

SUPPORTING INFORMATION – *Journal of Biogeography*

Overseas dispersal of *Hyperolius* reed frogs from Central Africa to the oceanic islands of São Tomé and Príncipe

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**Appendix S1** Sampling localities, voucher information, and GenBank accession numbers. Abbreviations as follows: Angola (AO), Cameroon (CM), Democratic Republic of the Congo (CD), Gabon (GA), Republic of the Congo (CG), Rwanda (RW), São Tomé and Príncipe (ST), Cornell University Museum of Vertebrates (CUMV), California Academy of Sciences (CAS), North Carolina Museum of Natural Sciences (NCSM), Smithsonian National Museum of Natural History (USNM), University of Texas El Paso (UTEP), Museum für Naturkunde, Berlin (ZMB), and National Museum in Prague (NMP). Samples without catalogue numbers (NA) are in personal collections: A. Channing (AC), V. Gvoždík (VG), Z.T. Nagy (PM).

Species	Country	Locality	Catalogue No.	Field No.	Lat	Long	Clade	<i>CytB</i>	<i>Cmyc</i>	<i>Pomc</i>	<i>Ragl</i>
<i>H. cinnamomeoventris</i>	AO	Huila Province, Humpata	NA	AC3096	-14.98	13.43	C	KJ865975	KJ866013	KJ865942	KJ865916
<i>H. cinnamomeoventris</i>	AO	Huila Province, Humpata	NA	AC3097	-14.98	13.43	C	KJ865976	KJ866014	KJ865943	KJ865917
<i>H. cinnamomeoventris</i>	CM	East Province, Malapa	NMP6V74716	--	2.10	15.36	B	KJ865980	KJ866018	KJ865947	--
<i>H. cinnamomeoventris</i>	CD	Bandundu, Gongo-Yembe	NA	VGCD1273	-1.92	18.64	A	--	KJ866037	--	KJ865931
<i>H. cinnamomeoventris</i>	CD	Bandundu, Gongo-Yembe	NA	VGCD1274	-1.92	18.64	A	--	KJ866038	KJ865962	KJ865932
<i>H. cinnamomeoventris</i>	CD	Bas-Congo, Muanda	NA	PM035	-5.92	12.35	C	KJ865977	KJ866015	KJ865944	KJ865918
<i>H. cinnamomeoventris</i>	CD	Bas-Congo, Luango-Nzambi	NA	PM056	-5.89	12.77	A	KJ865999	KJ866039	KJ865963	--
<i>H. cinnamomeoventris</i>	CD	Bas-Congo, Luango-Nzambi	NA	PM058	-5.89	12.77	A	KJ866000	KJ866040	KJ865964	KJ865933
<i>H. cinnamomeoventris</i>	CD	North Kivu	UTEP20613	--	1.40	28.57	B	KJ865978	KJ866016	KJ865945	KJ865919
<i>H. cinnamomeoventris</i>	CD	South Kivu	UTEP20994	--	-1.87	28.45	B	KJ865979	KJ866017	KJ865946	KJ865920
<i>H. cinnamomeoventris</i>	GA	Estuaire, Sahoué	NMNH578128	--	0.60	9.34	A	KJ865983	KJ866021	--	--
<i>H. cinnamomeoventris</i>	GA	Estuaire, Sahoué	NMNH578129	--	0.60	9.34	A	KJ865984	KJ866022	--	--
<i>H. cinnamomeoventris</i>	GA	Moyen-Ogooué, Lac Oguemoué	NCSM81282	--	-1.12	10.03	A	KJ865987	KJ866025	KJ865952	KJ865923
<i>H. cinnamomeoventris</i>	GA	Moyen-Ogooué, Lac Oguemoué	CAS254490	--	-1.12	10.03	A	KJ865988	KJ866026	KJ865953	KJ865924
<i>H. cinnamomeoventris</i>	GA	Moyen-Ogooué, Lambaréné	NCSM81280	--	-0.69	10.23	A	KJ865985	KJ866023	KJ865950	KJ865921
