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Appendices

Appendix I

Specimens collection

COLL. NO.	SCIENTIFIC NAME	LOCALITY	HABITAT	DATE	IDENTIFIED BY	COLLECTOR	REMARK
PMR 0001	<i>Ellobium aurisjudae</i>	Bangkaew MOUNG Samutsongkram	Mud surface	19/04/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	12 D.
PMR 0002	<i>Cassidula mustelina</i>	Bangkaew MOUNG Samutsongkram	Mud surface	19/04/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	8 D.
PMR 0003	<i>Leamodonta</i> sp.	Bangkaew MOUNG Samutsongkram	Mud surface	19/04/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	4 D.
PMR 0004	<i>Auriculastra elongata</i>	Bangkaew MOUNG Samutsongkram	Mud surface	19/04/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	6 D.
PMR 0005	<i>Assimineia</i> sp.	Bangkaew MOUNG Samutsongkram	Mud surface	19/04/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	329 D.
PMR 0006	<i>Laemodonta punctigera</i>	Bangkaew MOUNG Samutsongkram	Mud surface	19/04/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	30 D.
PMR 0007	<i>Leamodonta</i> sp.	Bangkaew MOUNG Samutsongkram	Mud surface	19/04/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	4D.
PMR 0008	<i>Laemodonta siamensis</i>	Bangkaew MOUNG Samutsongkram	Mud surface	19/04/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	8D.
PMR 0009	<i>Melampus siamensis</i>	Bangkaew MOUNG Samutsongkram	Mud surface	19/04/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	8D.
PMR 0010	<i>Platevindex</i> sp.	Bangkaew MOUNG Samutsongkram	Mud surface	19/04/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	1 IND.
PMR 0011	<i>Assimineia</i> sp.	Bangkhuntean Bangkok	Mud surface	23/04/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	44 D.
PMR 0012	<i>Littorinopsis melanostoma</i>	Pomprajullajomklaw Bangkok	?	02/05/1998	Sravut Klorvuttimontara	Teerapon Petpipat	4 D.
PMR 0013	<i>Cassidula mustelina</i>	Pomprajullajomklaw Bangkok	?	02/05/1998	Sravut Klorvuttimontara	Teerapon Petpipat	1 D.
PMR 0014	<i>Melampus siamensis</i>	Pomprajullajomklaw Bangkok	?	02/05/1998	Sravut Klorvuttimontara	Teerapon Petpipat	1 D.
PMR 0015	<i>Neritina violacea</i>	Pomprajullajomklaw Bangkok	?	02/05/1998	Sravut Klorvuttimontara	Teerapon Petpipat	3 D.
PMR 0016	<i>Melampus siamensis</i>	Pomprajullajomklaw Bangkok	?	02/05/1998	Sravut Klorvuttimontara	Teerapon Petpipat	1 D.
PMR 0017	<i>Cassidula aurisfelis</i>	Pomprajullajomklaw Bangkok	?	02/05/1998	Sravut Klorvuttimontara	Teerapon Petpipat	4 D.
PMR 0018	<i>Laemodonta siamensis</i>	Pomprajullajomklaw Bangkok	?	02/05/1998	Sravut Klorvuttimontara	Teerapon Petpipat	3 D.
PMR 0019	<i>Laemodonta punctigera</i>	Pomprajullajomklaw Bangkok	?	02/05/1998	Sravut Klorvuttimontara	Teerapon Petpipat	1 D.
PMR 0020	<i>Assimineia</i> sp.	Pomprajullajomklaw Bangkok	?	02/05/1998	Sravut Klorvuttimontara	Teerapon Petpipat	12 D.
PMR 0021	<i>Littorinopsis scabra</i>	Pomprajullajomklaw Bangkok	?	02/05/1998	Sravut Klorvuttimontara	Teerapon Petpipat	16 D.
PMR 0022	<i>Siphonariasp.</i>	Angsila Chonburi	rock surface	05/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	14 IND.

COLL. NO.	SCIENTIFIC NAME	LOCALITY	HABITAT	DATE	IDENTIFIED BY	COLLECTOR	REMARK
PMR 0023	<i>Chicoreus capucinus</i>	Angsila Chonburi	rock surface	05/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 D.
PMR 0024	<i>Cerithidea cingulata</i>	Angsila Chonburi	rock surface	05/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	59 D.
PMR 0025	<i>Assimineia</i> sp.	Angsila Chonburi	rock surface	05/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	3 D.
PMR 0026	<i>Onchidium</i> sp.	Angsila Chonburi	rock surface	05/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	4 IND.
PMR 0027	<i>Littorinopsis melanostoma</i>	Angsila Chonburi	rock surface	05/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	5 D.
PMR 0028	<i>Littorinopsis scabra</i>	Angsila Chonburi	rock surface	05/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	32 D.
PMR 0029	unidentified	Angsila Chonburi	rock surface	05/05/1998		Sravut Klorvuttimontara	15 D.
PMR 0030	<i>Nerita planospira</i>	Angsila Chonburi	rock surface	05/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	4 D.
PMR 0031	<i>Planaxis sulcatus</i>	Angsila Chonburi	rock surface	05/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	14 D.
PMR 0032	<i>Monodonta labio</i>	Angsila Chonburi	rock surface	05/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	23 D.
PMR 0033	<i>Hydrocenasp.</i>	Angsila Chonburi	rock surface	05/05/1998	Somsak Panha	Sravut Klorvuttimontara	4 D.
PMR 0034	<i>Salinator</i> sp.	Angsila Chonburi	rock surface	05/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	31 D.
PMR 0035	<i>Cellana radiata</i>	Angsila Chonburi	rock surface	05/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	69 D.
PMR 0036	<i>Clithon oualantiensis</i>	Angsila Chonburi	rock surface	05/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	237 D.
PMR 0037	<i>Ellobium aurisjudae</i>	Moungmai Chonburi	Log	06/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	3 D.
PMR 0038	<i>Ellobium aurismidae</i>	Moungmai Chonburi	Log	06/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	5 D.
PMR 0039	<i>Assimineia</i> sp.	Moungmai Chonburi	Mud surface	06/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	75 D.
PMR 0040	<i>Laemodonta siamensis</i>	Moungmai Chonburi	Mud surface	06/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	76 D.
PMR 0041	<i>Laemodonta punctigera</i>	Moungmai Chonburi	Mud surface	06/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	11 D.
PMR 0042	<i>Salinator</i> sp.	Angsila Chonburi	Log	08/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	15 D.
PMR 0043	<i>Ellobium aurisjudae</i>	Klongprong Chonburi	Log	08/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	10 D.
PMR 0044	<i>Ellobium aurismidae</i>	Klongprong Chonburi	Mud surface	08/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	7 D.

COLL. NO.	SCIENTIFIC NAME	LOCALITY	HABITAT	DATE	IDENTIFIED BY	COLLECTOR	REMARK
PMR 0045	<i>Laemodonta siamensis</i>	Klongprong Chonburi	Mud surface	08/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	285 D.
PMR 0046	<i>Laemodonta punctigera</i>	Klongprong Chonburi	Mud surface	08/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	17 D.
PMR 0047	<i>Assimineia sp.</i>	Klongprong Chonburi	Mud surface	08/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	110 D.
PMR 0048	<i>Chicoreus capucinus</i>	Klongprong Chonburi	Mud surface	08/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	6D.
PMR 0049	<i>Littorinopsis melanostoma</i>	Klongprong Chonburi	Mud surface	08/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	26 D.
PMR 0050	<i>Littorinopsis scabra</i>	Klongprong Chonburi	Mud surface	08/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	11 D.
PMR 0051	<i>Cerithidea quadrata</i>	Klongprong Chonburi	Mud surface	08/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	5 D.
PMR 0052	<i>Cerithidea obtusa</i>	Klongprong Chonburi	Mud surface	08/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	12 D.
PMR 0053	<i>Auriculastra elongata</i>	Klongprong Chonburi	Mud surface	08/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	37 D.
PMR 0054	<i>Melampus sp.</i>	Klongprong Chonburi	Mud surface	08/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	252 D.
PMR 0055	<i>Cassidula mustelina</i>	Klongprong Chonburi	Mud surface	08/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	70 D.
PMR 0056	<i>Cassidula mustelina</i>	Klongprong Chonburi	Mud surface	08/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	88 D.
PMR 0057	<i>Cassidula mustelina</i>	Klongprong Chonburi	Mud surface	08/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	60 D.
PMR 0058	<i>Cassidula mustelina</i>	Klongprong Chonburi	Mud surface	08/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	54 D.
PMR 0059	<i>Cassidula mustelina</i>	Klongprong Chonburi	Mud surface	08/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	87 D.
PMR 0060	<i>Cassidula mustelina</i>	Klongprong Chonburi	Mud surface	08/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	73 D.
PMR 0061	<i>Cassidula mustelina</i>	Klongprong Chonburi	Mud surface	08/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	86 D.
PMR 0062	<i>Cassidula mustelina</i>	Klongprong Chonburi	Mud surface	08/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	71 D.
PMR 0063	<i>Cassidula mustelina</i>	Klongprong Chonburi	Mud surface	08/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	77 D.
PMR 0064	<i>Cassidula mustelina</i>	Klongprong Chonburi	Mud surface	08/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	71 D.
PMR 0065	<i>Cassidula aurisfelis</i>	Klongprong Chonburi	Mud surface	08/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	40 D.
PMR 0066	<i>Platevindex sp.</i>	Klongprong Chonburi	Mud surface	08/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	27 D.

