Appendix 1. Clam length-weight regression

Equation A1.1. Formula for clam length-weight regression where W = weight, L = length, and alpha (a) and beta (b) are constants.

$$W = a \times L^b$$

Table A1.1. Values by species for clam length-weight regression.

Species	alpha	beta
Macoma spp	0.00002983	3.18
S. giganteus	0.000017734	3.52
L. staminea	0.000015696	3.64
C. nuttallii	0.00022	3.02