

Summary statistics for metal concentrations* in American crocodile scutes from Central America

Location Analyte	Costa Rica (n=7)			Belize Adult (n=28)			Belize Juvenile (n=8)	
	Mean	LCL§	UCL†	Mean	LCL§	UCL†	Mean	LCL§
Pb log	95.06048	37.9315	238.2319	291.7427	236.2653	360.2467	1717.908	348.3373
As log	445.6562	135.8313	1462.177	361.4099	287.4749	454.3599	845.2788	258.226
Cu log	3221.069	2074.914	5000.345	7112.135	4698.941	10764.65	5248.075	2023.019
Ag log	131.8257	77.98301	222.8435	337.2873	272.6465	417.2535	2837.919	501.1872
Be log	2.766942	1.016249	7.533556	2.264644	1.599558	3.206269	22.75097	2.437811
Cd log	5.211947	3.999447	6.792036	19.36422	14.92794	25.11886	195.8845	31.47748
Al log	208929.6	62373.48	699842	34673.69	24945.95	48194.78	85703.78	43451.02
Cr log	1629.296	1361.131	1950.294	1874.995	1585.623	2217.175	5407.543	1442.115
Ni log	437.5221	193.6422	988.5531	437.5221	372.649	513.6887	618.0164	233.8837
Co log	168.6553	74.30191	382.8247	207.4914	163.6817	263.0268	2065.38	325.0873
Mo log	30.06076	13.99587	64.56542	88.7156	37.23917	211.3489	445.6562	6.309573
Sb log	122.4616	107.3001	139.7655	374.973	316.8838	443.7108	3475.362	579.4287
Se log	606.7363	458.1419	803.5261	665.2732	562.7299	786.5023	1030.386	381.0658
Tl log	22.69865	21.90282	23.52339	18.40772	8.974288	37.75722	5.445027	0.663743
Sn log	629.5062	581.9692	680.9261	2162.719	1739.402	2689.057	20558.91	3475.362
Zn log	3349.654	2349.633	4775.293	7277.798	6526.795	8115.214	8072.35	3396.253

* : ng/g

§: LCL= lower 95% confidence interval

† : UCL=upper 95% confidence interval

UCL†

8472.274

2766.942

13614.45

16069.41

212.3244

1218.99

169044.1

20276.83

1633.052

13122

31477.48

20844.91

2786.121

44.66836

121618.6

19186.69