COLL. NO.	SCIENTIFIC NAME	LOCALITY	HABITAT	DATE	IDENTIFIED BY	COLLECTOR	REMARK
PMR 0067	<i>Onchidium</i> sp.	Klongprong Chonburi	Mud surface	08/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	75 IND.
PMR 0068	<i>Cylindrotis siamensis</i>	Klongprong Chonburi	Mud surface	08/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	2 D.
PMR 0069	<i>Laemodonta siamensis</i>	Moung Chonburi	Mud surface	15/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	79 D.
PMR 0070	<i>Littorinopsis scabra</i>	Moung Chonburi	Mud surface	15/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	3 D.
PMR 0071	<i>Cerithidea obtusa</i>	Moung Chonburi	Mud surface	15/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	5 D.
PMR 0072	<i>Littorinopsis melanostoma</i>	Moung Chonburi	Mud surface	15/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	18 D.
PMR 0073	<i>Onchidium</i> sp.	Moung Chonburi	Mud surface	15/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	6 IND.
PMR 0074	<i>Platevindex</i> sp.	Moung Chonburi	Mud surface	15/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	2 IND.
PMR 0075	<i>Cerithidea cingulata</i>	Moung Chonburi	Mud surface	15/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	15 D.
PMR 0076	<i>Haminea symmesta</i>	Moung Chonburi	Mud surface	15/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	4 IND.
PMR 0077	unidentified	Moung Chonburi	Log	15/05/1998		Sravut Klorvuttimontara	10 D.
PMR 0078	<i>Assimineia</i> sp.	Moung Chonburi	Mud surface	15/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	12 D.
PMR 0079	<i>Neritina violacea</i>	Moung Chonburi	Mud surface	15/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	75 D.
PMR 0080	<i>Ellobium aurismidae</i>	Moung Chonburi	Log	15/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 D.
PMR 0081	<i>Ellobium aurisjudae</i>	Moung Chonburi	Log	15/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	6 D.
PMR 0082	<i>Cassichula mustelina</i>	Moung Chonburi	Mud surface	15/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	72 D.
PMR 0083	<i>Cassichula mustelina</i>	Moung Chonburi	Mud surface	15/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	55 D.
PMR 0084	<i>Cassichula mustelina</i>	Moung Chonburi	Mud surface	15/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	70 D.
PMR 0085	<i>Cassichula aurisfelis</i>	Moung Chonburi	Mud surface	15/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	9 D.
PMR 0086	<i>Indoplanorbis exustus</i>	Moung Chonburi	Log	15/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	2 S.
PMR 0087	<i>Melampus siamensis</i>	Moung Chonburi	Log	15/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	3 D.
PMR 0088	<i>Stenothyra moussoni</i>	Moung Chonburi	Log	15/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 D.

COLL. NO.	SCIENTIFIC NAME	LOCALITY	HABITAT	DATE	IDENTIFIED BY	COLLECTOR	REMARK
PMR 0089	<i>Siphonaria</i> sp.	Angsila Chonburi	Rock	17/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	107 IND.
PMR 0090	<i>Siphonaria</i> sp.	Angsila Chonburi	Rock	17/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	4 IND.
PMR 0091	<i>Onchidium</i> sp.	Angsila Chonburi	Rock	17/05/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 IND.
PMR 0092	<i>Onchidium</i> sp.	Kungkrabane Bay Chantaburi	Mud surface	29/05/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	6 IND.
PMR 0093	<i>Platevindex</i> sp.	Kungkrabane Bay Chantaburi	Mud surface	29/05/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	1 IND.
PMR 0094	<i>Clithon oualaniensis</i>	Kungkrabane Bay Chantaburi	Mud surface	29/05/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	6 D.
PMR 0095	<i>Cassidula mustelina</i>	Kungkrabane Bay Chantaburi	Mud surface	29/05/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	268 D.
PMR 0096	<i>Littorinopsis scabra</i>	Samutprakam	Nipa palm forest	31/05/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	11 D.
PMR 0097	<i>Assimineia</i> sp.	Samutprakam	Nipa palm forest	31/05/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	311 D.
PMR 0098	unidentified	Samutprakam	Nipa palm forest	31/05/1998		MALACO. LAB. CU.	231 D.
PMR 0099	<i>Neritina violacea</i>	Samutprakam	Nipa palm forest	31/05/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	51 D.
PMR 0100	<i>Cassidula aurisfelis</i>	Samutprakam	Nipa palm forest	31/05/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	136 D.
PMR 0101	<i>Cassidula mustelina</i>	Samutprakam	Nipa palm forest	31/05/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	117 D.
PMR 0102	<i>Cerithidea</i> sp.	Samutprakam	Nipa palm forest	31/05/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	1 D.
PMR 0103	<i>Pythia plicata</i>	Samutprakam	Nipa palm forest	31/05/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	428 D.
PMR 0104	<i>Laemodonta punctigera</i>	Samutprakam	Nipa palm forest	31/05/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	137 D.
PMR 0105	<i>Laemodonta siamensis</i>	Samutprakam	Nipa palm forest	31/05/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	2 D.
PMR 0106	<i>Melampus siamensis</i>	Samutprakam	Nipa palm forest	31/05/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	124 D.
PMR 0107	<i>Ellobium aurisjudae</i>	Samutprakam	Nipa palm forest	31/05/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	8 D.
PMR 0108	<i>Cerithidea obtusa</i>	Samutprakam	Nipa palm forest	31/05/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	2 D.
PMR 0109	<i>Onchidium</i> sp.	Samutprakam	Nipa palm forest	31/05/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	3 IND.
PMR 0110	<i>Platevindex</i> sp.	Samutprakam	Nipa palm forest	31/05/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	61 IND.

COLL. NO.	SCIENTIFIC NAME	LOCALITY	HABITAT	DATE	IDENTIFIED BY	COLLECTOR	REMARK
PMR 0111	<i>Auriculastra elongata</i>	Samutprakarn	Nipa palm forest	31/05/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	1D.
PMR 0112	<i>Ellobium aurismidae</i>	Sungei Buloh Singapore	?	30/06/1998	Sravut Klorvuttimontara	D. H. Murphy	2 D.
PMR 0113	<i>Ellobium aurisjudae</i>	Mandi Besar Singapore	?	30/06/1998	Sravut Klorvuttimontara	D. H. Murphy	1 D.
PMR 0114	<i>Cassidula aurisfelis</i>	Mandi Besar Singapore	?	30/06/1998	Sravut Klorvuttimontara	D. H. Murphy	1D.
PMR 0115	<i>Pythia plicata</i>	Mandi Besar Singapore	?	30/06/1998	Sravut Klorvuttimontara	D. H. Murphy	4 D.
PMR 0116	<i>Onchidium</i> sp.	Mandi Besar Singapore	?	30/06/1998	Sravut Klorvuttimontara	D. H. Murphy	1 IND.
PMR 0117	<i>Pythia plicata</i>	Mandi Besar Singapore	?	30/06/1998	Sravut Klorvuttimontara	D. H. Murphy	1 D.
PMR 0118	<i>Assimineia</i> sp.	Moung Samutprakarn	Mud surface	05/07/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	12 D.
PMR 0119	<i>Enigmonia</i> sp.	Moung Samutprakarn	Nipa palm, rock	05/07/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	23 IND.
PMR 0120	<i>Neritina violacea</i>	Moung Samutprakarn	Rock	05/07/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	11 IND.
PMR 0121	<i>Littorinopsis scabra</i>	Moung Samutprakarn	Stem	05/07/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	2 D.
PMR 0122	<i>Littorinopsis melanostoma</i>	Moung Samutprakarn	Stem	05/07/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 D.
PMR 0123	<i>Littorinopsis melanostoma</i>	Bangtaboon Patchaburi	Stem	29/08/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	12 D.
PMR 0124	<i>Neritina violacea</i>	Bangtaboon Patchaburi	lower part of tree	29/08/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	8 IND.
PMR 0125	unidentified	Bangtaboon Patchaburi	mud flat, seaward zone	29/08/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 D.
PMR 0126	<i>Assimineia</i> sp.	Bangtaboon Patchaburi	Mud surface	29/08/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	44 D.
PMR 0127	<i>Stenothyra moussoni</i>	Bangtaboon Patchaburi	mud flat, seaward zone	29/08/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	103 D.
PMR 0128	<i>Haminea symmesta</i>	Bangtaboon Patchaburi	Mud surface	29/08/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	42 IND.
PMR 0129	<i>Cassidula aurisfelis</i>	Bangtaboon Patchaburi	lower part of tree	29/08/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1D.
PMR 0130	<i>Cassidula mustelina</i>	Bangtaboon Patchaburi	lower part of tree	29/08/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	12 D.
PMR 0131	<i>Cerithidea obtusa</i>	Bangtaboon Patchaburi	Mud surface	29/08/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 D.
PMR 0132	<i>Cerithidea cingulata</i>	Bangtaboon Patchaburi	Mud surface	29/08/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	6 D.

