adloffii	40/35	Pseudepiplatys	annulatus	30/20
A. (Cynolebias)	affinis	50/40	Pterolebias	longipinnis	120/100
A. (Cynolebias)	alexandri	40/35	Rachovia	pyropunctata	50/45
A. (Cynolebias)	bellottii	70/40	Rivulus	agilae	40/30
A. (Cynolebias)	gymnoventris	40/40	R.	cylindraceus	45/40
A. (Cynolebias)	nigripinnis	40/35	R.	Hartii	90/80
Callopanchax	monroviae	65/60	R.	magdalenae	60/60
C.	occidentalis	70/60	R.	tenius	65/60
Cubanichthys	pengelleyi	55/60	R.	weberi	90/90
Cynopoeilus	melanotaenia	30/25	R.	xiphidus	30/30
Cyprinodon	macularius	55/55	Scriptaphyosemion	schmitti	45/40
Epiplatys	chaperi	50/45	Simpsonichthys (Cynolebias)	boitoni	30/35
E.	dageti dageti	50/40	S. (Cynolebias)	bokermanni	50/40
E.	fasciolatus	75/70	S. (Cynolebias)	chacoensis	50/40
E.	olbrechtsi	60/50	S. (Cynolebias)	constanciae	40/35
E.	sexfasciatus	75/60	S. (Cynolebias)	flammeus	35/30
E.	spilargyreus	40/40	S. (Cynolebias)	flavicaudatus	45/40

CLASS "F" SIZE SHEET

Where two sizes are given the first refers to the Male and the second the Female

Simpsonichthys	(Cynolebias)	fulminantis	35/30
S.	(Cynolebias)	magnificus	35/25
S.	(Cynolebias)	myersi	40/35
S.	(Cynolebias)	stellatus	40/35
Terranatos		dolichopterus	30/25

CLASS "G" SIZE SHEET

Where two sizes are given the first refers to the Male and the second the Female

Acanthicus	adonis	300	Helogenes	marmoratus	100
A.	hystrix	300	Hemiancistrus	subviridis (L-200)	190
Acanthodoras	cataphractus	150	Hexanematischthys	seemani	300
A.	spinosimus	150	Hisonotus	nigricauda	40
Agamyxis	pecinifrons	140	Hoplosternum	littorale	200
Akysis	vespa	50	Horabagrus	nigricollaris	150
Amaralia	hypsiura	110	Hyalobagrus	ornatus	40
Amblyceps	mangois	90	Hypancistrus	zebra (emperor)	70
Amblydoras	hancocki	100	Hypoptopoma	guentheri	70
Ancistrus	dolichopterus	150	H.	gulare	75
A.	lineolatus	150	H.	inexpectatum	85
A.	temminckii	140	H.	thoracatum	85
A.	triradiatus	125	Hypostomus	cochliodon	200
Astrodoras	asterifrons	100	H.	hondae	175
Auchenipterichthys	thoracatus	135	Imparfinis	borodini	100
Auchenipterus	nuchalis	125	I.	longicaudus	155
Baryancistrus	demantoides (L-200)	190	Kryptopterus	bicirrhis	90
Batasio	fluviatilis	80	K.	macrocephalus	100
B.	tigrinus	60	L-018	Gold nugget	350
Batrochoglanis	acanthochiroides	180	L-066	Hypancistrus sp	150
B.	raninus	120	L-128	Hemiancistrus sp	190
Brachyrhamdia	imitator	85	L-260	queen arabesque	160
B.	marthae	90	Leiocassis	micropogon	200
B.	meesi	90	L.	poecilopterus	155
Brachysynodontis	batensoda	175	Leporacanthicus	galaxias (white spot)	180
Bunocephalus	amaurus	120	L.	galaxias (yell/orange)	250
B.	colombianus	130	Lepthoplosternum	pectorale	85
B.	coracoideus (bicolor)	120	Liosomadoras	oncinus	150
B.	knerii	90	Lophiobagrus	cyclurus	100
B.	verrucosus	100	Loricaria	sp.rio atabapo	160
Callichthys	callichthys	175	Megalechis	thoracata	190
Centromochlus	perugiae	60	Microglanis	iheringi	85
Chaca	bankanensis	190	M.	parahybae	75
C.	chaca	190	M.	poecilus	75
Chaetostoma	thomsoni	100	Microsynodontis	batesii	90
Chrysichthys	longipinnis	280	Mochokiella	paynei	75
Cordylancistrus	platyrhynchus	120	Mystus	armatus	125
Cteniloricaria	fowleri	160	M.	gulio	280
Dekeyseria	pulcher	70	M.	leucophasis	200
Dianema	longibarbis	90	M.	micracanthus	100
D.	urostriatum	115	Nannobagrus	immaculatus	30
Doras	eigenmanni	150	Orinocodoras	eigenmanni	180
Erethistes	hara	80	Otocinclus	affinis	45
E.	horai	60	O.	cocama	30
E.	maesotensis	20	O.	flexilis	60
E.	pusillus	40	O.	vestitus	50
Farlowella	acus	190	O.	vittatus	50
F.	amazonum	220	Panaqolus	maccus (L-104)	80
Gagata	cenia	130	Panaque	albomaculatus	240
Goeldiella	eques	250	P.	nigrolineatus	240
Hara	jerdoni	35	P.	suttonorum	180

CLASS "G" SIZE SHEET

Where two sizes are given the first refers to the Male and the second the Female

Parailia	congica	90	Synodontis	angelica	240
Pareutropius	buffei	75	S.	aterrima	120
P.	debauwi	70	S.	clarias	230
Parotocinclus	britskii	40	S.	decorus	250
P.	cristatus	40	S.	euptera	165
P.	maculicauda	45	S.	filamentosus	200
P.	spilosoma	50	S.	frontosus	250
Peckoltia	brevis	120	S.	macrops	175
P.	ucayalensis	100	S.	multipunctata	200
P.	vittata	100	S.	nigrita	180
Phractura	ansorgii	90	S.	nigriventris	90
Phyllonemus	typus	100	S.	njassae	155
Pimelodella	gracilis	170	S.	notatus	250
Pimelodella	lateristriga	200	S.	nummifer	230
P.	albofasciatus	250	S.	ornatapinnis	160
Pimelodus	pictus	125	S.	petricola	115
Platydoras	costatus	170	S.	schall	300
Platysilurus	mucosus	100	S.	schoutendeni	180
Platystacus	cotylephorus	270	S.	velifer	160
Pseudacanthicus	leopardus	280	S.	wateriotti	160
Pseudancistrus	barbatus	170	Tatia	galaxias	100
Pseudohemiodon	lamina	180	Trachycorystes	trachycorystes	255
P.	laticeps	290	Trachydoras	paraguayensis	140
Pseudomystus	leiacanthus	125	Trachelyichthys	decaradiatus	95
P.	siamensis	155	T.	exilis	95
P.	stenomus	120	Tridensimilis	brevis	30
Pseudorinelepis	carachama	130	Vandellia	cirrrosa	30
Psilorhynchus	sucatio	75	Zungaro	zungaro	230
Rhinodorus	dorbignyi	175			
Rineloricaria	fallax	205			
R.	hasmani	150			
R.	lanceolata	125			
R.	latirostris	180			
R.	lima	150			
R.	microlepidogaster	95			
R.	parva	175			
Schilbe	intermedius	300			
S.	marmoratus	130			
Scorpiodoras	heckelii	130			
Sturisoma	panamense	190			

CLASS "Ga" SIZE SHEET

Where two sizes are given the first refers to the Male and the second the Female

Auchenoglanis	ahli	205
A.	occidentalis	460
Bagrus	docmak	460
B.	ubangensis	350
Calophysus	macropterus	350
Channallabes	apus	450
Clarias	angolensis	400
C.	gariepinus	
	(mossambicus)	600
Dinotopterus	jacksoni	600
Eremophilus	mutisii	300
Glyptoperichthys	gibbiceps	305
Gymnallabes	typus	205
Hemisorubin	platyrhynchos	300
Heteropneustes	fossilis	300
Hypostomus	albopunctatus	200
H.	commersonii	355
H.	margaritifer	250
H.	plecostomus	355
Leiarus	pictus	560
Pangasius	pangasius	450
Parauchenoglanis	ngamensis	205
Perrunichthys	perruno	470
Platystomichthys	sturio	300
Pterygoplichthys	etentaculatus	400
P.	weberi	150
Rhamdia	quelen	300
Scobiancistrus	aureatus	250
S.	pariolispos	220
Sorubim	lima	380

