

APPENDIX I

Specimens examined—Morphological studies

Museum acronyms are as follows: The Natural History Museum (formerly The British Museum of Natural History), London (BMNH); Muséum national d'Histoire Naturelle, Paris (MNHN); Zoologisches Forschungsmuseum Alexander Koenig, Bonn (ZFMK); The Durban Natural Science Museum, Durban (DM); The Eswatini Museum of Natural History, Eswatini (ZWW) and The National Museum of Natural History, Washington, D.C. (USNM). Specimens of *Pseudoromicia* whose taxonomic identity had been determined using molecular techniques and used in Fig. 3B are indicated by a dagger (†). A single asterisk (*) indicates a paratype and two asterisks (**) indicates a holotype or neotype.

Species	Museum No.	Country	Coordinates	Elevation (m)
<i>Pseudoromicia brunnea</i> ♀	DM13223	Liberia	7.49076, -8.64670	455
<i>brunnea</i> ♀	ZWW049	Liberia	8.14983, -9.87963	609
† <i>brunnea</i> ♂	ZWW136	Guinea	8.35806, -9.29607	613
† <i>brunnea</i> ♂	ZWW282	Guinea	8.17680, -9.37177	534
<i>brunnea</i> ♀	DM14191	Liberia	7.52210, -8.58777	459
† <i>brunnea</i> ♀	ZWW175	Guinea	8.35882, -9.29417	603
<i>brunnea</i> ♀	DM13228	Liberia	7.48878, -8.64166	494
<i>brunnea</i> ♂	DM13229	Liberia	7.47050, -8.64702	481
<i>brunnea</i> ♀	DM13232	Liberia	7.48878, -8.64166	494

<i>brunnea</i> ♀	DM13227	Liberia	7.57232, -8.56589	522
<i>brunnea</i> ♀	DM13250	Liberia	7.51621, -8.70410	420
<i>brunnea</i> ♂	DM14189	Liberia	7.41583, -8.65463	446
<i>brunnea</i> ♂	DM14190	Liberia	7.48272, -8.62047	471
<i>brunnea</i> ♀	DM13224	Liberia	7.49291, -8.64903	494
<i>brunnea</i> ♀	DM14194	Liberia	7.54775, -8.55539	496
** <i>brunnea</i>	BM1880.7.21.7	Nigeria		
† <i>P. nyanza</i> ♂	FMNH225617	Kenya	-1.40065, 35.01825	1578
† <i>nyanza</i> ♂	FMNH215659	Kenya	-0.65174, 34.34336	1341
† <i>nyanza</i> ♀	FMNH225622	Kenya	-1.33058, 34.99414	1525
<i>nyanza</i> ♀	FMNH215625	Kenya	-0.10961, 34.74593	1134
† <i>nyanza</i> ♀	FMNH215658	Kenya	-0.65174, 34.34336	1341
† <i>nyanza</i> ♀	FMNH225618	Kenya	-1.40065, 35.01825	1578
<i>nyanza</i> ♂	FMNH215626	Kenya	-0.10961, 34.74593	1134
† <i>nyanza</i> ♂	FMNH225619	Kenya	-1.40065, 35.01825	1578
<i>nyanza</i> ♀	FMNH215627	Kenya	-0.10961, 34.74593	1134
† <i>nyanza</i> ♀	FMNH215629	Kenya	-0.10961, 34.74593	1134
† <i>nyanza</i> ♀	FMNH225620	Kenya	-1.40065, 35.01825	1578
† <i>nyanza</i> ♀	FMNH225621	Kenya	-1.40065, 35.01825	1578
† <i>nyanza</i> ♀	FMNH215628	Kenya	-0.10961, 34.74593	1134
† <i>nyanza</i> ♂	FMNH215661	Kenya	-0.65174, 34.34336	1341
<i>nyanza</i> ♂	FMNH234718	Kenya		
<i>nyanza</i> ♂	FMNH234719	Kenya		