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PMR 0133	<i>Melampus</i> sp.	Bangtaboon Patchaburi	mud, lower part of tree	29/08/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	8 D.
PMR 0134	<i>Onchidium</i> sp.	Bangtaboon Patchaburi	mud, terrestrial zone	29/08/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	3 IND.
PMR 0135	<i>Laemodonta siamensis</i>	Bangtaboon Patchaburi	mud, lower part of tree	29/08/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	14 D.
PMR 0136	<i>Laemodonta punctigera</i>	Bangtaboon Patchaburi	mud, lower part of tree	29/08/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	43 D.
PMR 0137	<i>Salinator</i> sp.	Bangtaboon Patchaburi	mud, seaward zone	29/08/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	52 D.
PMR 0138	<i>Cylindrotis siamensis</i>	Klongprong Angsila Chonburi	under log, on mud	07/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	2 D.
PMR 0139	<i>Cassidula mustelina</i>	Klongprong Angsila Chonburi	Mud surface	07/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	15 D.
PMR 0140	<i>Cassidula aurisfelis</i>	Klongprong Angsila Chonburi	Mud surface	07/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	4 D.
PMR 0141	<i>Melampus siamensis</i>	Klongprong Angsila Chonburi	Mud surface	07/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	8 D.
PMR 0142	<i>Laemodonta siamensis</i>	Klongprong Angsila Chonburi	Mud surface, under log	07/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	7 D.
PMR 0143	<i>Laemodonta punctigera</i>	Klongprong Angsila Chonburi	Mud surface, under log	07/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 D.
PMR 0144	<i>Auriculastra</i> sp.	Klongprong Angsila Chonburi	Mud surface, under log	07/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	20 D.
PMR 0145	<i>Assimineia</i> sp.	Klongprong Angsila Chonburi	Mud surface	07/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	5 D.
PMR 0146	<i>Ellobium aurisjudae</i>	Klongprong Angsila Chonburi	rotten rock	07/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	3 D.
PMR 0147	<i>Chicoreus capucinus</i>	Klongprong Angsila Chonburi	Mud surface	07/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 D.
PMR 0148	unidentified	Klongprong Angsila Chonburi	Mud surface	07/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	12 D.
PMR 0149	<i>Littorinopsis scabra</i>	Klongprong Angsila Chonburi	Mud surface	07/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 D.
PMR 0150	<i>Littorinopsis melanostoma</i>	Klongprong Angsila Chonburi	Mud surface, stem	07/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 D.
PMR 0151	<i>Littorinopsis</i> sp.	Klongprong Angsila Chonburi	Mud surface	07/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	4 D.
PMR 0152	<i>Cerithidea</i> sp.	Klongprong Angsila Chonburi	Mud surface	07/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	5 D.
PMR 0153	<i>Cerithidea quadrata</i>	Klongprong Angsila Chonburi	Mud surface	07/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	3 D.
PMR 0154	<i>Cerithidea siamensis</i>	Klongprong Angsila Chonburi	Mud surface	07/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 D.

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PMR 0155	<i>Onchidium</i> sp.	Klongprong Angsila Chonburi	Mud surface	07/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 IND.
PMR 0156	<i>Onchidium</i> sp.	Klongprong Angsila Chonburi	Mud surface	07/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	3 IND.
PMR 0157	<i>Onchidium</i> sp.	Klongprong Angsila Chonburi	Mud surface	07/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	3 IND.
PMR 0158	<i>Platevindex</i> sp.	Klongprong Angsila Chonburi	Mud surface	07/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	2 IND.
PMR 0159	<i>Pythia plicata</i>	Bangpakong Chacheangsau	under nipa palm leaf	17/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	2 D.
PMR 0160	<i>Cassidula aurisfelis</i>	Bangpakong Chacheangsau	on mud surface	17/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	3 D.
PMR 0161	<i>Cassidula mustelina</i>	Bangpakong Chacheangsau	on mud surface	17/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	2 D.
PMR 0162	<i>Melampus</i> sp.	Bangpakong Chacheangsau	on mud surface	17/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	6 D.
PMR 0163	<i>Laemodonta punctigera</i>	Bangpakong Chacheangsau	on mud surface	17/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	19 D.
PMR 0164	<i>Laemodonta siamensis</i>	Bangpakong Chacheangsau	on mud surface	17/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	3 D.
PMR 0165	<i>Enigmonia</i> sp.	Bangpakong Chacheangsau	on nipa palm stem	17/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	4 IND.
PMR 0166	<i>Assiminea</i> sp.	Bangpakong Chacheangsau	on mud surface	17/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	3 D.
PMR 0167	<i>Assiminea</i> sp.	Bangpakong Chacheangsau	on mud surface	17/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	12 D.
PMR 0168	<i>Neritina violacea</i>	Bangpakong Chacheangsau	on mud surface	17/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	3 D.
PMR 0169	<i>Onchidium</i> sp.	Bangpakong Chacheangsau	on mud surface	17/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 IND.
PMR 0170	<i>Platevindex</i> sp.	Bangpakong Chacheangsau	on mud surface	17/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	4 IND.
PMR 0171	<i>Platevindex</i> sp.	Bangpakong Chacheangsau	on mud surface	17/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	2 IND.
PMR 0172	<i>Platevindex</i> sp.	Bangpakong Chacheangsau	on mud surface	17/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	5 IND.
PMR 0173	<i>Platevindex</i> sp.	Khaosammuk bridge Chonburi	?	29/09/1998	Sravut Klorvuttimontara	Somsak Panha	2 IND.
PMR 0174	<i>Auriculastra elongata</i>	Khaosammuk bridge Chonburi	?	29/09/1998	Sravut Klorvuttimontara	Somsak Panha	5 D.
PMR 0175	<i>Assiminea</i> sp.	Khaosammuk bridge Chonburi	?	29/09/1998	Sravut Klorvuttimontara	Somsak Panha	2 D.
PMR 0176	<i>Pythia plicata</i>	Khaosammuk bridge Chonburi	?	29/09/1998	Sravut Klorvuttimontara	Somsak Panha	2 D.

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PMR 0177	<i>Ellobium aurisjudae</i>	Khaosammuk bridge Chonburi	?	29/09/1998	Sravut Klorvuttimontara	Somsak Panha	4 D.
PMR 0178	<i>Cassidula mustelina</i>	Khaosammuk bridge Chonburi	?	29/09/1998	Sravut Klorvuttimontara	Somsak Panha	18 D.
PMR 0179	<i>Cassidula aurisfelis</i>	Khaosammuk bridge Chonburi	?	29/09/1998	Sravut Klorvuttimontara	Somsak Panha	1 D.
PMR 0180	<i>Laemodonta siamensis</i>	Khaosammuk bridge Chonburi	?	29/09/1998	Sravut Klorvuttimontara	Somsak Panha	14 D.
PMR 0181	<i>Assimineia</i> sp.	Khaosammuk bridge Chonburi	?	29/09/1998	Sravut Klorvuttimontara	Somsak Panha	3 D.
PMR 0182	<i>Laemodonta punctigera</i>	Khaosammuk bridge Chonburi	?	29/09/1998	Sravut Klorvuttimontara	Somsak Panha	4 D.
PMR 0183	<i>Onchidium</i> sp.	Khaosammuk bridge Chonburi	?	29/09/1998	Sravut Klorvuttimontara	Somsak Panha	5 IND.
PMR 0184	<i>Onchidium</i> sp.	Khaosammuk bridge Chonburi	?	29/09/1998	Sravut Klorvuttimontara	Somsak Panha	6 IND.
PMR 0185	<i>Neritina violacea</i>	Khaosammuk bridge Chonburi	?	29/09/1998	Sravut Klorvuttimontara	Somsak Panha	3 D.
PMR 0186	<i>Telecoscopium telecoscopium</i>	Roadside Pang-Nga	?	13/11/1998	Sravut Klorvuttimontara	Somsak Panha	2 D.
PMR 0187	<i>Isognomon ephippium</i>	Roadside Pang-Nga	?	13/11/1998	Sravut Klorvuttimontara	Somsak Panha	1 IND.
PMR 0188	<i>Laemodonta punctigera</i>	Roadside Pang-Nga	?	13/11/1998	Sravut Klorvuttimontara	Somsak Panha	3 D.
PMR 0189	<i>Assimineia</i> sp.	Roadside Pang-Nga	?	13/11/1998	Sravut Klorvuttimontara	Somsak Panha	46 D.
PMR 0190	<i>Cerithidea</i> sp.	Roadside Pang-Nga	?	13/11/1998	Sravut Klorvuttimontara	Somsak Panha	4 D.
PMR 0191	<i>Neritina violacea</i>	Roadside Pang-Nga	?	13/11/1998	Sravut Klorvuttimontara	Somsak Panha	5 D.
PMR 0192	<i>Nerita maxima</i>	Roadside Pang-Nga	?	13/11/1998	Sravut Klorvuttimontara	Somsak Panha	4 D.
PMR 0193	<i>Littornopsis melanostoma</i>	Roadside Pang-Nga	?	13/11/1998	Sravut Klorvuttimontara	Somsak Panha	7 D.
PMR 0194	<i>Cassidula aurisfelis</i>	Roadside Pang-Nga	?	13/11/1998	Sravut Klorvuttimontara	Somsak Panha	40 D.
PMR 0195	unidentified	Roadside Pang-Nga	?	13/11/1998	Sravut Klorvuttimontara	Somsak Panha	2 IND.
PMR 0196	<i>Chicoreus capucinus</i>	Roadside Pang-Nga	?	13/11/1998	Sravut Klorvuttimontara	Somsak Panha	9 D.
PMR 0197	<i>Littorinopsis scabra</i>	Roadside Pang-Nga	?	13/11/1998	Sravut Klorvuttimontara	Somsak Panha	2 D.
PMR 0198	<i>Platevindex</i> sp.	Roadside Pang-Nga	?	13/11/1998	Sravut Klorvuttimontara	Somsak Panha	3 IND.

