

# AFRICAN RIFT LAKE CICHLID CLASSES

B.A.P.

Scientific Name	Common Name/Location	Class	Lake	
<b>"A"</b>				
<b>ALTICORPUS</b>				
	MACROCLEITHRUM	B	M	
	MENTALE	B	M	
	PECTINATUM	B	M	
	PETERDAVIESI	B	M	
	PROFUNDICOLA	B	M	
<b>ALTOLAMPROLOGUS ( FORMERLY LAMPROLOGUS)</b>				
	CALVUS	PEARLY	C	T
	COMPRESSICEPS		C	T
	SUMBU		C	T
<b>ARISTOCHROMIS</b>				
	CHRISTYI		C	M
<b>ASTATOREOCHROMIS</b>				
	ALLUAUDI		A	V
	STRAELENI		A	V
	VANDERHORSTI		A	V
<b>AULONOCARA</b>				
	AUDITOR		B	M
	BAENSCHI	YELLOW PRINCESS	B	M
	ETHELWYNNAE		B	M
	GUENTHERI		B	M
	HANSBAENSCHI		B	M
	HUESERI	WHITE TOP	B	M
	JACOBFREIBERGI		B	M
	KANDEENSIS	BLUE ORCHID	B	M
	KORNELIAE		B	M
	MAYLANDI	SULPHURCREST	B	M
	NYASSAE		B	M
	ROSTRATUM		B	M
	SAULOSI		B	M
	STEVENI		B	M
	STUARTGRANTI		B	M
	TREMATOCEPHALA		B	M
<b>AULONACRANUS</b>				
	DEWINDTI	KIGOMA	D	T
		ZAMBIA	D	T
<b>"B"</b>				
<b>BAILEYCHROMIS (FORMERLY REGANOCHROMIS)</b>				
	CENTROPOMOIDES		D	T
<b>BATHYBATES</b>				
	FASCIATUS		D	T
	FEROX		D	T
	GRAUERI		D	T

Scientific Name		Common Name/Location	Class	Lake
	HORNI		D	T
	LEO		D	T
	MINOR		D	T
	VITTATUS		D	T
<b>BENTHOCHROMIS (FORMERLY HAPLOTAXODON)</b>				
	MELANOIDES		E	T
	MICROLEPIS		E	T
	TRICOTI	GIANT FEATHER FIN	E	T
<b>BOULENGEROCHROMIS</b>				
	MICROLEPIS	EMPEROR CICHLID	D	T
<b>BUCCOCHROMIS</b>				
	ATRITAENIATUS		D	M
	HETEROTAENIA		D	M
	LEPTURUS		D	M
	NOTOTAENIA		D	M
	OCULATUS		D	M
	RHOADESII		D	M
	SPECTABILIS		D	M
<b>“C”</b>				
<b>CALLOCHROMIS</b>				
	MACROPS	NDOLE BAY	C	T
	MELANOSTIGMA		C	T
	PLEUROSPILUS	RAINBOW	C	T
	STAPPERSI		C	T
<b>CARDIOPHARYNX</b>				
	SCHOUTEDENI		D	T
<b>CHALINOCHROMIS</b>				
	BIFRENATUS		C	T
	BRICHARDI	MASKED BRICHARDI	C	T
	KALA		C	T
	NDOBNOI		C	T
	PEPELINI		C	T
<b>CHILOTILAPIA</b>				
	EUCHILUS			M
	RHOADESII			M
<b>CHAMPSOCHROMIS</b>				
	CAERULEUS	BLUE TROUT	B	M
	SPIRORHYNCHUS		B	M
<b>COPADICHROMIS</b>				
	AZUREUS		B	M
	BORLEYI	CHERRY FIN	B	M
	CHRYSONOTUS		B	M
	CYANEUS		B	M
	FLAVIMAUNS		B	M
	INORNATUS		B	M
	JACKSONI		B	M
	LIKOMAE		B	M
	MBENJI		B	M
	MLOTO		B	M

Scientific Name		Common Name/Location	Class	Lake
	NKATAE		B	M
	PLEUROSTIGMA		B	M
	PLEUROSTIGMOIDES		B	M
	QUADRIMACULATUS		B	M
	TRIMACULATUS		B	M
	VERDUYNI		B	M
	VIRGINALIS		B	M
<b>CORMETODUS</b>				
	SHIRANUS		B	M
	TAENIATUS		B	M
<b>CTENOCHROMIS</b>				
	BENTHICOLA		C	T
	HOREI		C	T
<b>CUNNINGTONIA</b>				
	LONGIVENTRALIS		D	T
<b>CYATHOCHROMIS</b>				
	OBLIQUIDENS			M
<b>CYATHOPHARYNX</b>				
	FURCIFER		D	T
<b>CYNOTILAPIA</b>				
	AFRA		B	M
	AXELRODI		B	M
<b>CYPHOTILAPIA</b>				
	FRONTOSA	BURUNDI/SIX BAR	C	T
	FRONTOSA	TANZANIAN/SEVEN BAR	C	T
	FRONTOSA	ZAMBIAN/FIVE BAR	C	T
<b>CYPRICHROMIS</b>				
	LEPTOSOMA		C	T
	MICROLEPIDOTUS		C	T
<b>CYRTOCARA</b>				
	MOORII	BLUE DOLPHIN	B	M
<b>"D"</b>				
<b>DIMIDIOCHROMIS</b>				
	COMPRESSICEPS	MALAWI EYE BITER	B	M
	DIMIDIATUS		B	M
	KIWINGE		B	M
	STRIGATUS		B	M
<b>DIPLLOTAXODON</b>				
	ARGENTEUS		E	M
	ECCLESI		E	M
	GREENWOODI		E	M
<b>DOCIMODUS</b>				
	EVELYNAE		D	M
	JOHNSTONII		D	M
<b>"E"</b>				
<b>ECTODUS</b>				
	DECAMPS	BURUNDI	D	T
<b>ENANTIOPUS</b>				
	MELANOGENYS	NDOLE BAY & REDTAIL	D	T