CLASS "H" SIZE SHEET

Where two sizes are given the first refers to the Male and the second the Female

Aspidoras	depinnai	35/40	Corydoras	guapore	45/50
A.	fuscoguttatus	40/45	C.	guianensis	45/50
A.	menezesi	45/50	C.	habrosus	30/35
A.	pauciradiatus	25/30	C.	haraldschultzi	70/75
A.	poecilus	45/45	C.	hastatus	25/30
A.	sp. Goia (C-037)	40/40	C.	julii	50/55
A.	spilotus	40/45	C.	kanei	50/55
Brochis	britskii	75/80	C.	lacerdai	50/55
B.	multiradiatus	85/90	C.	latus	70/75
B.	splendens	70/70	C.	leopardus	60/65
Corydoras	acrensis	50/55	C.	leucomelas	50/55
C.	acutus	65/70	C.	loxozonus	55/60
C.	adolfoi	50/55	C.	melanistius	50/55
C.	aeneus	65/75	C.	melanotaenia	65/70
C.	aeneus (albino)	65/70	C.	melini	45/45
C.	agassizii	65/70	C.	metae	45/50
C.	amapaensis	60/70	C.	nanus	45/50
C.	ambiacus	65/70	C.	narcissus	70/75
C.	araguaiaensis	55/60	C.	napoensis	40/45
C.	arcuatus	55/60	C.	oiapoquensis	50/60
C.	areio	55/60	C.	ornatus	65/70
C.	armatus	45/50	C.	osteocarus	65/70
C.	atropersonatus	45/50	C.	ourastigma	60/65
C.	aurofrenatus	50/55	C.	paleatus	65/70
C.	axelrodi	45/50	C.	paleatus (albino)	60/65
C.	baderi	45/50	C.	panda	45/50
C.	bicolor	50/55	C.	pantanalensis (C5)	60/65
C.	bifasciatus	50/55	C.	pulcher	60/65
C.	bilineatus	50/55	C.	punctatus	45/50
C.	blochi	55/60	C.	pygmaeus	25/30
C.	boesemani	40/45	C.	rabauti	50/55
C.	bondi	45/50	C.	reticulatus	60/65
C.	brevirostris	50/55	C.	robineae	65/70
C.	C89 cf undulatus	45/50	C.	robustus	80/85
C.	caudimaculatus	45/50	C.	schwartzii	60/65
C.	cochui	30/35	C.	semiaqualis	70/75
C.	concolor	50/55	C.	septentrionalis	60/65
C.	condiscipulus	50/55	C.	seussi	60/65
C.	coppenamensis	45/50	C.	similis	55/60
C.	crypticus	60/65	C.	sipaliwini (bondi bondi)	45/50
C.	davidsandsi	55/60	C.	sodalis	55/60
C.	delphax	65/70	C.	solox	65/70
C.	diphyes	45/50	C.	spilurus	50/55
C.	duplicareus	50/55	C.	steindachneri	50/55
C.	elegans	50/55	C.	sterbai	60/65
C.	eques	50/55	C.	sychri	50/55
C.	ehrharti	45/50	C.	treitlii	65/70
C.	filamentosus	45/50	C.	trilineatus	50/55
C.	geryi	60/65	C.	undulatus	50/55
C.	gomezi	45/50	C.	weitzmani	50/55
C.	gossei	55/60	C.	zygatus	65/70

CLASS "H" SIZE SHEET

Where two sizes are given the first refers to the Male and the second the Female

Aspidoras	depinnai	35/40	Corydoras	guapore	45/50
A.	fuscoguttatus	40/45	C.	guianensis	45/50
A.	menezesi	45/50	C.	habrosus	30/35
A.	pauciradiatus	25/30	C.	haraldschultzi	70/75
A.	poecilus	45/45	C.	hastatus	25/30
A.	sp. Goia (C-037)	40/40	C.	julii	50/55
A.	spilotus	40/45	C.	kanei	50/55
Brochis	britskii	75/80	C.	lacerdai	50/55
B.	multiradiatus	85/90	C.	latus	70/75
B.	splendens	70/70	C.	leopardus	60/65
Corydoras	acrensis	50/55	C.	leucomelas	50/55
C.	acutus	65/70	C.	loxonzonus	55/60
C.	adolfoi	50/55	C.	melanistius	50/55
C.	aeneus	65/75	C.	melanotaenia	65/70
C.	aeneus (albino)	65/70	C.	melini	45/45
C.	agassizii	65/70	C.	metae	45/50
C.	amapaensis	60/70	C.	nanus	45/50
C.	ambiacus	65/70	C.	narcissus	70/75
C.	araguaiaensis	55/60	C.	napoensis	40/45
C.	arcuatus	55/60	C.	oiapoquensis	50/60
C.	areio	55/60	C.	ornatus	65/70
C.	armatus	45/50	C.	osteocarus	65/70
C.	atropersonatus	45/50	C.	ourastigma	60/65
C.	aurofrenatus	50/55	C.	paleatus	65/70
C.	axelrodi	45/50	C.	paleatus (albino)	60/65
C.	baderi	45/50	C.	panda	45/50
C.	bicolor	50/55	C.	pantanalensis (C5)	60/65
C.	bifasciatus	50/55	C.	puicher	60/65
C.	bilineatus	50/55	C.	punctatus	45/50
C.	blochi	55/60	C.	pygmaeus	25/30
C.	boesemani	40/45	C.	rabauti	50/55
C.	bondi	45/50	C.	reticulatus	60/65
C.	brevirostris	50/55	C.	robineae	65/70
C.	C89 cf undulatus	45/50	C.	robustus	80/85
C.	caudimaculatus	45/50	C.	schwartzi	60/65
C.	cochui	30/35	C.	semiaqualis	70/75
C.	concolor	50/55	C.	septentrionalis	60/65
C.	condiscipulus	50/55	C.	seussi	60/65
C.	coppenamensis	45/50	C.	similis	55/60
C.	crypticus	60/65	C.	sipaliwini (bondi bondi)	45/50
C.	davidsandsi	55/60	C.	sodalis	55/60
C.	delphax	65/70	C.	solox	65/70
C.	diphyes	45/50	C.	spilurus	50/55
C.	duplicareus	50/55	C.	steindachneri	50/55
C.	elegans	50/55	C.	sterbai	60/65
C.	eques	50/55	C.	sychri	50/55
C.	ehrharti	45/50	C.	treitlii	65/70
C.	filamentosus	45/50	C.	trilineatus	50/55
C.	geryi	60/65	C.	undulatus	50/55
C.	gomezi	45/50	C.	weitzmani	50/55
C.	gossei	55/60	C.	zygatus	65/70

CLASS "H" SIZE SHEET

Where two sizes are given the first refers to the Male and the second the Female

Scleromystax	barbatus	85/90
S.	macropterus	65/70
S.	prionotos	60/65

CLASS "J and K" SIZE SHEET

Where two sizes are given the first refers to the Male and the second the Female

CLASS "J" SIZE SHEET

Boraras	brigittae	25	R.	meinkeni	70
B.	maculatus	25	R.	paviana	100
B.	uropthalmoides	35	R.	rasbora	95
Brevibora	dorsiocellata	65	R.	reticulata	60
Kottelatia	brittani	50	R.	rubrodorsalis	40
Rasbora	agilis	65	R.	spiloperca	25
R.	bankanensis	55	R.	sumatrana	115
R.	baliensis	45	R.	taeniata	65
R.	borapetensis	50	R.	trilineata	90
R.	brittani	50	R.	vaterifloris	40
R.	caudimaculata	150	R.	vulcanus	40
R.	cephalotaenia	120	R.	wilpita	75
R.	daniconius	120	Trigonopoma	pauciperforata	60
R.	dusonensis	130	Trigonostigma	espei	35
R.	einthovenii	90	T.	heteromorpha	45
Rasbora	elegans	130	T.	somphongsi	30
R.	kalochroma	90	T.	hengeli	35

CLASS "K" SIZE SHEET

Aphyocypris	lini	45/55	Danionella	translucida	15
Chela	dadibujori	45	Devario	acuticephala	40
C.	laubuca	45	D.	aequipinnatus	100
Danio	aesculapii	35	D.	assamensis	120
D.	albolineatus	55	D.	auropurpurea	65/65
D.	choprae	40	D.	browni	80
D.	dangila	85	D.	chrysoaeniatus	65
D.	erythromicron	30	D.	devario	75
D.	feegradei	75	D.	maetaengensis	50
D.	kerri	45	D.	malabaricus	100
D.	kyathit	50	D.	pathirana	80
D.	margaritatus	20	D.	regina	100
D.	meghalayensis	60	D.	shanensis	70
D.	nigrofasciatus	35	D.	sondhii	65
D.	"putao"	40	D.	xyrops	100
D.	rerio (frankei)	45	Esomus	danricus	100
D.	roseus	55	E.	metallicus	75
D.	sp. Hikari yellow & Blue	45	M.	kubotai	20
D.	tinwini	30	M.	rubescens	30
			Sundadanio	axelrodi	35

CLASS "L" SIZE SHEET

Where two sizes are given the first refers to the Male and the second the Female

Acanthocobitis	botia	75	Pangio	pangia	70
A.	rubidipinnis	150	P.	semicincta	100
A.	urophthalmus	80	P.	shelfordi	100
Balitora	brucei	60	Parabotia	fasciata	160
Homalopters	confuzona	70	Schistura	balteata	60
Lepidocephalus	thermalis	80	S.	beavani	80
Liniarhomaloptera	disparis	55	S	corica	45
Mesonoemacheilus	guentheri	70	S.	mahnerti	75
M.	triangularis	70	S.	notostigma	120
Nemacheilus	binotatus	75	S.	spilota	90
N.	fasciatus	90	Sewellia	lineolata	65
N.	selancoricus	60	S.	sp "Spotted"	90
Pangio	anguillaris	95	Tuberoschistura	arakanensis	25
P.	doriae	100	Vaillantella	maassi	100
P.	kuhlii	110	Yunnanilus	brevis	50
P.	oblonga (javanicus)	95	Y.	cruciatus	35

CLASS "La" SIZE SHEET

Botia	almorhae	145	Syncrossus (Botia)	beauforti	200
B.	dario	95	S. (Botia)	berdmorei	250
B.	histrionica	130	S. (Botia)	helodes	200
B.	kubotai	120	S. (Botia)	hymenophysa	200
B.	lohachata	145	Yasuhikotakia	caudpunctata	120
B.	rostrata	70	Yasuhikotakia	eos	90
B.	striata	90	Y.	lecontei	150
B.	udomritthiruji	150	Y.	modesta	150
Chromobotia (Botia)	macracanthus	250	Y.	morleti	80
Parabotia	fasciata	160	Y.	nigrolineata	75
Sinibotia	puichra	100	Y.	sidthimunki	60
S.	robusta	140	Y.	splendida	100

Although no members of the genera Leptobotia are listed, they should be shown in Class La.