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PMR 0199	<i>Cassidula mustelina</i>	Roadside Pang-Nga	?	13/11/1998	Sravut Klorvuttimontara	Somsak Panha	6 D.
PMR 0200	<i>Pythia trigona</i>	Laem Ngob Trat	mud surface	27/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 D.
PMR 0201	<i>Platevindex</i> sp.	Laem Ngob Trat	mud surface	27/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	2 IND.
PMR 0202	<i>Neritina violacea</i>	Laem Ngob Trat	mud surface	27/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 IND.
PMR 0203	<i>Ellobium aurisjudae</i>	Laem Ngob Trat	mud surface	27/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	5 D.
PMR 0204	<i>Cerithidea</i> sp.	Laem Ngob Trat	mud surface	27/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	16 D.
PMR 0205	<i>Cassidula aurisfelis</i>	Laem Ngob Trat	mud surface	27/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	5 D.
PMR 0206	<i>Cassidula mustelina</i>	Laem Ngob Trat	mud surface	27/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	7 D.
PMR 0207	<i>Laemodonta punctigera</i>	Laem Ngob Trat	mud surface	27/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	11 D.
PMR 0208	<i>Melampus</i> sp.	Laem Ngob Trat	mud surface	27/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	17 D.
PMR 0209	<i>Terebrallia pillustris</i>	Laem Ngob Trat	mud surface	27/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	8 D.
PMR 0210	<i>Telecoscopium telecoscopium</i>	Laem Ngob Trat	mud surface	27/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	3 D.
PMR 0211	<i>Platevindex</i> sp.	Ao Saladkok Ko Chang Trat	mud surface	28/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	5 IND.
PMR 0212	<i>Isognomon ehippium</i>	Ao Saladkok Ko Chang Trat	mud surface	28/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 IND.
PMR 0213	<i>Ellobium aurisjudae</i>	Ao Saladkok Ko Chang Trat	mud surface	28/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	4 D.
PMR 0214	<i>Cerithidea quadrata</i>	Ao Saladkok Ko Chang Trat	mud surface	28/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	6 D.
PMR 0215	<i>Cassidula aurisfelis</i>	Ao Saladkok Ko Chang Trat	mud surface	28/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	4 D.
PMR 0216	<i>Littorinopsis scabra</i>	Ao Saladkok Ko Chang Trat	mud surface	28/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	7 D.
PMR 0217	<i>Onchidium</i> sp.	Had Sinedang Ko Chang Trat	mud surface	28/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 IND.
PMR 0218	<i>Pythia trigona</i>	Had Sinedang Ko Chang Trat	mud surface	28/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 D.
PMR 0219	<i>Cassidula aurisfelis</i>	Had Sinedang Ko Chang Trat	mud surface	28/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	4 D.
PMR 0220	<i>Ellobium aurisjudae</i>	Had Sinedang Ko Chang Trat	mud surface	28/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	11 D.

COLL. NO.	SCIENTIFIC NAME	LOCALITY	HABITAT	DATE	IDENTIFIED BY	COLLECTOR	REMARK
PMR 0221	<i>Terebrallia pillustris</i>	Had Sinedang Ko Chang Trat	on ground	29/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	5 D.
PMR 0222	<i>Ellobium aurismidae</i>	Trat	rotten log, terrestrial zone	30/11/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	11 D.
PMR 0223	<i>Leamodonta</i> sp.	Ban Chuche,Bangjakrang,Moung,Samutsongkram	on mud surface	03/12/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	11 D.
PMR 0224	<i>Cylindrotis siamensis</i>	Ban Chuche,Bangjakrang,Moung,Samutsongkram	on mud surface	03/12/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	1 D.
PMR 0225	<i>Onchidium</i> sp.	Ban Chuche,Bangjakrang,Moung,Samutsongkram	on mud surface, under log	03/12/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	3 IND.
PMR 0226	<i>Onchidium</i> sp.	Ban Chuche,Bangjakrang,Moung,Samutsongkram	on mud surface, under log	03/12/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	3 IND.
PMR 0227	<i>Platevindex</i> sp.	Ban Chuche,Bangjakrang,Moung,Samutsongkram	on mud surface, under log	03/12/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	6 IND.
PMR 0228	<i>Platevindex</i> sp.	Ban Chuche,Bangjakrang,Moung,Samutsongkram	on mud surface, under log	03/12/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	2 IND.
PMR 0229	<i>Ellobium aurisjudae</i>	Ban Chuche,Bangjakrang,Moung,Samutsongkram	under log	03/12/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	2 D.
PMR 0230	<i>Cerithidea obtusa</i>	Ban Chuche,Bangjakrang,Moung,Samutsongkram	on mud surface	03/12/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	2 D.
PMR 0231	<i>Neritina violacea</i>	Ban Chuche,Bangjakrang,Moung,Samutsongkram	on mud surface	03/12/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	2 D.
PMR 0232	<i>Littorinopsis melanostoma</i>	Ban Chuche,Bangjakrang,Moung,Samutsongkram	on <i>Rhizophora</i> root	03/12/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	8 D.
PMR 0233	<i>Cerithidea</i> sp.	Ban Chuche,Bangjakrang,Moung,Samutsongkram	on mud surface	03/12/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	4 D.
PMR 0234	<i>Melampus siamensis</i>	Ban Chuche,Bangjakrang,Moung,Samutsongkram	on mud surface	03/12/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	11 D.
PMR 0235	<i>Laemodonta punctigera</i>	Ban Chuche,Bangjakrang,Moung,Samutsongkram	on mud surface	03/12/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	98 D.
PMR 0236	<i>Laemodonta siamensis</i>	Ban Chuche,Bangjakrang,Moung,Samutsongkram	on mud surface	03/12/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	20 D.
PMR 0237	<i>Auriculastra elongata</i>	Ban Chuche,Bangjakrang,Moung,Samutsongkram	on mud surface	03/12/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	3 D.
PMR 0238	<i>Assiminea</i> sp.	Ban Chuche,Bangjakrang,Moung,Samutsongkram	on mud surface	03/12/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	5 D.
PMR 0239	<i>Cassidula mustelina</i>	Ban Chuche,Bangjakrang,Moung,Samutsongkram	on mud surface	03/12/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	152 D.
PMR 0240	<i>Cassidula aurisfelis</i>	Ban Chuche,Bangjakrang,Moung,Samutsongkram	on mud surface	03/12/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	124 D.
PMR 0241	<i>Leamodonta</i> sp.	Ao Pang-Nga, Pang-Nga	?	10/12/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	9 D.
PMR 0242	<i>Ellobium aurisjudae</i>	Ao Pang-Nga, Pang-Nga	?	10/12/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	29 D.

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PMR 0243	<i>Chicoreus capucinus</i>	Ao Pang-Nga, Pang-Nga	?	10/12/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	20 D.
PMR 0244	<i>Cassidula aurisfelis</i>	Ao Pang-Nga, Pang-Nga	?	10/12/1998	Sravut Klorvuttimontara	MALACO. LAB. CU.	1 D.
PMR 0245	<i>Littorinopsis melanostoma</i>	Angsila Chonburi	on plant stem, leaf, on mud	18/01/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	7 D.
PMR 0246	<i>Neritina violacea</i>	Angsila Chonburi	on mud	18/01/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	9 D.
PMR 0247	<i>Littorinopsis scabra</i>	Angsila Chonburi	on plant stem	18/01/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	5 D.
PMR 0248	<i>Assiminea</i> sp.	Angsila Chonburi	on mud	18/01/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	8 D.
PMR 0249	<i>Cerithidea obtusa</i>	Angsila Chonburi	on mud	18/01/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 D.
PMR 0250	<i>Cerithidea cingulata</i>	Angsila Chonburi	on mud	18/01/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 D.
PMR 0251	unidentified	Angsila Chonburi	on mud	18/01/1999		Sravut Klorvuttimontara	1 D.
PMR 0252	<i>Cassidula aurisfelis</i>	Angsila Chonburi	on mud	18/01/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	3 D.
PMR 0253	<i>Ellobium aurisjudae</i>	Angsila Chonburi	on mud	18/01/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 D.
PMR 0254	<i>Littorinopsis melanostoma</i>	near Pakpanung delta Nakonsrithammarat	on mangrove plant	07/02/1999	Sravut Klorvuttimontara	บัญญัติ ตีบัณฑิตกมิต	4 D.
PMR 0255	<i>Littorinopsis scabra</i>	near Pakpanung delta Nakonsrithammarat	on mangrove plant	07/02/1999	Sravut Klorvuttimontara	บัญญัติ ตีบัณฑิตกมิต	11 D.
PMR 0256	<i>Cerithidea cingulata</i>	near Pakpanung delta Nakonsrithammarat	on mangrove plant	07/02/1999	Sravut Klorvuttimontara	บัญญัติ ตีบัณฑิตกมิต	51 D.
PMR 0257	<i>Leamodonta</i> sp.	Bangtaboon Petchaburi	on mud	29/08/1998	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 D.
PMR 0258	<i>Monodonta labio</i>	Danmai Ko Chang Trat	on mud	03/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	2 D.
PMR 0259	<i>Nerita maxima</i>	Danmai Ko Chang Trat	on mud	03/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 D.
PMR 0260	<i>Littorinopsis scabra</i>	Danmai Ko Chang Trat	on mangrove plant	03/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	13 d
PMR 0261	<i>Cerithidea cingulata</i>	Danmai Ko Chang Trat	on mud	03/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	2 D.
PMR 0262	<i>Cerithidea</i> sp.	Danmai Ko Chang Trat	on mangrove plant	03/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	10 D.
PMR 0263	unidentified	Danmai Ko Chang Trat	on mud	03/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 D.
PMR 0264	<i>Planaxis sulcatus</i>	Danmai Ko Chang Trat	on mud, on mangrove plant	03/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	3 D.