Scientific Name	Common Name/Location	Class	Lake
<b>ERETMODUS</b>			
CYANOSTICTUS	GOBY CICHLID	C	T
<b>"F"</b>			
<b>FOSSOROCHROMIS</b>			
ROSTRATUS	HAPLOCHROMIS ROSTRATUS	B	M
<b>"G"</b>			
<b>GENYOCHROMIS</b>			
MENTO		?	M
<b>GEPHYROCHROMIS</b>			
LAWSI		B	M
MOORII	BLUE DOLPHIN	B	M
SP. (YELLOW)		B	M
SP. (ZEBROIDES)		B	M
<b>GNATHOCHROMIS</b>			
PERMAXILLARIS		E	T
<b>GRAMMATOTRIA</b>			
LEMAIREI		?	T
<b>GREENWOODOCHROMIS</b>			
BELLCROSSI		?	T
CHRISTYI		?	T
<b>"H"</b>			
<b>HAPLOCHROMIS</b>			
MOST HAPLOCHROMINES FROM LAKE MALAWI & VICTORIA HAVE BEEN RECLASSIFIED.THE OLD NAMES ARE GIVEN HERE WITH THEIR NEW LISTINGS.			
<b>HAPLOCHROMIS</b>			
"A"	ACIDENS	A	V
	ACUTIROSTRIS	SEE SERRANUS	A V
	ADOLPHIFREDERICI		A K
	AELOCEPHALUS		A V
	AENEOCOLOR		A E&G
	AHLI	SEE SCIAENOCROMIS	B M
	ALBERTIANUS		A A
	ALLUAUDI	SEE ASTATOREOCHROMIS	A V
	ALTIGENIS		A V
	ANAPHYRMUS	SEE MYLOCHROMIS	B M
	ANGUSTIFRONS		A E&G
	ANNECTENS	SEE PROTOMELAS	B M
	APOGONOIDES		A V
	ARCANUS		A V
	ARGENTEUS		A V
	ARGYROSONA	SEE OTOPHARYNX	B M
	ARTAXERXES		A V
	ASTATODON		A K
	ATRITAENIATUS	SEE BUCCOCHROMIS	A M
	AURITUS	SEE LETHRINOPS AURITA	B M
	AUROMARGINATUS	SEE OTOPHARYNX	B M
	AVIUM		B A
"B"	BAKONOO		A MWERU

Scientific Name	Common Name/Location	Class	Lake	
BALTEATUS	SEE MYLOCHROMIS	A	M	
BARBARAE		A	V	
BARTONI		A	V	
BAYONI		A	V	
BELLICOSUS	SEE CHAMPSOCHROMIS CAERULEUS	D	M	
BENTHICOLA	SEE CTENOCHROMIS	C	T	
BICOLOR	SEE MACROPLEURODUS		V	
BOADZULU	SEE NYASSACHROMIS	B	M	
BODYI	SEE TAENIOCHROMIS HOLOTAENIA			
BOOPS			V	
BORLEYI	SEE COPAOICHROMIS	C	M	
BOULTONI	SEE CHAMPSOCHROMIS CAERULEUS	D	M	
BREVICEPS	SEE NYASSACHROMIS	B	M	
BROWNAE		A	V	
BULLATUS		A	A	
BURTONI		A	V	
"C"	CAERULEUS	SEE CHAMPSOCHROMIS	D	M
	CALLIPTERUS		B	M
	CANCELLUS	SEE PROTOMELAS TAENIOLATUS	B	M
	CASSIUS		A	V
	CAVIFROMS		A	V
	CENTROPISTOIDES	SEE CALLIPTERUS	B	M
	CHILOTES		A	V
	CHLOROCHROUS		A	V
	CHROMOGYNOS		A	V
	CHRYSOGASTER	SEE OTOPHARYNX	B	M
	CHRYSONOTUS	SEE COPADICHROMIS	B	M
	CINCTUS		A	V
	CINEREUS		A	V
	CNESTER		A	V
	COMPRESSICEPS	SEE DIMIDIOCHROMIS	B	M
	CRASSILABRIS		A	V
	CREBRIDENS		A	K
	CROCOPEPLUS		D	V
	CHONUS		A	V
	CRYPTODON		A	V
	CRYPTOGRAMMA		A	V
	CYANEUS	SEE COPADICHROMIS	B	M
	CYRTOCARA	SEE CYRTOCARA MOORII	B	M
"D"	DECORUS	SEE OTOPHARYNX	B	M
	DECTICOSTOMA		A	V
	DENTEX		A	V
	DICHROURUS		A	V
	DIMIDIATUS	SEE DIMIDIOCHROMIS	B	M
	DIPLOTAENIA		A	V