CLASS "M" SIZE SHEET**Where two sizes are given the first refers to the male and the second to the Female**

Ambassis	buruensis	70	Mastacembelus	erythrotaenia	650
A.	commersonii	100	M.	loennbergii	260
Barilius	bakeri	140	M.	plagiostomus	350
Butis	butis	150	Mogurnda	adspersa	140
Brachygobius	xanthazonus	45	M.	mogurnda	155
Brienomyrus	longianalis	150	M.	variegata	100
Carinotetraodon	lortedi	60	Monocirrhus	polyacanthus	80
Channa	asiatica	250	Monodactylus	argenteus	150
C.	bleheri	180	Mugilogobius	chulae	55
C.	gachua	250	Nandus	nandus	200
C.	lucius	400	Notopterus	notopterus	600
C.	orientalis	250	Ophieleotris	aporos	300
C.	pulchra	160	Opsarius	pulchellus	110
C.	stewartii	240	Osteochilus	hasseltii	250
Chlamydogobius	eremius	60	O.	melanopleurus	250
Cirrhinus	molitorella	150	Oxyeleotris	marmorata	325
Colomesus	psittacus	150	Oxygaster	anomalura	90
Datnioides	microlepis	280	Pantodon	buchholzi	100
D.	quadrifasciatus	280	Parachanna	africana	320
Dormitator	maculatus	250	Parachela	oxygastroides	200
Eirmotus	octozona	65	Parambassis	ranga	70
Eleotris	fusca	260	Periophthalmus	barbarus	150
E.	melanosoma	140	Polycentrus	punctatus	100
E.	ponis	120	Polypterus	delhezi	350
E.	vittata	260	P.	ornatipinnis	350
Enneacampus	ansorgii	175	P.	palmas palmas	300
Erpetoichthys	calabaricus	600	P.	senegalus senegalus	400
Garra	cambodgiensis	150	Pristolepis	grootii	190
G.	ceylonensis	150	Pseudambassis	baculis	60
G.	congoensis	100	Pseudogobius	javanicus	30
G.	fluvatra	70	Raiamas	christyi	130
G.	nasuta	150	Redigobius	balteatus	50
G.	rufa	150	Sawbwa	resplendens	40
Glossogobius	giuris	350	Scatophagus	argus	250
Gnathonemus	petersii	230	Schismatogobius	marmoratus	40
Gobioides	broussonnetii	400	Selenotoca	multifasciata	175
Gyrinocheilus	aymonieri	200	Stigmatogobius	sadanundio	80
Hippichthys	spicifer	180	Stiphodon	ornatus	50
Horadandia	atukorali	30	Tateurdina	ocellicauda	55
Hypseleotris	compressa	110	Tetraodon	biocellatus	180
H.	cyprinoides	90	T.	cochinchinensis	150
H.	gallii	80	T.	cutcutia	150
Indostomus	paradoxus	25	T.	miurus	150
Luciosoma	spilopleura	250	Toxotes	chaterius	250
Macrogonathus	aculeatus	350	T.	jaculatrix	240
M.	circumcinctus	250	T.	lorentzi	170
M.	zebrinus	300	T.	oligolepis	130
Marcusenius	macrolepidotus	250			
M.	schilthuisae	100			
Mastacembelus	armatus	750			

CLASS "Ma" SIZE SHEET

Where two sizes are given the first refers to the Male and the second to the Female

Balantiocheilos	melanopterus	350	Labeo	chrysophekadion	500
Crossocheilus	siamensis	140	L.	congoro	250
Epalzeorhynchus	bicolor	150	L.	cyclorhynchus	300
E.	frenatum	150	L.	cylindricus	350
E.	frenatum albino	140	L.	forskalii	360
E.	kalopterus	145	L.	parvus	300
E.	munense	150	L.	ruddi	300
			L.	senegalensis	400

CLASS "Mb" SIZE SHEET

Oryzias	celebensis	45/40	Oryzias	matanensis	40/40
O.	latipes	40/40	O.	minutillus	20/20
O.	marmoratus	40/40	O.	nigrimas	60/60

CLASS "Mc" SIZE SHEET

Bedotia	madagascariensis	100	Melanotaenia	herbertaxelrodi	90/90
B.	sp "Namorona"	100	M.	irianjaya	90
Cairnsichthys	rhombosomoides	70/65	M.	lacustris	100/100
Chilatherina	axelrodi	90/70	M.	maccullochi	85/85
C.	bleheri	100	M.	nigrans	80/80
C.	sp. <i>Kali Biru</i>	100/85	M.	papuae	60/60
C.	sentaniensis	100/85	M.	parkinsoni	90/90
Glossolepis	dorityi	110/110	M.	parva	75/75
G.	incisus	120/100	M.	pierucciae	90/90
G.	maculosus	50/50	M.	praecox	70/70
G.	multisquamata	120/100	M.	splendida	
G.	pseudoincisus	80/75		inornata	100/90
G.	ramuensis	65/55	M.	splendida	
G.	wanamensis	90/85		splendida	110/100
Iriatherina	wernerii	45/35	M.	trifasciata	110/100
Marosatherina	ladigesii	70	M.	utcheensis	80/80
Melanotaenia	affinis	115/100	Pseudomugil	connieae	50
M.	angfa	130	P.	cyanodorsalis	30/50
M.	australis	90/80	P.	furcatus	50/40
M.	boesemani	105/105	P.	gertrudae	30
M.	eachamensis	70/65	P.	mellis	25
M.	exquisita	70/55	P.	reticulatus	35/35
M.	fluviatilis	120/90	P.	signifer	40/40
M.	gracilis	75/65	P.	tenellus	30
			Rhadinocentrus	ornatus	70/40

CLASS "O and P" SIZE SHEET

Where two sizes are given the first refers to the Male and the second the Female

CLASS "O" SIZE SHEET

Poecilia reticulata (wild type) 30/60

SHORT BODIED VARIETIES

Poecilia reticulata	Bottom Swordtail	30/60
Poecilia reticulata	Cofertail	30/60
Poecilia reticulata	Double Swordtail	30/60
Poecilia reticulata	Lyretail	30/60
Poecilia reticulata	Metropolitan	30/60
Poecilia reticulata	Natural	30/60
Poecilia reticulata	Pintail	30/60
Poecilia reticulata	Robson	30/60
Poecilia reticulata	Roundtail	30/60
Poecilia reticulata	Scalloptail	30/60
Poecilia reticulata	Speartail	30/60
Poecilia reticulata	Superba	30/60
Poecilia reticulata	Topsword	30/60
Poecilia reticulata	Wedgetail	30/60

LONG BODIED VARIETIES

Poecilia reticulata	Deltatail	40/60
Poecilia reticulata	Dovetail	40/60
Poecilia reticulata	Fantail	40/60
Poecilia reticulata	Long Dorsal Veiltail	40/60
Poecilia reticulata	Original Veiltail	40/60
Poecilia reticulata	Scarftail	40/60
Poecilia reticulata	Short Dorsal Veiltail	40/60

CLASS "P" CULTIVATED SIZE SHEET

Poecilia	latipinna	90/100	Xiphophorus	hellerii	80/120
P.	mexicana	75/100	X.	maculatus	45/60
P.	sphenops	60/90	X.	variatus	50/60
P.	velifera	110/115			
P.	wingei	30/60			

CLASS "Q and R" SIZE SHEET

Where two sizes are given the first refers to the Male and the second the Female

CLASS "Q" SIZE SHEET

Xiphophorus	helleri (wild type)	80/120			
Xiphophorus	alvarezii	65/75	Xiphophorus	multilineatus	
X.	birchmanni	55/55		(long sword)	40/45
X.	clemenciae	45/50		(short sword)	30/40
X.	continens	25/35	X.	nezahualcoyotl	55/65
X.	cortezi	50/50	X.	nigrensis (long sword)	35/40
X.	kallmani	80/120	X.	nigrensis (short sword)	30/40
X.	malinche	50/55	X.	PMH	100/120
X.	mayae	80/120	X.	pygmaeus	30/40
X.	montezumae	65/70	X.	signum	80/100

CLASS "R" SIZE SHEET

Xiphophorus	maculatus (wild type)	45/60			
X.	variatus (wild type)	50/60			
Xiphophorus	andersi	40/50	Xiphophorus	meyeri	30/45
X.	couchianus	35/45	X.	milleri	35/45
X.	evelynae	45/50	X.	xiphidium (all forms)	35/45
X.	gordoni	35/45			

