Erratum to: Ostracodes from the Upper Cretaceous deposits of the Potiguar Basin, northeastern Brazil: taxonomy, paleoecology and paleobiogeography. Part 1: Turonian

Enelise Katia Piovesan Maria Cristina Cabral Jean-Paul Colin Gerson Fauth Cristianini Trescastro Bergue ¹

The table rows of Appendix 2 (*i.e.*, "Distribution of the ostracode species, with their abundances") should have included numbers.

¹ Erratum published online in final form (pdf) on July 27, 2014 [Editor: Bruno GRANIER]

ppc			. –													~ ~	γp c	.01	551	••				u	00		a	
327.80	327.65	325.20	323.40	322.10	321.55	319.80	319.30	317.90	316.20	313.85	311.90	311.50	310.90	304.10	297.60	287.10	285.30	277.25	276.65	276.25	275.80	272.60	272.40	272.30	272.10	271.40	270.80	SAMPLES/SPECIES
14	2	9																										Cophinia POT 2
	1					13	6				ч																	Potiguarella coimbrai sp. nov.
		1		2		∞	ω	1			4					1												Perissocytheridea mossoroensis sp. nov.
			2			1	1	3																				Indet. gen. 5 POT 1
					1							1		12	23	3		11	11	15	16	5			7			Xestoleberis POT 1
						14	11		1	1	11	2	ε			1									з	ъ		Fossocytheridea tiberti sp. nov.
						30	15	2		2	6				22													Indet. gen. 4 POT 1
						10	۷																					Potiguarella POT 1
						1						2																Semicytherura POT 1
											1												ω					Indet. gen. 2 POT 1
														10	13	4		33	36	19	28	1	108	6	5	4		Bairdoppilata potiguarensis
														1	თ	1		ω	6	2	Ś		2					"Brachycythere " POT 1
														59	391	2							42	ω	∞	∞	2	Perissocytheridea caudata sp. nov.
														1					1		ω		56	4				Potiguarella grosdidieri sp. nov.
															138	2												Cophinia grekoffi sp. nov.
															2			91	68	51	55		1					Cytherella mediatlasica
															18							1	57	2	1			Jandairella obesa sp. nov.
															78			6					19					Perissocytheridea ? POT 1
																	1											Bicornicythereis ? POT 1
		Π																57	43	26	15							"Bythocypris" POT 1
																		25	32		10		35					Eucytherura aff. speluncosus
																		29	36	30	9							Haughtonileberis dinglei sp. nov.
																		4					6					Haughtonileberis POT 1
																		14	11	9	18	1						Hemicytherura viviersae sp. nov.
																		15	18	6	23	з	1		5	1		Indet. gen. 1 POT 1
																		78	31	47	220	1	008	2	30	6		Loxocorniculum? narendrai sp. nov.
																		9	7	13								Ovocytheridea posteroprojecta sp. nov.
																		15	20	12	S							Paracypris aff. caudata
																		28	19	14	10							Paracypris aff. dubertreti
																		8	21		10							Paracypris POT 1
																		12		7								Paracypris POT 2
																		10	6	ω	ъ							Paracypris POT 3
	Π	Π										\square						7	ъ	6	13					\square		"Phlyctocythere "? POT 1
	Π	Η																8	11	ω	49					\square		Platyleberis ? POT 1
	\square	\square										\square						15	7	11	19					\square		Procytherura ballentae sp. nov.
	\square	\square																2	ω	_						\square		Semicytherura aff. adversainflata
		Η																	ω									Acuminacythere ? POT 1
	Η	Η										\square							4	1	ω					\square		Cophinia POT 1
	\square	\square																	1							\square		Curfsina ? POT 1
																			7	ω	6					\square		Paracypris POT 4
																			9	6	7	2						Pontocyprella POT 1
																			1			9			7	\square	1	Xestoleberididae indet. gen. 1
																				з			273	4	з			"Brachycythere " aff. jodhpurensis
																							5					and jour particular