Scientific Name	Common Name/Location	Class	Lake
	DOLICHORHYNCHUY	A	V
	DOLOROSUS	A	V
"E"	EDUARDIANUS	SEE SCHUBOTZIA EDUARDIANA	A E
	EDUARDII	A	E&G
	ELECTRA	SEE PLACIDOCROMIS	B M
	ELEGANS	A	E&G
	EMPODISMA	A	V
	ENGYSTOMA	A	V
	EPICHORIALIS	SEE MYLOCHROMIS	B M
	ERICOTAENIA	SEE MYLOCHROMIS	B M
	ERYTHROCEPHALUS	A	V
	ESTOR	A	V
	EUCHILUS	SEE CHILOTILAPIA	B M
	EUCINOSTOMUS	SEE NYASSACHROMIS	B M
	EUTAENIA	A	V
"F"	FENESTRATUS	SEE PROTOMELAS	B M
	FLAVIMANUS	SEE COPADICROMIS	B M
	FLAVIPINNIS	A	V
	FORMOSUS	SEE MYLOCHROMIS	B M
	FUSCOTAENIATUS	SEE NIMBOCHROMIS	B M
	FUSCUS	A	E&G
	FUSIFORMIS	A	V
"G"	GILBERTI	A	V
	GOWERSI	A	V
	GRACILIOR	A	K
	GRACILS	SEE MYLOCHROMIS	B M
	GRANTI	A	V
	GRAUER'	A	K
	GUENTHERI	SEE MYLOCHROMIS	B M
	GUIART!	A	V
"H"	HENNYDAVIESAE	SEE PLACIDOCROMIS	B M
	HETERONON	SEE OTOPHARYNX	C M
	HETEROTAENIA	SEE BUCCOCHROMIS	D M
	HEUSINKVELDI	A	V
	HIATUS	A	V
	HOLOTAENIA	SEE TAENIOCHROMIS	D M
	HOREI	SEE CTENOCHROMIS	D T
	HUILIOR	A	V
"I"	INCOLA	SEE MYLOCHROMIS	B M
	INORNATUS	SEE COPADICROMIS	B M
	INSIGNIS	SEE PROTOMELAS	B M
	INTERMEDIUS	SEE CTENOPHARYNX	B M
	IRIS	A	V
	ISCHMAELI	A	V
"J"	JACKSONI	SEE COPADICROMIS	C M
	JEANNELLI	SEE PLATYTAENIODUS DEGENI	B V
	JOHNSTON!	SEE PLACIDOCROMIS	B M

Scientific Name		Common Name/Location	Class	Lake
"K"	KAMIRANZOVU		?	K
	KIRKII	SEE PROTOMELAS	B	M
	KIWINGE	SEE DIMIDIOCHROMIS	B	M
"L"	LABIATUS		A	E&G
	LABIDODON	SEE MYLOCHROMIS	B	M
	LABIFER	SEE TREMATOCRANUS	B	M
	LABRIDENS	SEE PROTOMELAS	B	M
	LABRIFORMIS		A	V
	LABROSUS	SEE MELANOCHROMIS	A	M
	LACRIMOSUS		A	A
	LAMPROGENYS	SEE PROGNTUS	A	V
	LANCEOLATUS	SEE AVIUM		
	LAPAROGRAMMA		A	V
	LATERISTRIGA	SEE MYLOCHROMIS	B	M
	LEPTURUS	SEE BUCCOCHROMIS	B	M
	LEUCISCUS	SEE NYASSACHROMIS	B	M
	LIKOMAE	SEE COPADICHROMIS	B	M
	LIMAX		A	E&G
	LINNI	SEE NIMBOCHROMIS	B	M
	LIVIDUS		A	V
	LIVINGSTONII	SEE NIMBOCHROMIS	B	M
	LOATI		A	U
	LOBOCHILUS	SEE PROTOMELAS	B	M
	LONGIMANUS	SEE PLACIDOCHEMIS	B	M
	LONGIPES	SEE CHAMPSOCHROMIS SPILORHYNCHUS	B	M
	LONGIROSTRIS		?	V
"M"	MACROCHIR	SEE LETHRINOPS	B	M
	MACROGNATHUS		?	V
	MACROPHTHALMUS	SEE LETHRINOPS	B	M
	MACROPS		?	V
	MACROPSOIDES		?	E&G
	MACRORHYNCHUS	SEE FOSSOROCHROMIS ROSTRATUS	B	M
	MACROSTOMA	SEE TYRANNOCHROMIS	B	M
	MACULICEPS	SEE TYRANNOCHROMIS	B	M
	MACULIMANUS	SEE NIMBOCHROMIS	B	M
	MACULIPINNA		?	V
	MAHAGIENSIS		?	A
	MANDIBULARIS		?	V
	MARGINATUS	SEE PROTOMELAS	B	M
	MARTINI		?	V
	MAXILLARIS		?	V
	MEGALOPS		?	V
	MELANONOTUS	SEE MYLOCHROMIS	B	M
	MELANOPTERUS		?	V
	MELANOPUS		?	V
	MELANOTAENIA	SEE MYLOCHROMIS	B	M
	MELICHOUS		?	V