CLASS "S" SIZE SHEET

Where two sizes are given the first refers to the Male and the second the Female

Limia	caymanensis	30/35
L.	dominicensis	40/65
L.	dominicensis (americana)	35/50
L.	fuscomaculata	30/40
L.	garnieri	30/35
L.	grossidens	50/60
L.	heterandria	35/50
L.	immaculata	25/45
L.	melanogaster	45/60
L.	miragoanensis	35/45
L.	nigrofasciata	55/60
L.	ornata	40/60
L.	pauciradiata	40/60
L.	perugiae	50/65
L.	rivasi	25/35
L.	sulphurophila	35/45
L.	tridens	30/40
L.	versicolor	45/65
L.	vittata	60/80
L.	yaguajali	40/60
L.	zonata	45/50
Micropoecilia	branneri	30/35
M.	parae	30/50
M.	picta	30/45
Pamphorichthys	hasemani	20/25
P.	hollandi	20/25
P.	minor	20/25
P.	scalpridens	20/40
Poecilia	amazonica	35/40
P.	butleri	55/50
P.	catemaconis	65/85
P.	caucana	30/45
P.	chica	35/50
P.	elegans	40/50
P.	formosa (females only)	70
P.	gillii	60/75
P.	hispaniolana	45/65
P.	kykesis	85/90
P.	latipunctata	50/60
P.	maylandi	80/100
P.	orri	50/60
P.	petenensis	85/90
P.	salvatoris (liberty)	70/105
P.	sphenops	60/80
P.	sulphuraria	35/40
P.	teresae	70/85
P.	wingei (endlers) (wild type)	25/60
P.	vivipara	50/70

CLASS "T" SIZE SHEET

Where two sizes are given the first refers to the Male and the second the Female

Alfaro	cultratus	50/75	Gambusia	speciosa	35/55
A.	huberi	50/70	G.	vittata	35/50
Belonesox	belizanus	100/150	G.	wrayi	45/50
Brachyrhaphis	cascajalensis	45/60	G.	xanthosoma	40/40
B.	episcopi	35/50	G.	yucatanana	40/50
B.	hartwegi	35/50	Girardinus	creolus	40/70
B.	hessfeldi	35/50	G.	cubensis	30/45
B.	holdridgei	40/50	G.	denticulatus	40/60
B.	olomina	45/60	G.	falcatus	40/60
B.	"palenque"	35/50	G.	metallicus	45/65
B.	parismina	45/65	G.	metallicus(black chin)	40/60
B.	punctifer	35/60	G.	microdactylus	40/65
B.	rhabdophora	45/60	G.	uninotatus	45/75
B.	roseni	40/60	Heterandria	anzuetoi	50/70
B.	roswithae	40/60	H.	attenuata	40/70
B.	terrabensis	45/65	H.	bimaculata	60/100
Carlhubbsia	kidderi	30/40	H.	cataractae	45/65
C.	stuarti	30/40	H.	dirempta	40/70
Cnesterodon	carnegiei	20/35	H.	formosa	20/35
C.	decemmaculatus	25/40	H.	litoperas	45/70
Gambusia	affinis	35/55	H.	obliqua	45/65
G.	alvarezi	30/40	Heterophallus	echeagarayi	25/35
G.	amistadensis	25/35	H.	milleri	25/35
G.	atrora	30/40	H.	rachovii	25/35
G.	aurata	35/40	Neoheterandria	cana	25/40
G.	beebei	55/90	N.	elegans	20/25
G.	dominicensis	30/60	N.	tridentiger	25/35
G.	eurystoma	30/35	Phallichthys	amates	40/55
G.	gaigei	25/40	P.	fairweatheri	35/45
G.	geiseri	30/35	P.	quadripunctatus	20/30
G.	georgei	30/45	P.	tico	25/40
G.	heterochir	25/45	Phalloceros	caudimaculatus	30/50
G.	hispaniolae	35/50	Phalloptychus	eigenmanni	25/35
G.	holbrookii	35/55	P.	januarius	25/40
G.	hurtadoi	30/40	Phallotrynus	fasciolatus	25/35
G.	krumholzi	40/55	P.	jucundus	20/30
G.	lemaitrei	35/40	P.	victoriae	20/30
G.	longispinis	30/45	Poeciliopsis	baenschi	30/45
G.	luma	35/40	P.	balsas	25/45
G.	marshi	35/50	P.	catemaco	35/55
G.	melapleura	40/55	P.	elongata	60/100
G.	nicaraguensis	30/35	P.	fasciata	25/40
G.	nobilis	35/40	P.	gracilis	30/55
G.	panuco	35/55	P.	hnilickai	30/45
G.	pseudopunctata	35/65	P.	infans	35/45
G.	punctata	50/75	P.	latidens	25/35
G.	puncticulata	35/55	P.	lucida	30/45
G.	regani	30/40	P.	monacha	25/35
G.	rhizophorae	35/45	P.	occidentalis	30/50
G.	senilis	35/60	P.	paucimaculata	35/40
G.	sexradiata	30/40	P.	presidionis	35/50

CLASS "T" SIZE SHEET

Where two sizes are given the first refers to the Male and the second the Female

Poeciliopsis	prolifca	20/35
P.	retropinna	50/80
P.	scarilli	35/50
P.	turneri	30/40
P.	turrubarensis	40/70
P.	viriosa	30/50
Priapella	bonita	50/60
P.	compressa	40/55
P.	intermedia	45/60
P.	olmecae	45/60
Priapichthys	annectens	40/60
P.	chocoensis	35/40
P.	darienensis	30/40
P.	puetzi	40/60
Pseudopoecilia	austrocolumbiana	30/40
P.	festae	35/40
P.	nigroventralis	25/30
P.	panamensis	30/40
Pseudoxiphophorus	jonesii	55/75
Quintana	atrizona	20/40
Scolichthys	greenwayi	30/45
S.	iota	25/35
Tomeurus	gracilis	55/65
Xenodexia	ctenolepis	40/45
Xenophallus	umbratilis	40/55

CLASS "Ta" SIZE SHEET

Where two sizes are given the first refers to the Male and the second the Female

Allodontichthys	hubbsi	50/50	Goodea	atripinnis	75/100
A.	polylepis	45/50	G.	gracilis	75/95
A.	tamazulae	55/55	Hubbsina	turneri	45/55
A.	zonistius	55/55	Ilyodon	furcidens	90/105
Allophorus	robustus	90/120	I.	lenni	75/85
Allotoca	caterinae	50/80	I.	whitei	65/75
A.	diazi	100/120	I.	xantusi	90/105
A.	dugesii	45/60	Neoophorus	regalis	70/80
A.	goslinei	35/50	Skiffia	bilineata	30/45
A.	maculata	60/70	S.	francesae	45/50
A.	meekei	75/90	S.	lermae	50/55
Allotoca (species)	"tarascan b.b"	50/60	S.	multipunctata	50/55
Ameca	splendens	70/85	Skiffia (species)	black beauty	45/50
Ataeniobius	toweri	65/80	Skiffia (species)	zacapu sawfin	30/40
Chapalichthys	encaustus	60/75	Xenophorus	captivus	50/55
C.	pardalis	60/70	Xenotaenia	resolanae	50/85
C.	peraticus	50/65	Xenotoca	eiseni	50/60
Characodon	audax	45/55	X.	melanosoma	60/70
C.	lateralis	40/55	X.	variata	50/70
Girardinichthys	multiradiatus	35/50	Zoogoneticus	tequila	40/50
G.	viviparus	40/60	Z.	quintzeensis	50/55

CLASS "Tb" SIZE SHEET

Dermogenys	megarrhamphus	70/100	Nomorhamphus	brembachii	50/50
D.	montana	60/90	N.	celebensis	75/85
D.	pusilla	60/70	N.	ebrardtii	90/90
D.	vivipara	65/85	N.	hageni	90/90
D.	vogti	75/95	N.	liemi	65/90
Hemirhamphodon	chrysopunctatus	85/85	N.	phillipina	60/65
H.	phaiosoma	75/75	N.	towoetii	80/80
Hemirhamphodon	pogonognathus	80/80	N.	weberi	75/95

CLASS "Tc" SIZE SHEET

Anableps	anableps	185/240			
A.	doweii	230/260	Jenynsia	lineata	40/70
A.	microlepis	230/260	J.	multidentata	65/80

