

ABBREVIATIONS

° E	Degree East		TL	Total length
° N	Degree North		SL	Standard length
°C	Degree Centigrade		CFR	Caudal fin ray
µm	Micrometer		PCL	Pectoral fin length
Approx	Approximately		AFL	Anal fin length
AM	Anti meridiem		DFL	Dorsal fin length
Avg	Average		ABL	Anal fin base length
cm	Centimetre		PCBL	Pectoral fin base length
CO ₂	Carbon di-oxide		PDL	Pre dorsal length
DO	Dissolved oxygen		LLS	Lateral line scale
g	Gram		DFH	Dorsal fin height
IUCN	International Union for Conservation of Nature		CPL	Caudal peduncle length
KMnO ₄	Potassium Permanganate		GaSI	Gastrosomatic Index
Lt.	Litre		GSI	Gonadosomatic Index
Max	Maximum		K value	Condition factor
m	Metre		Kn value	Relative condition factor
mg	Milligram		PCFR	Pectoral fin ray
Min	Minimum		PVL	Pelvic fin length
mm	Millimetre		CFL	Caudal fin length
SGR	Specific Growth Rate		DBL	Dorsal fin base length
FCR	Food Conversion Ratio		CBL	Caudal fin base length
PM	Post meridiem		PVBL	Pelvic fin base length
PPM	Parts per million		PPCL	Pre pectoral length
SE	Standard Error		PPVL	Pre pelvic length
Stat	Statistics		AFH	Anal fin height
STDV	Standard Deviation		CPS	Caudal peduncle scale
WT	Weight		CT	Cranial teeth
ED	Eye diameter		SNL	Snout length
BD	Body depth		AFR	Anal fin ray
DFR	Dorsal fin ray		TS	Transverse scale
PVFR	Pelvic fin ray		GF	Gill filaments