Scientific Name	Common Name/Location	Class	Lake
	MENTATUS	?	E&G
	MENTO	?	V
	MICHAELI	?	V
	MICRENTODON	SEE LETHRINOPS	M
	MICROCEPHALUS	SEE NYASSACHROMIS	M
	MICRODON	?	V
	MICROSTOMA	SEE PROTOMELAS PLEUROTAEINA	M
	MICROSTOMA	SEE TREMATOCRANUS MICROSTOMA	M
	MLOTO	SEE COPADICHROMIS	M
	MODESTUS	SEE STIGMATOCHROMIS	M
	MOLA	SEE MYLOCHROMIS	M
	MOLLIS	SEE MYLOCHROMIS	M
	MOORII	SEE CYRTOCARA	M
	MURAKOZE	?	K
	MYLERGATES	?	V
	MYLODON	?	E&G
"N"	NANOSERRANUS	?	V
	NIGRESCENS	A	V
	NIGRICANS	A	V
	NIGRIPINNIS	A	E&G
	NIGROIDES	?	K
	NITIDUS	SEE CTENOPHARYNX	M
	NKATAE	SEE COPADICHROMIS	M
	NOTOTAENIA	SEE BUCCOCHROMIS	M
	NUBILUS	A	V
	NUCHISQUAMULATUS	?	V
	NYANZAE	?	V
	NYEREREI	?	V
"O"	OBESUS	?	V
	OBLIQUIDENS	A	V
	OBUSIDENS	?	V
	OBTUSUS	SEE MYLOCHROMIS	M
	OCCULTIDENS	?	K
	OCULATUS	SEE BUCCOCHROMIS	M
	OLIVACEUS	?	K
	OREGOSOMA	?	E&G
	ORNATUS	SEE PROTOMELAS	M
	ORTHOGNATHUS	SEE MYLOCHROMIS	M
	OVATUS	SEE OTOPHARYNX	M
"P"	PACHYCEPHALUS	?	V
	PALLIDUS	?	V
	PAPPENHEIMI	?	E&G
	PARAGUIARTI	?	V
	PARAPLAGIOSTOMA	?	V
	PARDALIS	SEE NIMBOCHROMIS POLYSTIGMA	M
	PAROPIUS	?	V



Scientific Name	Common Name/Location	Class	Lake
PARORTHOSTOMA		?	V
PARVIDENS		?	V
PAUCIDENS		?	K
PECTORALIS		?	V
PELLEGRINI		?	V
PERCOIDES		?	V
PERRIERI		?	V
PETRONIUS		?	E&G
PHARYNGALIS		?	E&G
PHENOCHILUS	SEE PROTOMELAS	B	M
PICTUS	SEE OTOPHARYNX	B	M
PITMANI		?	V
PLACODON	SEE TREMATOCRANUS	B	M
PLAGIODON		?	V
PLAGIOSTOMA		?	V
PLAGIOTENIA	SEE MYLOCHROMIS	B	M
PLEUROSPILUS	SEE STIGMATOCHROMIS	B	M
PLEUROSTIGMOIDES	SEE COPADICHRMIS	B	M
PLEUROTAENIA	SEE PROTOMELAS	B	M
PLUTONIUS		?	V
POLYODON	SEE TYRANNOCHROMIS	B	M
POLYSTIGMA	SEE NIMBOCHROMIS	A	M
PRAEOBITALIS	SEE LETHRINOPS	A	M
PRODROMUS		?	V
PROGNATHUS		?	V
PROSTOMA	SEE NYASSACHROMIS	B	M
PSEUDOPELLEGRINI		?	V
PTISTES		?	V
PURPURANS	SEE NYASSACHROMIS	B	M
PYRROCEPHALUS		?	V
"Q" QUADRIMACULATUS	SEE COPADICHRMIS	B	M
"R" ROBELI	SEE HAP. PROGNATHUS.	?	V
ROADESSI	SEE BUCCOCHROMIS	B	M
RIPONIANUS		?	V
ROSTRATUS	SEE FOSSOROCHROMIS	B	M
"S" SAUVAGEI		?	V
SAXICOLA		?	V
SCHEFFERSI		?	K
SCHUBOTZI		?	E&G
SCHUBOTZIELLUS		?	E&G
SELENURUS	SEE OTOPHARYNX	B	M
SEMIPALATUS	SEE MYLOCHROMIS	B	M
SERENUS	SEE NYASSACHROMIS	B	M
SERRANOIDES	SEE HAP. SPEKII	?	V
SERRANUS		?	V
SERRIDENS		?	E&G
SEXFASCIATUS	SEE PLACIDOCHROMIS JOHNSTONI	?	M
SIMILIS	SEE PROTOMELAS	B	M