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PMR 0265	<i>Clithon oualaniensis</i>	Saladphet Ko Chang Trat	on mud	06/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	5 D.
PMR 0266	<i>Littorinopsis scabra</i>	Saladphet Ko Chang Trat	on pneumatophore	06/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	2 D.
PMR 0267	<i>Neritina violacea</i>	Saladphet Ko Chang Trat	on mud	06/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 D.
PMR 0268	<i>Cerithidea quadrata</i>	Saladphet Ko Chang Trat	on mud	06/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	3 D.
PMR 0269	<i>Cerithidea cingulata</i>	Saladphet Ko Chang Trat	on mud	06/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	8 D.
PMR 0270	<i>Ellobium aurisjudae</i>	Saladphet Ko Chang Trat	under log	06/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 D.
PMR 0271	<i>Cassichula aurisfelis</i>	Saladphet Ko Chang Trat	on mud	06/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	2 D.
PMR 0272	<i>Teredo</i> sp.	Saladphet Ko Chang Trat	log	06/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1
PMR 0273	<i>Patella</i> sp.	Tanmayom Ko Chang Trat	attach on rock	09/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	5 IND.
PMR 0274	<i>Cerithidea</i> sp.	Tanmayom Ko Chang Trat	on rocky beach	09/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	5 D.
PMR 0275	<i>Littorinopsis scabra</i>	Tanmayom Ko Chang Trat	<i>Avicennia</i> pneumatophore	09/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	4 D.
PMR 0276	<i>Siphonaria</i> sp.	Tanmayom Ko Chang Trat	attach on rock	09/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	3 IND.
PMR 0277	<i>Isognomon ephippium</i>	Tanmayom Ko Chang Trat	attach on rock	09/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	5 IND.
PMR 0278	<i>Ellobium aurismidae</i>	Saladkok Ko Chang Trat	on mud	04/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	3 D.
PMR 0279	<i>Melampus</i> sp.	Saladkok Ko Chang Trat	on mud	04/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	6 D.
PMR 0280	<i>Ellobium aurisjudae</i>	Saladkok Ko Chang Trat	on mud	04/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	4 D.
PMR 0281	<i>Clithon oualaniensis</i>	Saladkok Ko Chang Trat	on mud	04/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	4 D.
PMR 0282	<i>Neritina violacea</i>	Saladkok Ko Chang Trat	on mud	04/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 D.
PMR 0283	<i>Pythia</i> sp.	Saladkok Ko Chang Trat	under leaf litter	04/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 D.
PMR 0284	<i>Cerithidea quadrata</i>	Saladkok Ko Chang Trat	on mud	04/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	5 D.
PMR 0285	<i>Littorinopsis scabra</i>	Saladkok Ko Chang Trat	on plant stem	04/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	3 D.
PMR 0286	<i>Cerithidea alata</i>	Saladkok Ko Chang Trat	on mud	04/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	4 D.

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PMR 0287	unidentified	Saladphet Ko Chang Trat	on mud	07/03/1999		Sravut Klorvuttimontara	6 D.
PMR 0288	<i>Laemodona punctigera</i>	Talaynoi Klang Rayong	on mud	13/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	12 D.
PMR 0289	<i>Littorinopsis scabra</i>	Talaynoi Klang Rayong	on <i>Rhizophora</i> prop root	13/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 D.
PMR 0290	<i>Enigmonia</i> sp.	Talaynoi Klang Rayong	on Nipa palm leaf	13/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	5 IND.
PMR 0291	<i>Neritina violacea</i>	Talaynoi Klang Rayong	on <i>Rhizophora</i> prop root	13/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	5 D.
PMR 0292	<i>Cerithidea cingulata</i>	Talaynoi Klang Rayong	on <i>Rhizophora</i> prop root	13/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 D.
PMR 0293	<i>Cerithidea quadrata</i>	Paknamprasare Klang Rayong	on mud	13/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	2 D.
PMR 0294	<i>Neritina violacea</i>	Paknamprasare Klang Rayong	on mud	13/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	6 D.
PMR 0295	<i>Assimineia</i> sp.	Paknamprasare Klang Rayong	on mud	13/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	3 D.
PMR 0296	<i>Cassidula aurisfelis</i>	Paknamprasare Klang Rayong	on mud	13/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	4 D.
PMR 0297	<i>Cassidula mustelina</i>	Paknamprasare Klang Rayong	on mud	13/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	8 D.
PMR 0298	<i>Cerithidea cingulata</i>	Paknamprasare Klang Rayong	on mud	13/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	13 D.
PMR 0299	<i>Succinea</i> sp.	Saladkok Ko Chang Trat	on plant stem, leaf	04/03/1999	Somsak Panha	Sravut Klorvuttimontara	4 D.
PMR 0300	<i>Polymedusa proxima</i>	Saladkok Ko Chang Trat	on mud	04/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	4 IND.
PMR 0301	<i>Placuna placenta</i>	Saladkok Ko Chang Trat	on mud	04/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	
PMR 0302	<i>Neritina violacea</i>	Tanode Dam Tamai Chantaburi	on mud	18/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	2 D.
PMR 0303	<i>Ellobium aurisjudae</i>	Tanode Dam Tamai Chantaburi	on mud	18/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 D.
PMR 0304	<i>Plateindex</i> sp.	Tanode Dam Tamai Chantaburi	on mud	18/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 IND.
PMR 0305	<i>Onchidium</i> sp.	Tanode Dam Tamai Chantaburi	on mud	18/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 IND.
PMR 0306	<i>Cassidula aurisfelis</i>	Tanode Dam Tamai Chantaburi	on mud	18/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	3 D.
PMR 0307	<i>Pythia trigona</i>	Tanode Dam Tamai Chantaburi	under leaf litter	18/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 D.
PMR 0308	<i>Laemodonta punctigera</i>	Tanode Dam Tamai Chantaburi	on mud	18/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	2 D.

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PMR 0309	<i>Chicoreus capucinus</i>	Kungkrabane Bay Chantaburi	on mud	18/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	3 D.
PMR 0310	<i>Clithon oualaniensis</i>	Kungkrabane Bay Chantaburi	on mud	18/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	20 D.
PMR 0311	<i>Cerithidea cingulata</i>	Kungkrabane Bay Chantaburi	on mud	18/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	5 D.
PMR 0312	<i>Assimineia</i> sp.	Kungkrabane Bay Chantaburi	on mud	18/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	23 D.
PMR 0313	<i>Littorinopsis scabra</i>	Kungkrabane Bay Chantaburi	on mud, plant stem and root	18/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	25 D.
PMR 0314	<i>Nerita planorspira</i>	Kungkrabane Bay Chantaburi	on mud	18/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 D.
PMR 0315	unidentified	Kungkrabane Bay Chantaburi	on mud	18/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	7 D.
PMR 0316	<i>Cerithidea alata</i>	Kungkrabane Bay Chantaburi	on mud	18/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	8 D.
PMR 0317	<i>Ellobioum aurisjudea</i>	Kungkrabane Bay Chantaburi	on mud	18/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 D.
PMR 0318	<i>Cassidula mustelina</i>	Kungkrabane Bay Chantaburi	on mud	18/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	21 D.
PMR 0319	<i>Laemodonta punctigera</i>	Kungkrabane Bay Chantaburi	on mud	18/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	9 D.
PMR 0320	<i>Laemodonta siamensis</i>	Kungkrabane Bay Chantaburi	on mud	18/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 D.
PMR 0321	<i>Melampus</i> sp.	Kungkrabane Bay Chantaburi	on mud	18/03/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	7 D.
PMR 0322	<i>Laemodonta siamensis</i>	Klongprong Angsila Chonburi	on mud	08/05/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	9 D.
PMR 0323	<i>Enigmonia</i> sp.	Klongprong Angsila Chonburi	on mud	08/05/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 IND.
PMR 0324	<i>Littorinopsis melanostoma</i>	Klongprong Angsila Chonburi	on mud	08/05/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	2 D.
PMR 0325	<i>Littorinopsis scabra</i>	Klongprong Angsila Chonburi	on mud	08/05/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	10 D.
PMR 0326	<i>Neritina violacea</i>	Klongprong Angsila Chonburi	on mud	08/05/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	3 D.
PMR 0327	<i>Cerithidea cingulata</i>	Klongprong Angsila Chonburi	on mud	08/05/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	4 D.
PMR 0328	<i>Chicoreus capucinus</i>	Klongprong Angsila Chonburi	on mud	08/05/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	3 D.
PMR 0329	<i>Assimineia</i> sp.	Klongprong Angsila Chonburi	on mud	08/05/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	8 D.
PMR 0330	unidentified	Klongprong Angsila Chonburi	on mud	08/05/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 D.