<i>nyanza</i> ♂	FMNH234720	Kenya		
<i>nyanza</i> ♀	FMNH234721	Kenya		
<i>P. isabella</i> ♂	DM12619	Liberia	7.54352, -8.56364	499
<i>isabella</i> ♂	USNM412128	Ghana	6.55, -0.73333	
* <i>isabella</i> ♀	ZFMK2008.0291	Guinea	8.49683, -8.91339	737
<i>isabella</i> ♀	USNM412130	Ghana	6.55, -0.73333	
** † <i>isabella</i> ♂	ZMFK2008.0292	Guinea	8.49683, -8.91339	765
<i>isabella</i> ♀	USNM412125	Ghana	6.55, -0.73333	
** † <i>P. kityo</i> ♂	FMNH223211	Uganda		1130
* <i>kityo</i> ♂	FMNH223555	Uganda		1130
<i>P. rendalli</i> ♂	USNM463381	Sierra Leone	7.81666, -12.01666	
<i>rendalli</i> ♂	USNM436737	Kenya	-2.2, 37.7	
<i>rendalli</i>	SMF91087	Gambia		
† <i>rendalli</i> ♀	FMNH216159	Kenya	-3.30325, 39.99888	
** <i>rendalli</i>	BMNH1889.3.2.3	Gambia		
<i>rendalli</i>	SMF91086	Gambia		
<i>rendalli</i> ♀	DM13712	Sierra Leone	9.00177, -11.70092	344
<i>rendalli</i> ♀	USNM436736	Kenya	-2.2, 37.7	
<i>rendalli</i>	MNHN1911.854	Benin		
† <i>rendalli</i> ♀	MNHN1985.1048	CAR		
<i>rendalli</i> ♂	MNHN1996.393	Mali		
<i>rendalli</i> ♂	USNM518699	Botswana	-19.08333, 23.1	
<i>rendalli</i> ♂	ZMFK1977.1015	Sudan		
<i>P. roseveari</i> ♂	ZWW075	Liberia	8.14983, -9.87963	609
<i>roseveari</i> ♂	ZWW247	Guinea	8.1768, -9.37177	534

† <i>roseveari</i> ♀	ZWW017	Liberia	8.02503, -9.70683	422
† <i>roseveari</i> ♂	ZWW048	Liberia	8.14983, -9.87963	609
† <i>roseveari</i> ♀	ZWW263	Guinea	8.1768, -9.37177	534
† <i>roseveari</i> ♀	ZWW045	Liberia	8.14983, -9.87963	609
† <i>roseveari</i> ♂	ZWW251	Guinea	8.1768, -9.37177	534
<i>roseveari</i> ♂	DM13226	Liberia	7.47991, -8.6544	467
** <i>roseveari</i> ♂	DM12617	Liberia	7.48421, -8.57682	523
† <i>roseveari</i> ♂	ZMFK2008.0293	Guinea	8.49683, -8.91339	737
** <i>P. tenuipinnis</i> ♂	DM13235	Liberia	7.57513, -8.65738	445
<i>tenuipinnis</i> ♂	FMNH215657	Kenya	-0.65174, 34.34336	1341
<i>tenuipinnis</i> ♀	USNM412131	Ghana	6.55, -0.73333	
<i>tenuipinnis</i> ♂	USNM412134	Ghana	6.55, -0.73333	
<i>tenuipinnis</i> ♀	USNM412135	Ghana	6.55, -0.73333	
<i>tenuipinnis</i> ♂	DM14195	Liberia	7.54321, -8.56471	491
<i>tenuipinnis</i> ♂	MNHN1970.475	Guinea		
<i>tenuipinnis</i> ♂	MNHN1970.475	Guinea	8.65, -9.633	
<i>tenuipinnis</i> ♂	MNHN1995.3298	Ivory Coast		
<i>tenuipinnis</i> ♀	RMCA34865	Ivory Coast		
<i>tenuipinnis</i> ♂	RMCA34866	Ivory Coast		

APPENDIX II

Specimens examined—molecular studies

List of museum numbers, localities, and GenBank numbers of all the specimens examined in the molecular study described above.