Scientific Name		Common Name/Location	Class	Lake
	SIMULANS	SEE NIMBOCHROMIS VENUSTUS	B	M
	SPECIOSUS	SEE OTOPHARYNX	B	M
	SPECTABILIS	SEE BUCCOCHROMIS	B	M
	SPEKII		?	V
	SPHAERODON	SEE MYLOCHROMIS	B	M
	SPILONOTUS	SEE PROTOMELAS	B	M
	SPILOPTERUS	SEE PROTOMELAS	B	M
	SPILORHYNCHUS	SEE CHAMPSOCHROMIS	B	M
	SPILOSTICHUS	SEE MYLOCHROMIS	B	M
	SQUAMIPINNIS		?	E&G
	SQUAMULATUS		?	V
	SQUARE BLOTCH	SEE CTENOPHARYNX INTERMEDIUS	B	M
	STONEMANI	SEE PLACIDOCHROMIS	?	M
	STORMSI	SEE ORTHOCHROMIS POLYACANTHUS	?	T
	STRIGATUS	SEE OJMIDIOCHROMIS	B	M
	SUBOCULARIS	SEE MYLOCHROMIS	B	M
	SULPHUREUS		?	V
	SUPER VC 10	SEE PLACIDOCHROMIS MILOMO	B	M
"T"	TAENIATUS	SEE HAP. PROGNATHUS	?	V
	TAENIOLATUS	SEE PROTOMELAS	B	M
	TAURINUS		?	E&G
	TEEGELAARI		?	V
	TETRASPILUS	SEE OTOPHARYNX	B	M
	TETRASTIGMA	SEE OTOPHARYNX	B	M
	TEUNISRASI		?	V
	THELIODON		?	V
	THURAGNATHUS		?	V
	TRIAENODON	SEE PROTOMELAS	B	M
	TRIDENS		?	V
	TRIMACULATUS	SEE COPADICHRMIS	B	M
	TYRIANTHINUS		?	V
"U"	UROTAENIA	SEE HEMITAENIOCHROMIS	B	M
"V"	VANDERHORSTI	SEE ASTATOREOCHROMIS	?	V
	VENUSTUS	SEE NIMBOCHROMIS	B	M
	VERSLUYSI	SEE HAP. PROGNATHUS	?	V
	VICARIUS		?	E&G
	VICTORIAE		?	V
	VICTORIANUS		?	V
	VIRGATUS	SEE PROTOMELAS	B	M
	VIRGINALIS	SEE COPADICHRMIS	B	M
	VITTATUS		?	K
"W"	WELCOMMEI		?	v
	WINGATI		?	A
	WOODI	SEE STIGMATOCHROMIS	B	M
"X"	XENODON'	SEE MACROPLEURODUS	?	V

Scientific Name	Common Name/Location	Class	Lake
	BICOLOUR		
XENOGNATHUS		?	V
XENOSTOMA		?	V
"Y"	SEE MYLOCHROMIS MELANONOTUS	B	M
<b>HAPLOTAXODON</b>			
	SEE BENTHOCHROMIS		
<b>HEMIBATES</b>			
	SEE GREENWOODOCHROMIS	?	T
	STENOSOMA	?	T
<b>HEMITAENIOCHROMIS</b>			
	SP. "PAEDOPHAGE"	B	M
	SPILOPTERUS	B	M
	SP. "SPILOPTERUS BLUE"	B	M
	UROTAENIA	B	M
	SP. "UROTAENIA MUMBO"	B	M
	SP. "UROTAENIA TANZANIA"	B	M
	SP. "UROTAENIA YELLOW'	B	M
<b>HEMITILAPIA</b>			
	OXYRHYNCHUS	B	M
<b>HOPLOTILAPIA</b>			
	RETRODENS	?	V
<b>"I"</b>			
<b>IODOTROPHEUS</b>			
	SPRENGERAE	A	M
	STUARTGRANTI	A	M
<b>"J"</b>			
<b>JULIDOCHROMIS</b>			
	DICKFELDI	C	T
	MARLIERI	CHECKERBOARD	C
	ORNATUS	C	T
	REGANI	C	T
	TRANSCRIPTUS	C	T
<b>"L"</b>			
<b>LABEOTROPHEUS</b>			
	FUELLEBORNI	A	M
	TREWAVASAE	A	M
<b>LABIDOCHROMIS</b>			
	CAERULEUS	ELECTRIC YELLOW	B
	CHISUMULAE		B
	FLAVIGULIS		B
	FREIBERGI		B
	FRYERI		B
	GIGAS		B
	HETERODON		B
	IANTHIAUS		B
	JOANJOHNSONAE	SEE MELANOCHROMIS	A
	LIVIDUS		B