CLASS "W" SIZE SHEET

Where two sizes are given the first refers to the Male and the second the Female

Abbottina	rivularis	80	Lepomis	microlophus	250
Abramis	brama	200	L.	punctatus	150
Acanthorhodeus	asmussi	140	L.	symmetricus	80
Acheilognathus	barbatulus	100	Leucaspius	delineatus	100
A.	chankaensis	100	Leuciscus	cephalus	300
Acrossocheilus	labiatus	120	L.	idus	300
Alburnoides	bipunctatus	100	L.	idus (gold)	250
Alburnus	alburnus	150	L.	leuciscus	220
Ammocrypta	beanii	55	Luxilus	cerasinus	100
Barbatula	barbatula	170	L.	coccogenis	130
Carassius	carassius	300	L.	cornutus	190
Chologaster	cornuta	150	Micropterus	dolomieu	350
Cobitis	taenia	125	M.	salmoides	300
Cottus	gobio gobio	100	Misgurnus	anguillicaudatus	200
Ctenopharyngodon	idella	350	M.	fossilis	210
Cyprinella	lutrensis	80	Notemigonus	crysoleucas	200
Cyprinus	carpio carpio	450	Notropis	cummingsae	75
C.	carpio carpio (mirror)	400	N.	hypselopterus	80
C.	carpio carpio(leather)	400	N.	lutipinnis	90
Elassoma	evergladei	40	Perca	fluviatilis	300
E.	zonatum	40	Percina	maculata	75
Enneacanthus	chaetodon	90	Phoxinus	eos	75
Etheostoma	australe	50	P.	erythrogastrer	85
E.	blennioides	105	P.	oreas	65
E.	caeruleum	60	P.	phoxinus	100
E.	flabellare	65	Pimephales	notatus	100
E.	fusiforme	50	P.	promelas	90
E.	gracile	50	P.	promelas(gold)	90
E.	kanawhae	70	Pseudogastromyzon	cheni	45
E.	nigrum	65	P.	fasciatus	70
E.	radiosum	70	P.	formosamus	80
E.	rufilineatum	70	P.	myersi	70
E.	spectabile	60	Pseudorasbora	parva	110
E.	tetrazonum	75	Pteronotropis	hubbsi	60
Forbesichthys	agassizii	70	P.	welaka	65
Gasterosteus	aculeatus aculeatus	80/90	Pungitius	pungitius	60/70
Gobio	gobio gobio	160	Rhinichthys	atratalulus	100
Gymnocephalus	cernuus	170	R.	cataractae	100
Hemiculter	bleekeri	150	Rhinogobius	brunneus (all forms)	80
H.	leucisculus	150	R.	candidianus	80
Hemimyzon	myersi	75	R.	duospilus (wui)	55
Hypophthalmichthys	molitrix	400	R.	flumineus	60
Jinshaia	sinensis	80	R.	giurinus	70
Ladigesocypris	ghigii	80	R. Species 1	as per photo -	80
Lepomis	cyanellus	200	R. Species 2	-index 1 to 5	80
L.	gibbosus	200	Rhodeus	amarus	80
L.	gulosus	250	R.	atremius	90
L.	humilis	100	R.	lighti	55
L.	macrochirus	200	R.	ocellatus	80
L.	marginatus	160	R.	sericeus	80
L.	megalotis	200	R.	suigensis	80

CLASS "W" SIZE SHEET

Where two sizes are given the first refers to the Male and the second the Female

Rutilus	rubilio	220
R.	rutilus	220
Sarcocheilichthys	czerskii	80
S.	kiangsiensis	130
S.	nigripinnis nigripinnis	120
S.	parvus	80
S.	sinensis iacustis	130
S.	sinensis sinensis	130
Scardinius	erythrophthalmus	200
S (golden variety)	erythrophthalmus	200
Sinogastromyzon	hsiashiensis	80
S.	szechuanensis	80
S.	wui	100
Squalidus	intermedius	110
Tanakia	tanago	90
Tanichthys	albonubes	40/45
T.	micagemmae	40/45
Tinca	tinca	380
T. (golden variety)	tinca	350
Tribolodon	brandtii	175
Umbra	krameri	100/110
U.	pygmaea	100/110
Zacco	platypus	150
Z.	temmincki	150

INDEX BY GENERA

Abbottina	W	Aulonocranus	Dc	Carlana	Ca
Abramis	W	Australoheros	D	Carlhubbsia	T
Abramites	C	Austrofundulus	Fe	Carnegiella	C
Acanthicus	Gb	Austrolebias (Cynolebias)	Fe	Celestial	Vm
Acanthocobitis	L	Axelrodia	C	Chaca	G
Acanthodoras	Gf	Badis	E	Chaenobranchopsis	D
Acanthorhodeus	W	Bagrus	Ga	Chaetobranchius	D
Acarichthys	D	Balantiocheilus	Ma	Chaetosoma	Gb
Acaronia	D	Balitora	L	Chalinochromis	Dc
Acheilognathus	W	Barbatula	W	Channa	M
Acrossocheilus	W	Barbonymus	Ba	Channallabes	Ga
Aequidens	D	Barbus	B	Chapalichthys	Ta
Agamyxis	Gf	Barbus	Ba	Characidium	C
Alburnoides	W	Barilius	M	Characodon	Ta
Alburnus	W	Baryancistrus	Gb	Charax	C
Alestopetersius	C	Bathyaethiops	C	Cheilochromis	Dc
Alfaro	T	Batrochoglanis	Gd	Cheirodon	Ca
Allodontichthys	Ta	Bedotia	Mc	Chela	K
Alloophorus	Ta	Belonesox	T	Chilatherina	Mc
Allotoca	Ta	Belontia	E	Chilodus	C
Altolamprologus	Dc	Benitochromis	Db	Chilotilapia	Dc
Amaralia	G	Benthochromis	Dc	Chlamydogobius	M
Ambassis	M	Betta	E	Chologaster	W
Amblydoras	Gf	Betta splendens	Ea	Chromidotilapia	Db
Ameca	Ta	Biotodoma	D	Chromobotia (Botia)	La
Ammocrypta	W	Biotoecus	Db	Chrysidichthys	Ge
Amphilophus	D	Boehlkea	C	Cichia	D
Anabas	E	Boraras	J	Cichlasoma	D
Anableps	Tc	Botia	La	Cirrhinus	M
Ancistrus	Gb	Boulengerochromis	Dc	Ciarias	Ga
Anomalochromis	D	Brachychalcinus	C	Cleithracara	D
Anostomus	C	Brachygobius	M	Cnesterodon	T
Apareiodon	C	Brachyrhamdia	Gd	Cobitis	W
Aphanius	Fa	Brachyrhaphis	T	Colisa	Eb
Aphyocharax	C	Brachysynodontis	Gc	Colomesus	M
Aphyocypris	Ka	Brevibora	J	Comets Anb Tancho	Ud
Aphyolebias (Pterolebias)	Fe	Brienomyrus	M	Common Goldfish	Ua
Aphyosemion	F	Bristol Shubunkin	Uc	Compsura	Ca
Aphyosemion (Diapteron)	F	Brittanichthys	C	Congochromis	Db
Apistogramma	Db	Brochis	Ha	Copadichromis	Dc
Apistogrammoides	Db	Brycinus	C	Copeina	C
Aplocheilichthys	Fa	Brycon	C	Copella	C
Aplocheilus	Fb	Bryconops	C	Cordylancistrus	Gb
Archocentrus	D	Bubble-eye	Vn	Corydoras	H
Aristochromis	Dc	Buccochromis	Dc	Corynopoma	C
Arnoldichthys	C	Bujurquina	D	Cottus	W
Aspidoras	Hb	Bunocephalus	G	Creagrutus	C
Astareochromis	Dc	Butis	M	Crenicara	Db
Astatotilapia	Dc	Cairnsichthys	Mc	Crenicichla	D
Astroderas	Gf	Callichthys	G	Crenuchus	C
Astronotus	D	Callochromis	Dc	Crossocheilus	Ma
Astyanax	C	Callopanchax	Fb	Cryptoheros	D
Ataeniobius	Ta	Calophytus	Ga	Ctenoloricaria	Gb
Auchenipterichthys	G	Caquetaia	D	Ctenopharyngodon	W
Auchenipterus	G	Carassius	W	Ctenopharynx	Dc
Auchenoglanis	Ga	Cardiopharynx	Dc	Ctenopoma	E
Aulonocara	Dc	Carinotetradon	M	Ctenops	Eb

INDEX BY GENERA

Cubanichthys	F	Geophagus	D	Hypophthalmichthys	W
Cunningtonia	Dc	Gephyrocharax	C	Hypoptoma	Gb
Cyathopharynx	Dc	Gephyrochromis	Dc	Hypostomus	Ga
Cyclocheilichthys	Ba	Girardinichthys	Ta	Hypselecara	D
Cynopocilus	F	Girardinus	T	Hypseleotris	M
Cynotilapia	Dc	Glossogobius	M	Hypsophrys	D
Cyphocharax	C	Glossolepis	Mc	Iguanodectes	C
Cyphotilapia	Dc	Glyptoperichthys	Ga	Ilyodon	Ta
Cyprinella	W	Gnathonemus	M	Imparfinis	Gd
Cyprinodon	F	Gobio	W	Indostomus	M
Cyprinus	W	Gobiodes	M	Inpaichthys	C
Cyrtocara	Dc	Goeldiella	Ge	Iodotropheus	Dc
Danio	K	Goodea	Ta	Iriatherina	Mc
Danionella	K	Grammatotria	Dc	Jenynsia	Tc
Dantoides	M	Guianacara	D	Jikin	Vd
Dekeyseria	Gb	Gymnallabes	Ga	Jinshaia	W
Dermogenys	Tb	Gymnocephalus	W	Jordanella	Fa
Devario	K	Gymnocorymbus	C	Julidochromis	Dc
Dianema	G	Gymnogeophagus	D	Jupiaba	C
Dicrossus	Db	Gyrinocheilus	M	Konia	D
Dimidiichromis	Dc	Haplochromis	D	Kottelatia	J
Dinotroterus	Ga	Haplochromis	Dc	Krobia	D
Discherodontus	B	Haplotaxodon	Dc	Kryptopterus	G
Distichodus	C	Hara	G	L numbers	Gb
Doras	Gf	Hasemania	Ca	Labeo	Ma
Dormitator	M	Helogenes	G	Labeobarbus	Ba
Eclectochromis	Dc	Helostoma	Eb	Labeotropheus	Dc
Ectodus	Dc	Hemiancistrus	Gb	Labidochromis	Dc
Eirmotus	M	Hemibrycon	C	Labio-barbus	Ba
Elassoma	Wb	Hemichromis	D	Ladigesia	C
Eleotris	M	Hemiculter	W	Ladigesocypris	W
Enneacampus	M	Hemigrammus	Ca	Laemolyta	C
Enneacanthus	Wb	Hemimyzon	W	Laetacara	D
Epalzeorhynchus	Ma	Hemiodopsis	C	Lamprologus	Dc
Epiplatys	Fb	Hemiodus	C	Lebiasina	C
Eremophilus	Ga	Hemirhamphodon	Tb	Leiarus	Ga
Erethistes	G	Hemisorubin	Ga	Leiocassis	Ge
Eretmodus	Dc	Hemitaeniichromis	Dc	Lepidarchus	C
Erpetoichthys	M	Hemitiapia	Dc	Lepidilamprologus	Dc
Erythinus	C	Herichthys	D	Lepidocephalus	L
Esomus	K	Heros	D	Lepomis	Wb
Etheostoma	W	Herotilapia	D	Leporacanthicus	Gb
Etroplus	D	Heterandria	T	Leporellus	C
Exochromis	Dc	Heterophallus	T	Leporinus	C
Exodon	C	Heteropneustes	Ga	Leptagoniates	C
Fantail	Vb	Hexanemataichthys	G	Leptoplosternum	G
Farlowella	Gb	Hippichthys	M	Leptobarbus	Ba
Forbesichthys	W	Hisonotus	Gb	Leptolebias	F
Fossorochromis	Dc	Hollandichthys	C	Lestradea	Dc
Fundulopanchax(Aphyosemon)	Fc	Homaloptera	L	Lethrinops	Dc
Fundulus	Fd	Hoplarchus	D	Leucaspius	W
Gagata	G	Hoplosternum	G	Leuciscus	W
Gambusia	T	Horadandia	M	Leuciscus Idus(Golden)	Wc
Garra	M	Hubbsina	Ta	Limbochromis	Db
Gasteropelecus	C	Hylobagrus	Ge	Limia	Sc
Gasterosteus	W	Hypancistrus	Gb	Limnochromis	Dc
Genyochromis	Dc	Hyphessobrycon	Ca	Limnotilapia	Dc