<i>H. cinnamomeoventris</i>	GA	Moyen-Ogooué, Lambaréné	NCSM81281	--	-0.69	10.23	A	KJ865986	KJ866024	KJ865951	KJ865922
<i>H. cinnamomeoventris</i>	GA	Nyanga, Gamba	NMNH578115	--	-2.79	10.05	A	KJ865989	KJ866034	--	--
<i>H. cinnamomeoventris</i>	GA	Nyanga, Gamba	NMNH578116	--	-2.79	10.05	A	KJ865990	KJ866035	--	--
<i>H. cinnamomeoventris</i>	GA	Ogooué-Ivindo, Ipassa Station	CUMV14954	--	0.51	12.80	B	KJ865991	KJ866028	KJ865954	KJ865925
<i>H. cinnamomeoventris</i>	GA	Ogooué-Ivindo, Ipassa Station	CUMV14955	--	0.51	12.80	B	KJ865992	KJ866029	KJ865955	KJ865926
<i>H. cinnamomeoventris</i>	GA	Ogooué-Ivindo, Ipassa Station	CUMV15028	--	0.51	12.80	B	KJ865993	KJ866030	KJ865956	KJ865927
<i>H. cinnamomeoventris</i>	GA	Ogooué-Ivindo, Ivindo	CUMV15495	--	-0.21	12.29	A	KJ865994	KJ866031	KJ865957	KJ865928
<i>H. cinnamomeoventris</i>	GA	Ogooué-Ivindo, Ivindo	CUMV15498	--	-0.21	12.29	A	KJ865995	KJ866032	KJ865958	KJ865929
<i>H. cinnamomeoventris</i>	GA	Ogooué-Ivindo, Ivindo	CUMV15518	--	-0.20	12.20	A	KJ865996	KJ866033	KJ865959	KJ865930
<i>H. cinnamomeoventris</i>	GA	Ogooué-Maritime, Iguela	CUMV15092	--	-1.81	9.36	A	KJ865997	KJ866027	KJ865960	--
<i>H. cinnamomeoventris</i>	GA	Ogooué-Maritime, Rembo Rabi	CUMV15105	--	-1.89	9.57	A	KJ865998	KJ866036	KJ865961	--
<i>H. cinnamomeoventris</i>	CG	Cuvette-Ouest, Otsouandjoko	NA	VGCG12093	0.07	14.24	B	--	KJ866020	KJ865949	--
<i>H. cinnamomeoventris</i>	CG	Cuvette-Ouest, Otsouandjoko	NA	VGCG12092	0.07	14.24	B	KJ865981	KJ866019	KJ865948	--
<i>H. cinnamomeoventris</i>	CG	Lekoumou, Kissiki	USNM584159	--	-2.79	13.54	A	KJ866001	KJ866041	--	--
<i>H. cinnamomeoventris</i>	CG	Lekoumou, Kissiki	ZNM584160	--	-2.79	13.54	A	KJ866002	KJ866042	--	--
<i>H. cinnamomeoventris</i>	RW	Southern Province, Butare	ZMB77533	--	-2.60	29.74	B	KJ866003	KJ866043	KJ865965	KJ865934
<i>H. malleri</i>	ST	Príncipe, Baie das Agulhas	CAS219203	--	1.60	7.35	--	KJ866004	KJ866044	KJ865966	KJ865935
<i>H. malleri</i>	ST	Príncipe, Chada Agua Doutor	CAS219128	--	1.65	7.42	--	KJ866005	KJ866045	KJ865967	KJ865936
<i>H. malleri</i>	ST	Príncipe, Papagaio River	CAS233492	--	1.63	7.42	--	KJ866006	KJ866046	KJ865968	KJ865937
<i>H. malleri</i>	ST	São Tomé, Lagoa Amélia	CAS219055	--	0.29	6.60	--	KJ866007	KJ866047	KJ865969	KJ865938
<i>H. malleri</i>	ST	São Tomé, Caxeira	CAS218850	--	0.30	6.73	--	KJ866008	KJ866048	KJ865970	KJ865939
<i>H. malleri</i>	ST	São Tomé, Java	CAS218974	--	0.26	6.65	--	KJ866009	KJ866049	KJ865971	KJ865940
<i>H. thomensis</i>	ST	São Tomé, Bom Sucesso	CAS218929	--	0.28	6.61	--	KJ866012	KJ866050	KJ865972	--
<i>H. thomensis</i>	ST	São Tomé, Bom Sucesso	CAS218934	--	0.28	6.61	--	KJ866010	KJ866051	KJ865973	--
<i>H. thomensis</i>	ST	São Tomé, Bom Sucesso	CAS233475	--	0.28	6.61	--	KJ866011	KJ866052	KJ865974	KJ865941