Scientific Name	Common Name/Location	Class	Lake
MACULICAUDA		B	M
MARGARETAE	SEE PALLIDUS	B	M
MATHOTHO		B	M
MBENJI		B	M
MYLONDON	SEE FRYERI	B	M
PALLIDUS		B	M
SHIRANUS		B	M
STRIGATUS		B	M
TEXTILIS		B	M
VELLICANS		B	M
ZEBROIDES		B	M
<b>LAMPROLOGUS</b>			
IF NOT FOUND HERE SEE <b>NEOLAMPROLOGUS</b>			
ATTENUATUS	SEE LEPIDIOLAMPROLOGUS	C	T
CALLIPTERUS		C	T
FINALIMUS		C	T
KIRITVAITHAI		C	T
KUNGWEENSIS		C	T
LEMAIREI		C	T
OCELLATUS		C	T
ORNATIPINNIS		C	T
SPEC. AFF. ORNATIPINNIS		C	T
SIGNATUS		C	T
ZAMBIA		C	T
<b>LEPIDIOIAMPROLOGUS</b>			
ATTENUATUS		C	T
CUNNINGTONI		C	T
ELONGATUS		C	T
KENDALLI		C	T
NKAMBAE		C	T
PLEUROMACULATUS		C	T
PROFUNDICOLA		C	T
<b>LESTRADA</b>			
PERSPICAX		D	T
STAPPERSI		D	T
<b>LETHRINOPS</b>			
ALBUS		B	M
ALTUS		B	M
ARGENTEUS		B	M
AURITUS		B	M
BOREALIS		B	M
BREVIS		B	M
CHRISTYI		B	M
CYRTONOTUS		B	M
FASCIATUS	SEE PRAEORBITAUS	B	M
FURCICAUDA		B	M
FURCIFER		B	M
GOSSEI		B	M
INTERMEDIUS		B	M

Scientific Name	Common Name/Location	Class	Lake
LATICEPS		B	M
LEPTODON		B	M
LETHRINIS		B	M
LITURIS		B	M
LONGIMANUS		B	M
LONGIPINNIS		B	M
LUNARIS		B	M
MACRACATHUS		B	M
MACROCHIR		B	M
MACROPHTHALMUS		B	M
MACRORHYNCHUS	SEE PREAORBITAUS	B	M
MARGINATUS		B	M
MICRENTODON		B	M
MIRCODON		B	M
MICROSTOMUS		B	M
MYLODON		B	M
OCULATUS		B	M
PARVIDENS		B	M
POLLI		B	M
PRAEORBITALIS		B	M
STRIDEI		B	M
TRILINEATA		B	M
VARIABILIS		B	M
<b>LICHNOCHROMIS</b>			
ACUTICEPS		B	M
<b>LIMNOCHROMIS</b>			
ABEELEI		B	T
AURITUS		B	T
BELLCROSSI	SEE GREENWOODICHROMIS	B	T
CHRISTYI	SEE GREENWOODICHROMIS	B	T
DARDENNEI	SEE LIMNOTILAPIA	B	T
DHANISI	SEE TANGACHROMIS	B	T
LEPTOSOMA	SEE CYPRICHROMIS	C	T
LOVERIDGEI	SEE SIMOCHROMIS DARDENNEI	B	T
MICROLEPIDOTUS	SEE CYPRICHROMIS	C	T
NIGRIPINNIS	SEE CYPRICHROMIS	C	T
OTOSTIGMA	SEE TRIGLACHROMAS	B	T
PERMAXILLARIS	SEE GNATHOCHROMIS	E	T
PFEFFERI	SEE GNATHOCHROMIS	E	T
STANERI		?	T
<b>LIMNOTILAPIA</b>			
DARDENNEI		C	T
LOOCKI		C	T
TREMATOCEPHALA		C	T
<b>LOBOCHILOTES</b>			
LABIATUS		C	T
<b>"M"</b>			
<b>MACROPLEURODUS</b>			

Scientific Name	Common Name/Location	Class	Lake
BICOLOUR		B	V
<b>MELANOCHROMIS</b>			
AURATUS		A	M
BREVIS		A	M
CHIPOKAE		A	M
CRABRO	SEE PSEUDOTROPHEUS	A	M
EXASPERATUS		A	M
INTERRUPTUS		A	M
JOANJOHNSONAE		A	M
JOHANNI		A	M
LABROSUS		A	M
LORIAE		A	M
MELANOPTERUS		A	M
MELLITUS		A	M
PARALLELUS		A	M
PERSPICAX	SEE PSEUDOTROPHEUS	A	M
ROBUSTUS		A	M
SIMULANS		A	M
VERMIVORUS		A	M
<b>MYLOCHROMIS</b>			
ANAPHYRNUS		B	M
BALTEATUS		B	M
EPICHORIALIS		B	M
ERICOTAENIA		B	M
FORMOSUS		B	M
GRACILIS		B	M
GUENTHERI		B	M
INCOLA		B	M
LABIDODON		B	M
LATERISTRIGA		B	M
LIEMI		B	M
MELANONTUS		B	M
MELANOTAENIA		B	M
MOLA		B	M
MOLLIS		B	M
OBTUSUS		B	M
ORTHOGNATHUS		B	M
PLAGIOTAENIA		B	M
SEMIPALATUS		B	M
SPHAERODON		B	M
SPILOSTICHUS		B	M
SUBOCULARIS		B	M
<b>“N”</b>			
<b>NAEVOCHROMIS</b>			
CHRYSOGASTER		B	M
<b>NEOLAMPROLOGUS</b>			
BREVIS		C	T
BUESCHERI		C	T
CALVUS		C	T