INDEX BY GENERA

Lionhead and Ranchu	VI	Nematolebias	Fe	Parotocinclus	Gb
Liosomadoras	Gf	Neochromis	Dc	Peariscale	Vf
Lobochilotes	Dc	Neoheterandria	T	Peckoltia	Gb
London Shubunkin	Ub	Neolamprologus	Dc	Pelmatochromis	Db
Lophiobagrus	Ge	Neolebias	C	Pelvicachromis	Db
Lucania	F	Neoophorus	Ta	Peocilia wingei	P
Luciocephalus	E	Nimbochromis	Dc	Perca	W
Luciosoma	M	Nomorhamphus	Tb	Percina	W
Luxilus	W	Notemigonus	W	Periophthalmus	M
Macrognathus	M	Nothobranchius	Ff	Perrissodus	Dc
Macropodus	E	Notopterus	M	Perrunichthys	Ga
Malpulutta	E	Notropsis	W	Petenia	D
Maratecoara	F	Nyassachromis	Dc	Petersius	C
Marcusenius	M	Odontosible	Ca	Petitella	Ca
Markiana	C	Ophieleotris	M	Petrochromis	Dc
Marosatherina	Mc	Ophthalmotilapia	Dc	Petrotilpia	Dc
Mastacembelus	M	Opsarius	M	Phallichthys	T
Maylandi	Dc	Oranda and Redcap	Ve	Phalliceros	T
Mazarunia	D	Oreichthys	B	Phalloptychus	T
Megalichis	G	Oreochromis	D	Phallotorynus	T
Melanochromis	Dc	Oreochromis	Dc	Phenagoniates	C
Melanotaenia	Mc	Orinocodoras	Gf	Phenocogrammus	C
Mesonauta	D	Orthocromis	D	Phoxinus	W
Mesonemacheilus	L	Oryzias	Mb	Phractura	G
Metynnis	C	Osphronemenus	Eb	Phyllonemus	G
Micralestes	C	Osteochilus	M	Piabarchus	C
Microtenopoma	E	Other Varieties	Uz	Piabucina	C
Microglanis	Gd	Other Varieties	V	Piabucus	C
Micropoecilia	S	Otocinclus	Gb	Pimelodella	Gd
Micropterus	Wb	Otopharynx	Dc	Pimelodus	Gd
Microsynodontis	Gg	Oxyeloetris	M	Pimephales	W
Mikrogeophagus	Db	Oxygaster	M	Platydoras	Gf
Misgurnus	W	Pachypanchax	Fb	Platysilurus	Gd
Mochokiella	Gc	Pamphorichthys	Sc	Platystacus	G
Moena	F	Panaque	Gb	Platystomaichthys	Ga
Moenkhausia	C	Pangasius	Ga	Platytaeniodus	Dc
Mogurnda	M	Pangio	L	Plecodus	Dc
Monocirrhus	M	Pantodon	M	Poecilia	S
Monodactylus	M	Papiliolebias	F	Poecilia (guppy)	O
Moor	Vc	Parabotia	L	Poecilia latipinna	P
Mugilogobius	M	Parabotia	La	Poecilia mexicana	P
Mylochromis	Dc	Parachanna	M	Poecilia sphenops	P
Mylopius	C	Paracheirodon	Ca	Poecilia velifera	P
Mystacoleucus	Ba	Parachela	M	Poecilopsis	T
Mystus	Ge	Parachromis	D	Poecilocharax	C
Naevochromis	Dc	Paracyprichromis	Dc	Polycentrus	M
Nanacheirodon	Ca	Paragoniates	C	Polypterus	M
Nandopsis	D	Parambassis	M	Pom Pom	Vo
Nandus	M	Parananochromis	Db	Poropanchax (Apocheilichthys)	Fb
Nannacara	Db	Paraneotroplus	D	Poropuntius	Ba
Nannaethiops	C	Parasphaerichthys	E	Priapella	T
Nannocharax	C	Paratilapia	D	Priapichthys	T
Nannostomus	Cb	Parautropius	G	Prionobrama	C
Nanochromis	Db	Parautropius	G	Pristella	Ca
Nemacheilus	L	Paretroplus	D	Pristolepis	M
Nematobrycon	C	Parodon	C	Procatopus	F
Nematocharax	C	Parosphromenus	Eb	Protomeias	Dc

INDEX BY GENERA

Psellogrammus	C	Rutilus erythrothalmus (Gold)	Wc	Thayeria	C
Pseudacanthicus	Gb	Saccodon	C	Theraps	D
Pseudoambassis	M	Sandadanio	K	Thoracocharax	C
Pseudoancistrus	Gb	Sandelia	E	Thoracochromis	D
Pseudochalceus	C	Santanoperca	D	Thorichthys	D
Pseudocheirodon	Ca	Sarcocheilichthys	W	Thysochromis	Db
Pseudocorynopoma	C	Sarotherodon	D	Tilapia	D
Pseudocrenilabrus	D	Sawbwa	M	Tinca	W
Pseudocrenilabrus	Dc	Scardinius	W	Tinca Tinca (Golden)	Wc
Pseudoepiplatys	Fb	Scardinius (Golden variety)	Wc	Tomeurus	T
Pseudogastromyzon	W	Scatophagus	M	Tomocochla	D
Pseudogobius	M	Schilbe	G	Tor	Ba
Pseudohemiodon	Gb	Schismatogobius	M	Tosakin	Vg
Pseudomugil	Mc	Schistura	L	Toxotes	M
Pseudomystus	Ge	Sciaenochromis	Dc	Trachocorystes	G
Pseudopoecilia	T	Scleromystax	H	Trachelyichthys	G
Pseudorasbora	W	Scobiancistrus	Ga	Trachydoras	Gf
Pseudorinelepis	Gb	Scolichthys	T	Trematocranus	Dc
Pseudosimochromis	Dc	Scopaeocharax	C	Tribalodon	W
Pseudosphromenus	E	Scorpiodoras	Gf	Trichogaster	Eb
Pseudotropheus	Dc	Scriptaphyseosion	F	Trichopsis	Eb
Pseudoxiphophorus	T	Selenotoca	M	Tridensimilis	G
Psilorhynchus	G	Serranochromis	Dc	Trigonopoma	J
Pterobrycon	C	Serrapinnis	Ca	Trigonostigma	J
Pterolebias	Fe	Sewellia	L	Triportheus	C
Pteronotropis	W	Simochromis	Dc	Tropheus	Dc
Pterophyllum	Da	Simpsonichthys (Cynolebias)	Fe	Tuberoschistura	L
Pterygoplichthys	Ga	Sinibotia	La	Tucanoichthys	C
Ptyochromis	D	Sinogastromyzon	W	Tylochromis	D
Pungitius	W	Skiffia	Ta	Tyrannochromis	Dc
Pungu	D	Sorubim	Ga	Tyttocharax	C
Puntius	B	Spathodus	Dc	Uaru	D
Puntius	Ba	Sphaerichthys	Eb	Umbra	W
Pygocentrus	C	Squalidus	W	Vaillantella	L
Pyrrhulina	C	Steatocranus	D	Vandellia	G
Pyxichromis	Dc	Steindachnerina	C	Variabilichromis	Dc
Quintana	T	Stethapiron	C	Veiltail	Va
Rachovia	Ff	Stigmatogobius	M	Vesicatrurus	C
Rachoviscus	C	Stiphodon	M	Vieja	D
Raiamas	M	Stomotepia	D	Xenodexia	T
Rasbora	J	Sturisoma	Gb	Xenoporphus	Ta
Redigobius	M	Symphysodon	D	Xenophallus	T
Reganochromis	Dc	Syncrossus (Botia)	La	Xenotaenia	Ta
Retroculus	D	Synodontis	Gg	Xenotilapia	Dc
Rhabdalestes	C	Taeniacara	Db	Xenotoca	Ta
Rhadinocentrus	Mc	Tahuantisuyoa	D	Xiphophorus (platy)	R
Rhamdia	Ga	Tanakia	W	Xiphophorus (swordtail)	Q
Rhinichthys	W	Tanganicodus	Dc	Xiphophorus helleri	P
Rhinodoras	Gf	Tanichthys	W	Xiphophorus maculatus	P
Rhinogobius	W	Tateurndina	M	Xiphophorus variatus	P
Rhoadsia	C	Tatia	G	Yasuhikotakia	La
Rhodeus	W	Teleocicha	Db	Yunnanilus	L
Rineloricaria	Gb	Teleogramma	Db	Zacco	W
Rivulus	Fd	Telmatochromis	Dc	Zoogoneticus	Ta
Rocio	D	Terranotus	F	Zungaro	Ge
Roeboides	C	Tetragonopterus	C		
Rutilus	W	Tetraodon	M		

