

Movement patterns of American eels (*Anguilla rostrata*) between salt- and freshwater in a coastal watershed, based on otolith microchemistry

Heather M. Lamson · Jen-Chieh Shiao ·
Yoshiyuki Iizuka · Wann-Nian Tzeng · David K. Cairns

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Unfortunately Table 3 contained errors. The correct Table 3 is shown below.

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H. M. Lamson
Biology Department, University of New Brunswick,
Fredericton, NB, Canada E3B 6E1

J.-C. Shiao
Institute of Zoology, Academia Sinica, Nankang,
Taipei 11529, Taiwan, ROC

Y. Iizuka
Institute of Earth Sciences, Academia Sinica,
Nankang, Taipei 11529, Taiwan, ROC

W.-N. Tzeng
Institute of Fisheries Sciences, National Taiwan University,
Taipei 10617, Taiwan, ROC

D. K. Cairns (✉)
Department of Fisheries and Oceans, Box 1236,
Charlottetown, PE, Canada C1A 7M8
e-mail: cairnsd@dfo-mpo.gc.ca

Table 3 Habitat occupancy patterns of wild (non-stocked) yellow and silver *Anguilla* eels after arrival in continental waters, as inferred from otolith Sr:Ca ratios

Study location	Eels sampled in salt water						Eels sampled in brackish water						Eels sampled in freshwater						Ref. ^a	
	Sampling habitat			Mig. ^b N			Sampling habitat			Mig. ^b N			Sampling habitat			Mig. ^b N				
	S	SB	B	SB	B	F	S	SB	B	SB	B	F	S	SB	B	SB	F	SBF		
<i>A. rostrata</i>																				
Gulf of St. Lawrence																				
Gulf of St. Lawrence	Coastal bays	N	39	85			Estuary	N	13	100			Impoundment	N	15		100	1		
Nova Scotia																				
Nova Scotia																				
Hudson River																				
<i>A. anguilla</i>																				
Sweden																				
Sweden																				
Baltic Sea exit	Coastal waters	M	63	6	62	16														
Germany	Open sea	M,N	18	100			16													
France	Bay	N	10	100				Estuary	N	12	8	42	50							
<i>A. japonica</i>																				
Japan	Bay	N	19	74			26													
Japan	Bays	M,N	6	50	17		33													
Japan	Coastal waters	M	25	28	52	20	58													
Japan ^d																				
Japan	Bay	M	45	22		20	58													
Japan	Coastal waters	M,N	39	28	56	15	Estuaries	N	15	7	80	13								
East China Sea	Open sea	M	12	100																
Pearl R., China																				
Taiwan																				
Taiwan																				
Taiwan ^d																				
Taiwan ^d																				
<i>A. marmorata</i>																				
Taiwan																				
<i>A. australis</i>																				
New Zealand																				
<i>A. dieffenbachii</i>																				
New Zealand																				

^a References: 1: Cairns et al. (2004), 2: this study, 3: Jessop et al. (2002), 4: Jessop et al. (in press), 5: Morrison et al. (2003), 6: Tzeng et al. (1997), 7: Tzeng et al. (2000), 8: Limburg et al. (2003), 9: Tsukamoto et al. (1998), 10: Daverat et al. (2004), 11: Kotake et al. (2004), 12: Arai et al. (2003a), 13: Kotake et al. (2003b), 14: Tzeng et al. (2003a), 15: Tzeng et al. (2003b), 16: Tsukamoto and Arai (2001), 17: Shiao et al. (2003), 18: Tzeng et al. (2004), 19: Arai et al. (2004)

^b M: on spawning migration, N: not on spawning migration

^c S: salt, B: brackish, F: fresh

^d Type B occupancy history may also include types SB, BF, and SBF