Scientific Name	Common Name/Location	Class	Lake
CAUDOPUNCTATUS		C	T
CHRISTYI		C	T
COMPRESSICEPS		C	T
CYLINDRICUS		C	T
ELONGATUS		C	T
FASCIATUS		C	T
FURCIFER		C	T
HECQUI		C	T
LELEUPI		C	T
LELEUPIMELAS		C	T
LELOUPI		C	T
LONGIOR		C	T
MEELI		C	T
MODESTUS		C	T
MONDABU		C	T
MOORII		C	T
MULTIFASCIATUS		C	T
MUSTAX		C	T
NIGER		C	T
OBSCURUS		C	T
PETRICOLA		C	T
PLEUROMACULATUS		C	T
PROCHILUS		C	T
PULCHER		C	T
SAVORYI		C	T
SCHREYENI		C	T
SEXFASCIATUS		C	T
STAPPERSI		C	T
TETRACANTHUS		C	T
TOAE		C	T
TRETOCEPHALUS		C	T
WAUTHIONI		C	T
<b>NIMBOCHROMIS</b>			
FUSCOTAENIATUS		B	M
LINNI		B	M
LIVINGSTONI		B	M
POLYSTIGMA		B	M
VENUSTUS		B	M
<b>NYASSACHROMIS</b>			
BOADZULU		B	M
BREVICEPS		B	M
EUCINOSTOMUS		B	M
LEUCISCUS		B	M
MICROCEPLALUS		B	M
NIGRITAENIATUS		B	M
PROSTOMA		B	M
PURPURANS		B	M
SERENUS		B	M
<b>“O”</b>			

Scientific Name	Common Name/Location	Class	Lake
<b>OPHTHALMOCHROMIS</b>	SEE OPHTHALMOTILAPIA		
<b>OPHTHALMOTILAPIA</b>		D	T
BOOPS		D	T
HETERODONTUS		D	T
NASUTA		D	T
VENTRALIS			
<b>OREOCHROMIS</b>		C	M
KARONGAE		C	M
LIDOLE		C	M
SAKA		C	M
SHIRANUS		C	M
SHIRANUS CHILWAE		C	M
SQUAMIPINNIS		C	M
TANGANICAE		C	T
ORTHOCHROMIS		C	T
<b>ORTHOCHROMIS</b>			
MALAGARAZIENSIS		?	T
POLYACANTHUS		?	T
<b>OTOPHARYNX</b>			
ARGYROSONA		A	M
AUROMARGINATUS		A	M
BROOKSI		A	M
CHRYSOGASTER		A	M
DECORUS		A	M
HETERODON		A	M
INTERMEDIUS		A	M
LITHOBATES		A	M
NITIDUS		A	M
OVATUS		A	M
PICTUS		A	M
SELENURUS		A	M
SPECIOSUS		A	M
TERTASPILUS		A	M
TERTASTIGMA		A	M
WALTERI		A	M
<b>“P”</b>			
<b>PERISSODUS</b>			
ECCENTRICUS		D	T
ELAVIAE		D	T
GRACILIS	SEE MICROLEPIS	D	T
HECQUI		D	T
MICROLEPIS		D	T
MULTIDENTATUS		D	T
PARADOXUS		D	T
STRAELENI		D	T
<b>PETROCHROMIS</b>			
ANDERSONII	SEE OREOCHROMIS TANGANICAE	D	T
FAMULA		D	T



Scientific Name	Common Name/Location	Class	Lake
FASCIOLATUS		D	T
MACROGNATHUS		D	T
NYASSAE	SEE POLYODON	D	T
ORTHOGNATHUS		D	T
POLYODON		D	T
TREWAVASAE		D	T
TREWAVASAE EPHIPIUM		D	T
TREWAVASAE TREWAVASAE		D	T
<b>PETROTILAPIA</b>			
GENALUTEA		?	M
NIGRA		?	M
TRIDENTIGER		?	M
<b>PLACIDOCHROMIS</b>			
ELECTRA		B	M
HENNYDAVIESAE		B	M
JOHNSTONI		B	M
MILOMO		B	M
STONEMANI		B	M
<b>PLATYTAENIODUS</b>			
DEGENI		A	V
<b>PROTOMELAS</b>			
ANNECTENS		B	M
FENESTRATUS		B	M
INSIGNIS		B	M
KIRKII		B	M
LABRIDENS		B	M
LOBOCHILUS		B	M
MACRODON		B	M
MARGINATUS		B	M
ORNATUS		B	M
PHENOCHILUS		B	M
PLEUROTAENIA		B	M
SIMILIS	RED EMPRESS	B	M
SPILONOTUS		B	M
SPILOPTERUS		B	M
TAENIOLATUS	RED EMPRESS	B	M
TRIAENODON		B	M
UROTAENIA		B	M
VIRGATUS		B	M
<b>PSEUDOCRENILABRUS</b>			
MULTICOLOR		A	V
<b>PSEUDOTROPHEUS</b>			
ATER		A	M
AURORA		A	M
BARLOWI		A	M
CALLAINOS		A	M
CRABRO		A	M
CYANEUS		A	M
ELEGANS		A	M