INDEX BY CLASS

Barbus	B	Leporinus	C	Acarichthys	D
Discherodontus	B	Leptagoniates	C	Acaronia	D
Oreichthys	B	Markiana	C	Aequidens	D
Puntius	B	Metynnis	C	Amphilophus	D
Barbonymus	Ba	Micralestes	C	Anomalochromis	D
Barbus	Ba	Moenkhausia	C	Archocentrus	D
Cyclocheilichthys	Ba	Myloplus	C	Astronotus	D
Labeobarbus	Ba	Nannaethiops	C	Australoheros	D
Labiobarbus	Ba	Nannocharax	C	Biotodoma	D
Leptobarbus	Ba	Nematobrycon	C	Bujurquina	D
Mystacoleucus	Ba	Nematocharax	C	Caquetaia	D
Poropuntius	Ba	Neolebias	C	Chaenobranchopsis	D
Puntius	Ba	Paragoniates	C	Chaetobranchus	D
Tor	Ba	Parodon	C	Cichla	D
Abramites	C	Petersius	C	Cichlasoma	D
Alestopetersius	C	Phenagoniates	C	Cieithracara	D
Anostomus	C	Phenocogrammus	C	Crenicichla	D
Apareiodon	C	Piabarchus	C	Cryptoheros	D
Aphyocharax	C	Piabucina	C	Etroplus	D
Arnoldichthys	C	Piabucus	C	Geophagus	D
Astyanax	C	Poecilocharax	C	Guianacara	D
Axelrodia	C	Prionobrama	C	Gymnogeophagus	D
Bathyaethiops	C	Psellogrammus	C	Haplochromis	D
Boehleia	C	Pseudochalceus	C	Hemichromis	D
Brachychalcinus	C	Pseudocorynopoma	C	Herichthys	D
Brittanichthys	C	Pterobrycon	C	Heros	D
Brycinus	C	Pygocentrus	C	Herotilapia	D
Brycon	C	Pyrrhulina	C	Hoplarchus	D
Bryconops	C	Rachoviscus	C	Hypselecara	D
Carnegiella	C	Rhabdalestes	C	Hypsophrys	D
Characidium	C	Rhoadsia	C	Konia	D
Charax	C	Roeboides	C	Krobia	D
Chilodus	C	Saccodon	C	Laetacara	D
Copeina	C	Scopaeocharax	C	Mazarunia	D
Copella	C	Steindachnerina	C	Mesonauta	D
Corynopoma	C	Stethapriion	C	Nandopsis	D
Creagrutus	C	Tetragonopterus	C	Oreochromis	D
Crenuchus	C	Thayeria	C	Orthochromis	D
Cyphocharax	C	Thoracocharax	C	Parachromis	D
Distichodus	C	Triportheus	C	Paraneotroplus	D
Erythrinus	C	Tucanoichthys	C	Paratilapia	D
Exodon	C	Tytocharax	C	Paretroplus	D
Gasteropelecus	C	Vesicatus	C	Petenia	D
Gephyrocharax	C	Carlana	Ca	Pseudocrenilabrus	D
Gymnocorymbus	C	Cheirodon	Ca	Ptyochromis	D
Hemibrycon	C	Compsura	Ca	Pungu	D
Hemiodopsis	C	Hasemania	Ca	Retroculus	D
Hemiodus	C	Hemigrammus	Ca	Rocio	D
Hollandichthys	C	Hyphessobrycon	Ca	Sarotherodon	D
Iguanodectes	C	Nanacheiroidon	Ca	Santanoperca	D
Inpaichthys	C	Odontosible	Ca	Steatocranus	D
Jupiaba	C	Paracheiroidon	Ca	Stomotepia	D
Ladigesia	C	Petitella	Ca	Symphysodon	D
Laemolyta	C	Pristella	Ca	Tahuantisyuya	D
Lebiasina	C	Pseudocheiroidon	Ca	Theraps	D
Lepidarchus	C	Serrapinnis	Ca	Thoracochromis	D
Leporellus	C	Nannostomus	Cb	Thorichthys	D

INDEX BY CLASS

Tilapia	D	Hemitaeniochromis	Dc	Pseudosphromenus	E
Tomocochla	D	Hemitilapia	Dc	Sandelia	E
Tylochromis	D	Iodotropheus	Dc	Betta splendens	Ea
Uaru	D	Julidochromis	Dc	Colisa	Eb
Vieja	D	Labeotropheus	Dc	Ctenops	Eb
Pterophyllum	Da	Labidochromis	Dc	Helostoma	Eb
Apistogramma	Db	Lamprologus	Dc	Osphronemus	Eb
Apistogrammoides	Db	Lepidolamprologus	Dc	Parosphronemus	Eb
Benitochromis	Db	Lestradea	Dc	Sphaerichthys	Eb
Biotoecus	Db	Lethrinops	Dc	Trichogaster	Eb
Chromidotilapia	Db	Limnochromis	Dc	Trichopsis	Eb
Congochromis	Db	Limnotilapia	Dc	Aphyosemion	F
Crenicara	Db	Lobochilotes	Dc	Aphyosemion (Diapteron)	F
Dicrossus	Db	Maylandi	Dc	Cubanichthys	F
Limbochromis	Db	Melanochromis	Dc	Cynopoeilus	F
Mikrogeophagus	Db	Mylochromis	Dc	Cyprinodon	F
Nannacara	Db	Naevochromis	Dc	Leptolebias	F
Nanochromis	Db	Neochromis	Dc	Lucania	F
Parananochromis	Db	Neolamprologus	Dc	Maratecoara	F
Pelmatochromis	Db	Nimbochromis	Dc	Moena	F
Pelvicachromis	Db	Nyassachromis	Dc	Papiliolebias	F
Taeniacara	Db	Ophthalmotilapia	Dc	Procatopus	F
Teleocicha	Db	Oreochromis	Dc	Scriptaphyosemion	F
Teleogramma	Db	Otopharynx	Dc	Terranotus	F
Thysochromis	Db	Paracyprichromis	Dc	Aphanius	Fa
Altolamprologus	Dc	Perrissodus	Dc	Aplocheilichthys	Fa
Aristochromis	Dc	Petrochromis	Dc	Jordanella	Fa
Astatoreochromis	Dc	Petrotilapia	Dc	Aplocheilus	Fb
Astatotilapia	Dc	Platytaeniodus	Dc	Callopanchax	Fb
Aulonocara	Dc	Plecodus	Dc	Epiplatys	Fb
Aulonocranus	Dc	Protomelas	Dc	Pachypanchax	Fb
Benthochromis	Dc	Pseudocrenilabrus	Dc	Poropanchax (Aplocheilichthys)	Fb
Boulengerochromis	Dc	Pseudosimochromis	Dc	Pseudoepiplatys	Fb
Buccochromis	Dc	Pseudotropheus	Dc	Fundulopanchax(Aphyosemion)	Fc
Callochromis	Dc	Pyxichromis	Dc	Fundulus	Fd
Cardiopharynx	Dc	Reganochromis	Dc	Rivulus	Fd
Chalinochromis	Dc	Sciaenochromis	Dc	Aphyolebias (Pterolebias)	Fe
Cheilochromis	Dc	Serranochromis	Dc	Austrofundulus	Fe
Chilotilapia	Dc	Simochromis	Dc	Austrolebias (Cynolebias)	Fe
Copadichromis	Dc	Spathodus	Dc	Nematolebias	Fe
Ctenopharynx	Dc	Tanganicodus	Dc	Pterolebias	Fe
Cunningtonia	Dc	Telmatochromis	Dc	Simpsonichthys (Cynolebias)	Fe
Cyathopharynx	Dc	Trematocranus	Dc	Nothobranchius	Ff
Cynotilapia	Dc	Tropheus	Dc	Rachovia	Ff
Cyphotilapia	Dc	Tyrannochromis	Dc	Amaralia	G
Cyrtocara	Dc	Variabilichromis	Dc	Auchenipterus	G
Dimidiochromis	Dc	Xenotilapia	Dc	Auchenipterichthys	G
Eclectochromis	Dc	Anabas	E	Bunocephalus	G
Ectodus	Dc	Badis	E	Callichthys	G
Eretmodus	Dc	Belontia	E	Chaca	G
Exochochromis	Dc	Betta	E	Dianema	G
Fossorochromis	Dc	Ctenopoma	E	Erethistes	G
Genyochromis	Dc	Luciocephalus	E	Gagata	G
Gephyrochromis	Dc	Macropodus	E	Hara	G
Grammatotria	Dc	Malpulitta	E	Helogenes	G
Haplochromis	Dc	Microctenopoma	E	Hexanematchthys	G
Haplotaxodon	Dc	Parasphaerichthys	E	Hoplosternum	G

