

LIST OF SYMBOLS AND ABBREVIATIONS

#	mesh size	g	gram
%	percent	h	hour
&	and	ha	hectare
°	degree	<i>i e</i>	that is
μ	micron	<i>in situ</i>	in the original situation
'	minute	Inc	incorporated
"	second	K Cal	kilo calorie
±	standard deviation	kg	kilogram
°C	degree celsius	l	litre
μg	microgram	log	logarithm
<	less than	ltd	limited
>	greater than	m	meter
@	at the rate of	mg	milligram
ASTP	Aquaculture Sewage Treatment Plant	ml	milliliter
at	atom	MLD	million litre per day
BOD ₅	Biochemical Oxygen Demand	mm	millimeter
C	carbon	MPN	most probable number
CaCO ₃	Calcium carbonate	N	Nitrogen, North
Cal	calorie	NO ₂ -N	nitrite-nitrogen
CFUs	Colony forming units	NO ₃ -N	nitrate-nitrogen
cm	centimeter	O ₂	oxygen
CO ₂	carbon dioxide	p	probability
COD	Chemical Oxygen Demand	P ₂ O ₅	phosphorus pentoxide
d	day	pH	hydrogen ion concentration
DO	dissolved oxygen	PO ₄ -P	phosphate-phosphorus
DOM	Dissolved Organic Matter	ppm	parts per million
E	east	psi	per square inch
e g	for example	publ	publisher
ed	editor	r	simple correlation coefficient
eds	editors	sp	species (singular)
<i>et al</i>	and others	spp	species (plural)
etc	and so on	t	tonnes
Fig	Figure	<i>viz</i>	namely
Figs	Figures	vs	against