COLL. NO.	SCIENTIFIC NAME	LOCALITY	HABITAT	DATE	IDENTIFIED BY	COLLECTOR	REMARK
PMR 0331	<i>Haminea symmesta</i>	Klongprong Angsila Chonburi	on mud	08/05/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	2 D.
PMR 0332	<i>Onchidium</i> sp.	Klongprong Angsila Chonburi	on mud	08/05/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	9 IND.
PMR 0333	<i>Platevindex</i> sp.	Klongprong Angsila Chonburi	on mud	08/05/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	3 IND.
PMR 0334	<i>Ellobium curisjudae</i>	Klongprong Angsila Chonburi	on mud	08/05/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	6 D.
PMR 0335	<i>Cassidula aurisfelis</i>	Klongprong Angsila Chonburi	on mud	08/05/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	2 D.
PMR 0336	<i>Cassidula mustelina</i>	Klongprong Angsila Chonburi	on mud	08/05/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	15 D.
PMR 0337	<i>Melampus siamensis</i>	Klongprong Angsila Chonburi	on mud	08/05/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	10 D.
PMR 0338	<i>Salinator</i> sp.	Klongprong Angsila Chonburi	on mud	08/05/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	45 D.
PMR 0339	<i>Enigmonia</i> sp.	Donhoylod Maeklong Samutsongkram	on nipa palm stem	22/05/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	2 IND.
PMR 0340	<i>Haminea symmesta</i>	Donhoylod Maeklong Samutsongkram	on mud	22/05/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	3 D.
PMR 0341	<i>Neritina violacea</i>	Donhoylod Maeklong Samutsongkram	on mud	22/05/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	7 D.
PMR 0342	<i>Certhidea obtusa</i>	Donhoylod Maeklong Samutsongkram	on mud	22/05/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 D.
PMR 0343	<i>Littorinopsis melanostoma</i>	Donhoylod Maeklong Samutsongkram	on mud, attachon plant stem	22/05/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	13 D.
PMR 0344	<i>Assiminea</i> sp.	Donhoylod Maeklong Samutsongkram	on mud	22/05/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	14 D.
PMR 0345	<i>Onchidium</i> sp.	Donhoylod Maeklong Samutsongkram	on mud, under log	22/05/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	4 IND.
PMR 0346	<i>Platevindex</i> sp.	Donhoylod Maeklong Samutsongkram	on mud	22/05/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	2 IND.
PMR 0347	<i>Cassidula aurisfelis</i>	Donhoylod Maeklong Samutsongkram	on mud	22/05/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	8 D.
PMR 0348	<i>Cassidula mustelina</i>	Donhoylod Maeklong Samutsongkram	on mud	22/05/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	15 D.
PMR 0349	<i>Melampus siamensis</i>	Donhoylod Maeklong Samutsongkram	on mud	22/05/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	2 D.
PMR 0350	<i>Laemodonta punctigera</i>	Donhoylod Maeklong Samutsongkram	on mud	22/05/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	17 D.
PMR 0351	<i>Laemodonta siamensis</i>	Donhoylod Maeklong Samutsongkram	on mud	22/05/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	7 D.
PMR 0352	<i>Auriculastra elongata</i>	Donhoylod Maeklong Samutsongkram	on mud	22/05/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	4 D.

COLL. NO.	SCIENTIFIC NAME	LOCALITY	HABITAT	DATE	IDENTIFIED BY	COLLECTOR	REMARK
PMR 0353	<i>Neritina violacea</i>	Bangwou Bangpakong Chachoengsao	on mud	12/06/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	2 D.
PMR 0354	<i>Neritodryas dubia</i>	Bangwou Bangpakong Chachoengsao	on mud	12/06/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	3 D.
PMR 0355	<i>Assiminea</i> sp.	Bangwou Bangpakong Chachoengsao	on mud	12/06/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	4 D.
PMR 0356	<i>Assiminea</i> sp.	Bangwou Bangpakong Chachoengsao	on mud	12/06/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 D.
PMR 0357	<i>Onchidium</i> sp.	Bangwou Bangpakong Chachoengsao	on mud	12/06/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	2 IND.
PMR 0358	<i>Platevindex</i> sp.	Bangwou Bangpakong Chachoengsao	on mud	12/06/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	2 IND.
PMR 0359	<i>Pythia plicata</i>	Bangwou Bangpakong Chachoengsao	on mud	12/06/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 D.
PMR 0360	<i>Laemodonta punctigera</i>	Bangwou Bangpakong Chachoengsao	on mud	12/06/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	10 D.
PMR 0361	<i>Melampus siamensis</i>	Bangwou Bangpakong Chachoengsao	on mud	12/06/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	11 D.
PMR 0362	<i>Auriculastra elongata</i>	Bangwou Bangpakong Chachoengsao	on mud	12/06/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	2 D.
PMR 0363	<i>Cassidula mustelina</i>	Bangwou Bangpakong Chachoengsao	on mud	12/06/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 D.
PMR 0364	<i>Cassidula aurisfelis</i>	Bangwou Bangpakong Chachoengsao	on mud	12/06/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	2 D.
PMR 0365	<i>Ellobium aurisjudae</i>	Bangwou Bangpakong Chachoengsao	on mud	12/06/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	8 D.
PMR 0366	<i>Cassidula multiplicata</i>	Lamnamkraburi NP. Ranong	staying on mud	10/07/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	20 D.
PMR 0367	<i>Ellobium aurisjudae</i>	Lamnamkraburi NP. Ranong	staying on rotten log	10/07/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	2 D.
PMR 0368	<i>Littorinopsis melanostoma</i>	Lamnamkraburi NP. Ranong	attach on plant stems	10/07/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	5 D.
PMR 0369	<i>Cerithidea obtusa</i>	Lamnamkraburi NP. Ranong	staying on mud	10/07/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	4 D.
PMR 0370	<i>Cerithidea cingulata</i>	Lamnamkraburi NP. Ranong	staying on mud	10/07/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	2 D.
PMR 0371	<i>Cerithidea quadrata</i>	Lamnamkraburi NP. Ranong	staying on mud	10/07/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 D.
PMR 0372	<i>Nerita chamaeleon</i>	Lamnamkraburi NP. Ranong	staying on mud	10/07/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	7 D.
PMR 0373	<i>Neritina violacea</i>	Lamnamkraburi NP. Ranong	staying on mud	10/07/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	5 D.
PMR 0374	<i>Assiminea</i> sp.	Lamnamkraburi NP. Ranong	staying on mud	10/07/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	4 D.

COLL. NO.	SCIENTIFIC NAME	LOCALITY	HABITAT	DATE	IDENTIFIED BY	COLLECTOR	REMARK
PMR 0375	<i>Enigmonia</i> sp.	Lamnamkraburi NP. Ranong	attach on plant stems	10/07/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 IND.
PMR 0376	<i>Pisidium</i> sp.	Lamnamkraburi NP. Ranong	in sandy mud	10/07/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	4 IND.
PMR 0377	<i>Teleoscopium teleoscopium</i>	Lamnamkraburi NP. Ranong	staying on mud	10/07/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	2 D.
PMR 0378	<i>Nerita planorspira</i>	Tachang Ban-Ngaw Mounng Ranong	staying on mud	11/07/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	7 D.
PMR 0379	<i>Assimineia</i> sp.	Tachang Ban-Ngaw Mounng Ranong	staying on mud	11/07/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	4 D.
PMR 0380	<i>Nassarius</i> sp.	Tachang Ban-Ngaw Mounng Ranong	staying on mud	11/07/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 D.
PMR 0381	<i>Cerithidea cingulata</i>	Tachang Ban-Ngaw Mounng Ranong	staying on mud	11/07/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	2 D.
PMR 0382	<i>Cerithidea obtusa</i>	Tachang Ban-Ngaw Mounng Ranong	staying on mud	11/07/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	2 D.
PMR 0383	<i>Littorinopsis melanostoma</i>	Tachang Ban-Ngaw Mounng Ranong	attach on Rhizophora prop root	11/07/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	2 D.
PMR 0384	<i>Littorinopsis</i> sp.	Tachang Ban-Ngaw Mounng Ranong	attach on Rhizophora prop root	11/07/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	2 D.
PMR 0385	<i>Cassidula multiplicata</i>	Tachang Ban-Ngaw Mounng Ranong	staying on mud	11/07/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	10 D.
PMR 0386	<i>Enigmonia</i> sp.	Tachang Ban-Ngaw Mounng Ranong	attach on plant stems	11/07/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 IND.
PMR 0387	<i>Isognomon ephippium</i>	Tachang Ban-Ngaw Mounng Ranong	attach on Rhizophora prop root	11/07/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 IND.
PMR 0388	<i>Telebrelia palustris</i>	Prednai Mounng Trat	staying on mud	02/08/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	4 D.
PMR 0389	<i>Cerithidea quadrata</i>	Prednai Mounng Trat	staying on mud	02/08/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	10 D.
PMR 0390	<i>Littorinopsis scabra</i>	Prednai Mounng Trat	attach on plant stems	02/08/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	4 D.
PMR 0391	<i>Onchidium</i> sp.	Prednai Mounng Trat	staying on mud	02/08/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	4 IND.
PMR 0392	<i>Onchidium</i> sp.	Prednai Mounng Trat	staying on mud	02/08/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 IND.
PMR 0393	<i>Platevindex</i> sp.	Prednai Mounng Trat	staying on mud	02/08/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	2 IND.
PMR 0394	<i>Ellobium aurisjudae</i>	Prednai Mounng Trat	attach on rotten log	02/08/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	6 D.
PMR 0395	<i>Ellobium aurismidae</i>	Prednai Mounng Trat	attach on rotten log	02/08/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	4 D.
PMR 0396	<i>Cassidula mustelina</i>	Prednai Mounng Trat	staying on mud	02/08/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	8 D.