Scientific Name	Common Name/Location	Class	Lake
ELONGATUS		A	M
FAINZILBERI		A	M
FLAVUS		A	M
FUSCOIDES		A	M
FUSCUS		A	M
GRACILIOR		A	M
GRESHAKEI		A	M
HAJOMAYLANDI		A	M
HETEROPICTUS		A	M
LANISTICOLA		A	M
LIVINGSTONI		A	M
LOMBARDOI		A	M
LUCERNA		A	M
MACROPHTHALMUS		A	M
MICROSTOMA		A	M
MINUTUS		A	M
MODESTUS		A	M
NOVEMFASCIATUS		A	M
PURPURATUS		A	M
SAULOSI		A	M
SOCOLOFI		A	M
TROPHEOPS		A	M
TROPHEOPS GRACIUOR		A	M
TROPHEOPS ROMANOI		A	M
TROPHEOPS TROPHEOPS		A	M
TURSIOPS		A	M
WILLIAMSI		A	M
XANSTOMACHUS		A	M
ZEBRA		A	M
<b>“R”</b>			
<b>REGANOCHROMIS</b>			
CALLIURUS		?	T
CENTROPOMOIDES		?	T
<b>RHAMPHOCHROMIS</b>			
BREVIS		D	M
EROX		D	M
FEROX		D	M
LEPTOSOMA		D	M
LONGICEPS		D	M
LUCIUS		D	M
MACROPHTHALMUS		D	M
MELANONOTUS	SEE LEPTOSOMA	D	M
-WOODI		D	M
<b>“S”</b>			
<b>SCIAENOCHROMIS</b>			
AHLI		A	M
<b>SERRANOCHROMIS</b>			
ROBUSTUS		A	M
<b>SIMOCHROMIS</b>			

Scientific Name		Common Name/Location	Class	Lake
	BABAULTI		D	T
	CURVIFRONS		D	T
	DARDENNEI	SEE LIMNOTILAPIA	D	T
	DIAGRAMMA			
	LOOCKI	SEE LIMNOTILAPIA	D	T
	MARGARETAE		D	T
	MARGINATUS		D	T
	PLEUROSPILUS		D	T
<b>SPATHODUS</b>				
	ERYTHRODON		D	T
	MARLIERI		D	T
<b>STIGMATOCHROMIS</b>				
	MODESTUS		B	M
	PHOLIDOPHORUS		B	M
	WOODI		B	M
<b>"T"</b>				
<b>TAENIOCHROMIS</b>				
	HOLOTAENIA		C	M
<b>TANGACHROMIS</b>				
	DHANISI		C	T
<b>TANANICODUS</b>				
	IRSACIE		C	T
<b>TELMATOCHROMIS</b>				
	BIFRENATUS		C	T
	BRICHARDI	SEE CHALINOCROMIS	C	T
	BURGEONI		C	T
	CANINUS	SEE DHONTI	C	T
	DHONTI		C	T
	TEMPORAUS		C	T
	VITTATUS		C	T
<b>TILAPIA</b>				
	RENDALLI		A	V
<b>TREMATOCARA</b>				
	CAPARTI		C	T
	KUFFERATHI		?	T
	MACROSTOMA		?	T
	MARGINATUM		?	T
	NIGRIFRONS		?	T
	STIGMATICUM		?	T
	UNIMACULATUM		?	T
	VARIABLE		?	T
<b>TREMATOCHROMIS</b>				
	SCHREYENI		?	T
<b>TREMATOCRANUS</b>				
	AUDITOR	SEE AULONACARA	B	M
	BREVIROSTRIS		B	M
	INTERMEDIA		B	M
	JACOBFREIBERGI	SEE AULONACARA	B	M
	LABIFER		B	M

Scientific Name	Common Name/Location	Class	Lake
MICROSTOMA		B	M
PETERDAVIESI	SEE ALTICORPUS	B	M
PLACODON		B	M
<b>TRIGLACHROMIS</b>			
OTOSTIGMA		?	T
<b>TROPHEUS</b>			
ANNECTENS		D	T
BRICHARDI		D	T
DUBOISI		D	T
MOORII		D	T
MOORII KASABAE		D	T
POLLI		D	T
<b>TYLOCHROMIS</b>			
POLYLEPIS		?	T
<b>“X”</b>			
<b>XENOTILAPIA</b>			
SATHYPHILUS		D	T
BOULENGERI		D	T
BURTONI		D	T
CAUDAFASCIATA		D	T
FLAVIPINNIS		D	T
KAINDA	“BLUE SPOT”	D	T
LESTRADEI		D	T
LONGISPINIS		D	T
MELANOGENYS	SEE ENANTIOPUS	D	T
NIGROLABIATA		D	T
OCHROGENYS	NDOLE BAY	D	T
ORNATIPINNIS	"PEARLY"	D	T
PAPILIO	"SUNFLOWER"	D	T
SIMA		D	T
SPILOPTERUS		D	T
TENUIDENTATA		D	T

**NOTE:**

1. The Awards Committee would like to thank Leighton and Judith Irwin of Rift Valley Fish Breeders in Orillia, Ontario for all their work in researching and creating this list .
2. There are still fish without assigned Classes (with a ?), if you are able to assist, please contact the Awards Chairman. .