Species	Museum No.	Country	Coordinates	GenBank No.
<i>Pseudoromicia brunnea</i> ♂	ZWW136	Guinea	8.35806, -9.29607	MT777937
<i>brunnea</i> ♀	ZWW175	Guinea	8.35806, -9.29607	MT777938
<i>brunnea</i> ♂	ZWW282	Guinea	8.1768, -9.37177	MT777939
<i>P. isabella</i> ♂	ZFMK2008.0292	Guinea	8.49683, -8.91339	MK188527
<i>P. kityoi</i> ♂	FMNH223211	Uganda	0.445128, 32.888758	MT777940
<i>kityoi</i> ♂	FMNH223555	Uganda	0.445128, 32.888758	MT777941
<i>P. nyanza</i> ♀	FMNH215658	Kenya	-0.65174, 34.34336	MT778040
<i>nyanza</i> ♂	FMNH215659	Kenya	-0.65174, 34.34336	MT778041
<i>nyanza</i> ♂	FMNH215661	Kenya	-0.65174, 34.34336	MT778042
<i>nyanza</i> ♀	FMNH215628	Kenya	-0.10961, 34.74593	MT778043
<i>nyanza</i> ♀	FMNH215629	Kenya	-0.10961, 34.74593	MT778044
<i>nyanza</i>	NMK184934	Kenya	-0.10943, 34.74613	MT778045
<i>nyanza</i>	NMK184938	Kenya	-0.10943, 34.74613	MT778046
<i>nyanza</i>	NMK184940	Kenya	-0.10943, 34.74613	MT778047
<i>nyanza</i> ♂	FMNH225617	Kenya	-1.40065, 35.01825	MT778048
<i>nyanza</i> ♀	FMNH225618	Kenya	-1.40065, 35.01825	MT778049
<i>nyanza</i> ♂	FMNH225619	Kenya	-1.40065, 35.01825	MT778050

<i>nyanza</i> ♀	FMNH225620	Kenya	-1.40065, 35.01825	MT778051
<i>nyanza</i> ♀	FMNH225621	Kenya	-1.40065, 35.01825	MT778052
<i>nyanza</i> ♀	FMNH225622	Kenya	-1.33058, 34.99414	MT778053
<i>nyanza</i> ♀	FMNH215625	Kenya	-0.10961, 34.74593	redundant
<i>nyanza</i> ♂	FMNH215626	Kenya	-0.10961, 34.74593	redundant
<i>nyanza</i>	FMNH215657	Kenya	-0.65174, 34.34336	redundant
<i>nyanza</i>	FMNH234717	Kenya	0.37485, 34.89849	redundant
<i>nyanza</i> ♂	FMNH234718	Kenya	0.37485, 34.89849	redundant
<i>nyanza</i> ♀	FMNH215627	Kenya	-0.10961, 34.74593	
<i>P. rendalli</i>	Institut Pasteur	CAR	4.1214, 17.6476	JQ956446
<i>rendalli</i>	IVBS1212	Senegal		JX276206
<i>rendalli</i>	IVBS1213	Senegal		JX276207
<i>rendalli</i> ♀	FMNH216159	Kenya	-3.30325, 39.998883	MT778054
<i>P. roseveari</i> ♂	ZFMK2008.0293	Guinea	8.49683, -8.91339	MK188528
<i>roseveari</i> ♂	ZWW251	Guinea	8.1768, -9.37177	MT777942
<i>roseveari</i> ♀	ZWW263	Guinea	8.1768, -9.37177	MT777943
<i>roseveari</i> ♀	ZWW017	Liberia	8.02503, -9.70683	MT777944
<i>roseveari</i> ♀	ZWW045	Liberia	8.14983, -9.87963	MT777945
<i>roseveari</i> ♂	ZWW048	Liberia	8.14983, -9.87963	MT777946
<i>P. sp.</i>	FMNH192956	Tanzania	-1.094181, 31.515381	MT777947
<i>Afronycteris nana</i>	FMNH192110	Malawi	-14.2617, 34.2925	MT777850