COLL. NO.	SCIENTIFIC NAME	LOCALITY	HABITAT	DATE	IDENTIFIED BY	COLLECTOR	REMARK
PMR 0397	<i>Cassidula aurisfelis</i>	Prednai Moung Trat	staying on mud	02/08/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	11 D.
PMR 0398	<i>Melampus siamensis</i>	Prednai Moung Trat	staying on mud	02/08/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	49 D.
PMR 0399	<i>Pythia trigona</i>	Prednai Moung Trat	staying on mud	02/08/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	28 D.
PMR 0400	unidentified	Prednai Moung Trat	burrowing in mud	02/08/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	8 IND.
PMR 0401	<i>Cerithidea obtusa</i>	Prednai Moung Trat	on mud	02/08/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 D.
PMR 0402	<i>Cerithidea cingulata</i>	Bangkhuntian Bangkok	staying on mud	27/09/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	13 D.
PMR 0403	<i>Littorinopsis melanostoma</i>	Tamrhou Bangpu Samutprakan	attach on Avicenia stem	30/10/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	2 D.
PMR 0404	<i>Assimineia sp.</i>	Tamrhou Bangpu Samutprakan	staying on mud	30/10/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	2 D.
PMR 0405	<i>Ellobium aurisjudae</i>	Tamrhou Bangpu Samutprakan	staying on mud	30/10/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	17 D.
PMR 0406	<i>Auriculastra elongata</i>	Tamrhou Bangpu Samutprakan	staying on mud	30/10/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 D.
PMR 0407	<i>Cassidula aurisfelis</i>	Tamrhou Bangpu Samutprakan	staying on mud	30/10/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	12 D.
PMR 0408	<i>Cassidula mustelina</i>	Tamrhou Bangpu Samutprakan	staying on mud	30/10/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	9 D.
PMR 0409	<i>Laemodonta siamensis</i>	Tamrhou Bangpu Samutprakan	staying on mud	30/10/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	3 D.
PMR 0410	<i>Laemodonta punctigera</i>	Tamrhou Bangpu Samutprakan	staying on mud	30/10/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	2 D.
PMR 0411	<i>Melampus siamensis</i>	Tamrhou Bangpu Samutprakan	staying on mud	30/10/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	20 D.
PMR 0412	<i>Ellobium sp.</i>	Tamrhou Bangpu Samutprakan	staying on mud	30/10/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 D.
PMR 0413	<i>Onchidium sp.</i>	Tamrhou Bangpu Samutprakan	staying on mud	30/10/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	2 IND.
PMR 0414	<i>Platevindex sp.</i>	Tamrhou Bangpu Samutprakan	staying on mud	30/10/1999	Sravut Klorvuttimontara	Sravut Klorvuttimontara	3 IND.
PMR 0415	<i>Cassidula aurisfelis</i>	Donhoylod MaeKlong Samutsongkram	?	30/01/2000	Thanakom Bundhitwongrut	Sravut Klorvuttimontara	3 D.
PMR 0416	<i>Littorinopsis scabra</i>	Kungkrabane Bay Chantaburi	attach on plant stems	11/03/2000	Sravut Klorvuttimontara	Sravut Klorvuttimontara	6 D.
PMR 0417	<i>Chicoreus capucinus</i>	Kungkrabane Bay Chantaburi	staying on mud	11/03/2000	Sravut Klorvuttimontara	Sravut Klorvuttimontara	2 D.
PMR 0418	<i>Cerithidea cingulata</i>	Kungkrabane Bay Chantaburi	staying on mud	11/03/2000	Sravut Klorvuttimontara	Sravut Klorvuttimontara	10 D.

COLL. NO.	SCIENTIFIC NAME	LOCALITY	HABITAT	DATE	IDENTIFIED BY	COLLECTOR	REMARK
PMR 0419	<i>Assimineea sp.</i>	Kungkrabane Bay Chantaburi	staying on mud	11/03/2000	Sravut Klorvuttimontara	Sravut Klorvuttimontara	5 D.
PMR 0420	<i>Clithon oualaniensis</i>	Kungkrabane Bay Chantaburi	staying on mud	11/03/2000	Sravut Klorvuttimontara	Sravut Klorvuttimontara	50 D.
PMR 0421	<i>Cassidula aurisfelis</i>	Kungkrabane Bay Chantaburi	staying on mud	11/03/2000	Sravut Klorvuttimontara	Sravut Klorvuttimontara	13 D.
PMR 0422	<i>Assimineea sp.</i>	Klongprong Angsila Chonburi	staying on mud	22/04/2000	Sravut Klorvuttimontara	Sravut Klorvuttimontara	3 D.
PMR 0423	<i>Nerita maxima</i>	Klongprong Angsila Chonburi	staying on mud	22/04/2000	Sravut Klorvuttimontara	Sravut Klorvuttimontara	1 D.
PMR 0424	<i>Littorinopsis melanostoma</i>	Klongprong Angsila Chonburi	staying on mud	22/04/2000	Sravut Klorvuttimontara	Sravut Klorvuttimontara	3 D.
PMR 0425	<i>Littorinopsis scabra</i>	Klongprong Angsila Chonburi	staying on mud	22/04/2000	Sravut Klorvuttimontara	Sravut Klorvuttimontara	4 D.
PMR 0426	<i>Chicoreus capucinus</i>	Klongprong Angsila Chonburi	staying on mud	22/04/2000	Sravut Klorvuttimontara	Sravut Klorvuttimontara	2 D.
PMR 0427	<i>Salinator sp.</i>	Angsila Chonburi	staying on mud	22/04/2000	Sravut Klorvuttimontara	Sravut Klorvuttimontara	16 D.
PMR 0428	<i>Siphonaria lacintosa</i>	Angsila Chonburi	attached on rock surface	22/04/2000	Sravut Klorvuttimontara	Sravut Klorvuttimontara	5 IND.
PMR 0429	<i>Ellobium aurisjudae</i>	Klongprong Angsila Chonburi	rotten rock	22/04/2000	Sravut Klorvuttimontara	Sravut Klorvuttimontara	2 D.
PMR 0430	<i>Cassidula aurisfelis</i>	Klongprong Angsila Chonburi	staying on mud	22/04/2000	Sravut Klorvuttimontara	Sravut Klorvuttimontara	3 D.
PMR 0431	<i>Cassidula mustelina</i>	Klongprong Angsila Chonburi	staying on mud	22/04/2000	Sravut Klorvuttimontara	Sravut Klorvuttimontara	10 D.
PMR 0432	<i>Platevindex sp.</i>	Klongprong Angsila Chonburi	staying on mud	22/04/2000	Sravut Klorvuttimontara	Sravut Klorvuttimontara	2 IND.
PMR 0433	<i>Onchidium sp.</i>	Klongprong Angsila Chonburi	staying on mud	22/04/2000	Sravut Klorvuttimontara	Sravut Klorvuttimontara	8 IND.