INDEX BY CLASS

Kryptopterus	G	Rineloricaria	Gb	Schistura	L
Lepthoplosternum	G	Sturisoma	Gb	Sewellia	L
Megalichis	G	Brachysynodontis	Gc	Tuberoschistura	L
Parautropius	G	Mochokiella	Gc	Vaillantella	L
Phractura	G	Batrochoglanis	Gd	Yunnanilus	L
Phyllonemus	G	Brachyrhamdia	Gd	Botia	La
Platystacus	G	Imparfinis	Gd	Chromobotia (Botia)	La
Psilorhynchus	G	Microglanis	Gd	Parabotia	La
Schilbe	G	Pimeiodella	Gd	Sinibotia	La
Tatia	G	Pimelodus	Gd	Syncrossus (Botia)	La
Trachocorystes	G	Platysilurus	Gd	Yasuhikotakia	La
Trachelyichthys	G	Chrysilichthys	Ge	Ambassis	M
Tridensmilis	G	Goeldiella	Ge	Barilius	M
Vandellia	G	Hylobagrus	Ge	Brachygbobius	M
Auchenoglanis	Ga	Leiocassis	Ge	Brienomyrus	M
Bagrus	Ga	Lophiobagrus	Ge	Butis	M
Calophysus	Ga	Mystus	Ge	Carinotetradon	M
Channallabes	Ga	Pseudomystus	Ge	Channa	M
Clarias	Ga	Zungaro	Ge	Chlamydogobius	M
Dinotopterus	Ga	Acanthodoras	Gf	Cirrhinus	M
Eremophilus	Ga	Agamyxis	Gf	Colomesus	M
Glyptoperichthys	Ga	Amblydoras	Gf	Dantoides	M
Gymnallabes	Ga	Astrodoras	Gf	Dormitator	M
Hemisorubin	Ga	Doras	Gf	Eirmotus	M
Heteropneustes	Ga	Liosomadoras	Gf	Eleotris	M
Hypostomus	Ga	Orinocodoras	Gf	Enneacampus	M
Leiarus	Ga	Platydoras	Gf	Erpetoichthys	M
Pangasius	Ga	Rhinodoras	Gf	Garra	M
Parauchenoglanis	Ga	Scorpiodoras	Gf	Glossogobius	M
Perrunichthys	Ga	Trachydoras	Gf	Gnathonemus	M
Platystomaichthys	Ga	Microsynodontis	Gg	Gobiodes	M
Pterygoplichthys	Ga	Synodontis	Gg	Gyrinocheilus	M
Rhamdia	Ga	Corydoras	H	Hippichthys	M
Scobiancistrus	Ga	Scieromystax	H	Horadandia	M
Sorubim	Ga	Brochis	Ha	Hypseleotris	M
Acanthicus	Gb	Aspidoras	Hb	Indostomus	M
Ancistrus	Gb	Boraras	J	Luciosoma	M
Baryancistrus	Gb	Brevibora	J	Macrogynathus	M
Chaetosoma	Gb	Kottelatia	J	Marcusenius	M
Cordylancistrus	Gb	Rasbora	J	Mastacembelus	M
Ctenoloricaria	Gb	Trigonopoma	J	Mogurnda	M
Dekeyseria	Gb	Trigonostigma	J	Monocirrhus	M
Farlowella	Gb	Chela	K	Monodactylus	M
Hemiancistrus	Gb	Danio	K	Mugilogobius	M
Hisonotus	Gb	Danionella	K	Nandus	M
Hypancistrus	Gb	Devario	K	Notopterus	M
Hypoptoma	Gb	Esomus	K	Ophieleotris	M
L numbers	Gb	Sandadanio	K	Opsarius	M
Leporacanthicus	Gb	Aphyocypris	Ka	Osteochilus	M
Otocincius	Gb	Acanthocobitis	L	Oxyeioetris	M
Panaque	Gb	Balitora	L	Oxygaster	M
Parotocinclus	Gb	Homaloptera	L	Pantodon	M
Peckoltia	Gb	Lepidocephalus	L	Parachanna	M
Pseudacanthicus	Gb	Mesonemacheilus	L	Parachela	M
Pseudoancistrus	Gb	Nemacheilus	L	Parambassis	M
Pseudohemiodon	Gb	Pangio	L	Periophthalmus	M
Pseudorinelepis	Gb	Parabotia	L	Polycentrus	M

INDEX BY CLASS

Polypterus	M	Phallotorynus	T	Ammocrypta	W
Pristolepis	M	Poeciliopsis	T	Barbatula	W
Pseudoambassis	M	Priapella	T	Carassius	W
Pseudogobius	M	Priapichthys	T	Chologaster	W
Raiamas	M	Pseudopoecilia	T	Cobitis	W
Redigobius	M	Pseudoxiphophorus	T	Cottus	W
Sawbwa	M	Quintana	T	Ctenopharyngodon	W
Scatophagus	M	Scolichthys	T	Cyprinella	W
Schismatogobius	M	Tomeurus	T	Cyprinus	W
Selenotoca	M	Xenodexia	T	Etheostoma	W
Stigmatogobius	M	Xenophallus	T	Forbesichthys	W
Stiphodon	M	Allodontichthys	Ta	Gasterosteus	W
Tateurndina	M	Allophorus	Ta	Gobio	W
Tetraodon	M	Allotoca	Ta	Gymnocephalus	W
Toxotes	M	Ameca	Ta	Hemiculter	W
Balantiocheilus	Ma	Ataeniobius	Ta	Hemimyzon	W
Crossocheilus	Ma	Chapalichthys	Ta	Hypophthalmichthys	W
Epalzeorhynchus	Ma	Characodon	Ta	Jinshaia	W
Labeo	Ma	Girardinichthys	Ta	Ladigesocypris	W
Oryzias	Mb	Goodea	Ta	Leucaspius	W
Bedotia	Mc	Hubbsina	Ta	Leuciscus	W
Cairnsichthys	Mc	Ilyodon	Ta	Luxilus	W
Chilatherina	Mc	Neoophorus	Ta	Misgurnus	W
Glossolepis	Mc	Skiffia	Ta	Notemigonus	W
Iriatherina	Mc	Xenoophorus	Ta	Notropsis	W
Marosatherina	Mc	Xenotaenia	Ta	Perca	W
Melanotaenia	Mc	Xenotoca	Ta	Percina	W
Pseudomugil	Mc	Zoogoneticus	Ta	Phoxinus	W
Rhadinocentrus	Mc	Dermogenys	Tb	Pimephales	W
Poecilia (guppy)	O	Hemirhamphodon	Tb	Pseudogastromyzon	W
Poecilia latipinna	P	Nomorhamphus	Tb	Pseudorasbora	W
Poecilia mexicana	P	Anableps	Tc	Pteronotropis	W
Poeciia sphepops	P	Jenynsia	Tc	Pungitius	W
Poecilia velifera	P	Common Goldfish	Ua	Rhinichthys	W
Peociia wingei	P	London Shubunkin	Ub	Rhinogobius	W
Xiphophorus helleri	P	Bristol Shubunkin	Uc	Rhodeus	W
Xiphophorus maculatus	P	Comets Anb Tancho	Ud	Rutilus	W
Xiphophorus variatus	P	Other Varieties	Uz	Sarcocheilichthys	W
Xiphophorus (swordtail)	Q	Other Varieties	V	Scardinius	W
Xiphophorus (platy)	R	Veiltail	Va	Sinogastromyzon	W
Micropoecilia	S	Fantail	Vb	Squalidus	W
Poecilia	S	Moor	Vc	Tanakia	W
Limia	Sc	Jikin	Vd	Tanichthys	W
Pamphorichthys	Sc	Oranda and Redcap	Ve	Tinca	W
Alfaro	T	Peariscale	Vf	Tribalodon	W
Belonesox	T	Tosakin	Vg	Umbrina	W
Brachyrhaphis	T	Lionhead and Ranchu	Vi	Zacco	W
Carlihubbsia	T	Celestial	Vm	Elassoma	Wb
Cnesterodon	T	Bubble-eye	Vn	Enneacanthus	Wb
Gambusia	T	Pom Pom	Vo	Lepomis	Wb
Girardinus	T	Abbottina	W	Micropterus	Wb
Heterandria	T	Abramis	W	Leuciscus Idus(Golden)	Wc
Heterophallus	T	Acanthorhodeus	W	Rutilus erythrothalmus (Gold)	Wc
Neoheterandria	T	Acheilognathus	W	Scardinius (Golden variety)	Wc
Phallichthys	T	Acrossocheilus	W	Tinca Tinca (Golden)	Wc
Phalloceros	T	Alburnoides	W		
Phalloptychus	T	Alburnus	W		