Abbreviation:

COLL. NO. refers Collection number

D. refers dextral shell

IND. Refers individual

MALACO. LAB. CU. refers Malacology Laboratory of Chulalongkorn University

S refers sinistral shell

Appendix II

Morphology measurement

Shell of *Auriculastra elongata*

CODE	NO.	Shell length	Width	Body whorl length	Aperture length	Aperture width	Spire length
PMR0053	no.1	16.48	6.14	12.96	8.87	3.38	3.52
PMR0053	no.2	15.43	5.36	11.9	8.92	3.2	3.53
PMR0053	no.3	15.36	4.98	10.94	8.76	2.44	4.42
PMR0053	no.4	13.84	4.64	10.17	7.6	2.67	3.67
PMR0053	no.5	15.64	5.6	11.92	9.69	3.09	3.72
PMR0053	no.6	12.3	4.7	9.99	7.98	2.89	2.31
PMR0053	no.7	14.1	4.79	9.72	7.03	30.5	4.38
PMR0053	no.8	15.92	4.82	11.5	8.69	2.86	4.42
PMR0053	no.9	14.99	5.28	11.14	7.98	2.52	3.85
PMR0053	no.10	14.71	4.82	11.18	7.82	3.01	3.53
PMR0053	no.11	15.08	5.69	11.51	8.35	2.86	3.57
PMR0053	no.12	14.7	4.91	10.66	7.62	2.08	4.04
PMR0053	no.13	9.98	4.34	7.72	6.12	1.88	2.26
PMR0053	no.14	12.26	4.83	9.28	7.2	2.08	2.98
PMR0053	no.15	11.56	5.18	9.11	7.39	2.18	2.45
PMR0053	no.16	10.34	4.65	8.02	6.43	1.99	2.32
PMR0053	no.17	11.3	5.22	9.31	7.75	2.22	1.99
PMR0053	no.18	10.24	4.86	8.12	6.92	2.38	2.12
PMR0053	no.19	9.9	4.38	7.38	6.35	1.88	2.52
PMR0053	no.20	16.38	6.21	11.91	9.24	3.22	4.47
PMR0053	no.21	12.96	5.67	10.03	8.39	2.72	2.93
PMR0053	no.22	11.18	4.96	8.93	7.38	2.34	2.25
PMR0053	no.23	13.16	5.18	9.86	7.9	2.56	3.3
PMR0053	no.24	13.18	5.45	9.68	7.9	2.61	3.5
PMR0053	no.25	14.78	5.99	10.6	8.32	2.86	4.18
PMR0053	no.26	12.96	5.29	9.85	7.72	2.66	3.11
PMR0053	no.27	15.36	5.88	11.36	8.53	2.86	4
PMR0053	no.28	12.9	5.56	10.42	8.37	2.88	2.48
PMR0053	no.29	12.46	5.13	9.67	7.49	2.6	2.79
PMR0053	no.30	14.61	5.62	10.92	8.24	2.98	3.69
PMR0053	no.31	13.19	5.4	10.46	8.19	2.87	2.73
PMR0053	no.32	14.12	5.06	9.98	7.4	2.72	4.14
PMR0053	no.33	14.88	5.93	11.52	9.16	3.29	3.36
PMR0053	no.34	14.47	5.16	10.15	6.8	2.52	4.32
PMR0053	no.35	13.02	5.26	10.04	7.54	2.67	2.98
PMR0053	no.36	13.12	5.36	10.26	8.08	2.6	2.86
PMR0053	no.37	13.88	5.76	10.32	7.95	3	3.56

Shell of *Auriculastra elongata* (continue)

CODE	NO.	Shell length	Width	Body whorl length	Aperture length	Aperture width	Spire length
PMR0053	no.38	12.68	4.87	9.38	7.28	2.35	3.3
PMR0053	no.39	13.88	5.02	10.22	8.01	2.72	3.66
PMR0053	no.40	13.42	5.73	10.68	8.64	2.9	2.74
PMR0053	no.41	13.18	5.21	9.89	7.74	2.56	3.29
PMR0053	no.42	12.76	4.72	9.16	7.48	2.3	3.6
PMR0053	no.43	12.96	5.2	10.13	7.48	2.84	2.83
PMR0053	no.44	12.97	5.24	9.64	7.6	2.75	3.33
PMR0053	no.45	13.94	5.3	9.88	6.77	2.58	4.06
PMR0053	no.46	12.52	5.25	9.6	7.82	3	2.92
PMR0053	no.47	10.37	4.68	8.59	7.04	2.24	1.78
PMR0053	no.48	12.68	4.9	9.4	7.06	2.49	3.28
PMR0053	no.49	12.11	4.94	9.49	7.62	2.89	2.62
PMR0053	no.50	14.6	6.07	10.69	8.81	2.78	3.91

Shell of *Cassidula aurisfelis*

CODE	NO.	Shell length	Width	Body whorl length	Aperture length	Aperture width	Spire length
PMR0059	no.1	24.92	13.35	21.8	20.56	8.08	3.12
PMR0059	no.2	25.28	14.18	22.42	20.64	8.96	2.86
PMR0059	no.3	20.97	11.52	18.44	17.22	5.38	2.53
PMR0059	no.4	25.3	14.32	21.86	20.51	8.36	3.44
PMR0059	no.5	24.66	14.29	21.35	20.36	8.34	3.31
PMR0059	no.6	25.22	13.89	21.92	20.06	8.26	3.3
PMR0059	no.7	25.9	13.79	22.11	20.78	8.04	3.79
PMR0059	no.8	25.74	14.53	22.75	20.79	8.78	2.99
PMR0059	no.9	26.06	15.3	22.98	20.92	9.1	3.08
PMR0059	no.10	26.49	15.08	23.33	21.56	9.15	3.16
PMR0059	no.11	26.94	15	23.78	21.58	8.45	3.16
PMR0059	no.12	28.14	15.92	24.8	22.37	9.58	3.34
PMR0059	no.13	25.36	14.64	22.04	20.29	7.96	3.32
PMR0059	no.14	28	14.67	24.74	22.58	9.76	3.26
PMR0059	no.15	27.18	14.94	23.62	21.86	8.53	3.56
PMR0059	no.16	27.22	15.95	23.96	21.23	9.02	3.26
PMR0059	no.17	27.75	15.91	23.85	21.28	8.97	3.9
PMR0059	no.18	27.3	14.69	23.44	20.68	9.42	3.86
PMR0059	no.19	24.96	14.24	21.6	19.88	8.9	3.36
PMR0059	no.20	26.63	15.07	22.8	21.14	9.13	3.83
PMR0059	no.21	25.48	9.4	22.02	20.63	8.17	3.46
PMR0059	no.22	27.37	15.18	23.6	21.4	9.12	3.77

Shell of *Cassidula aurisfelis* (continue)

CODE	NO.	Shell length	Width	Body whorl length	Aperture length	Aperture width	Spire length
PMR0059	no.23	25.92	18.99	22.56	20.74	8.64	3.36
PMR00519	no.24	23.38	12.57	20.4	18.78	8.97	2.98
PMR0059	no.25	28.86	15.52	24.96	22.98	9.26	3.9
PMR0059	no.26	26.51	14.92	23.02	20.6	9.56	3.49
PMR0059	no.27	24.91	15.3	21.98	19.54	8.84	2.93
PMR0059	no.28	25.64	14.38	22.65	20.84	9.06	2.99
PMR0059	no.29	25.98	14.42	22.22	20.48	9.1	3.76
PMR0059	no.30	27.79	15.2	23.89	22.24	9.49	3.9
PMR0059	no.31	25.26	13.76	21.8	20.02	7.86	3.46
PMR0059	no.32	26.66	15.2	23.52	21.28	8.46	3.14
PMR0059	no.33	24.33	14.12	21.3	19.34	8.66	3.03
PMR0059	no.34	20.42	12.32	17.84	15.89	6.51	2.58
PMR0059	no.35	26.32	14.85	22.42	20.37	9.3	3.9
PMR0059	no.36	26.38	14.89	23.17	21.22	9.5	3.21
PMR0059	no.37	27.06	14.79	23.97	22.54	9.74	3.09
PMR0059	no.38	26.48	14.78	23.48	21.54	9.51	3
PMR0059	no.39	26.5	14.71	23.03	20.1	9.74	3.47
PMR0059	no.40	26.76	15.18	23.64	21.41	9.98	3.12
PMR0059	no.41	26.79	14.56	23.18	21.24	9.39	3.61
PMR0059	no.42	26.01	14.62	23.18	21.76	9.28	2.83
PMR0059	no.43	27.18	15.41	24.01	21.7	9.68	3.17
PMR0059	no.44	27.52	15	23.62	21.36	9.67	3.9
PMR0059	no.45	25.24	13.57	21.48	19.89	8.6	3.76
PMR0059	no.46	24.92	13.54	21.74	20.01	8.47	3.18
PMR0059	no.47	26.2	14.54	23.12	21.24	9.22	3.08
PMR0059	no.48	26.44	14.33	22.88	20.74	9.02	3.56
PMR0059	no.49	23.92	13.24	21	19.22	8.06	2.92
PMR0059	no.50	19.19	11.43	17.08	15.48	5.61	2.11

Shell of *Cassidula mustelina*

CODE	NO.	Shell length	Width	Body whorl length	Aperture length	Aperture width	Spire length
PMR0055	no.1	20.75	12.62	19.51	17.72	6.04	1.24
PMR0055	no.2	20.8	12.04	17.92	17.06	6.8	2.88
PMR0055	no.3	19.48	11.3	16.46	15.18	5.68	3.02
PMR0055	no.4	20.02	11.1	17.06	15.8	5.76	2.96
PMR0055	no.5	15.92	9.86	13.94	13.2	4.76	1.98
PMR0055	no.6	20.38	11.41	16.82	15.62	5.84	3.56
PMR0055	no.7	15.68	9.4	13.73	12.5	5.08	1.95

Shell of *Cassidula mustelina* (continue)

CODE	NO.	Shell length	Width	Body whorl length	Aperture length	Aperture width	Spire length
PMR0055	no.8	16.89	10.28	15.2	14.3	5.18	1.69
PMR0055	no.9	16.67	9.96	14.84	14.01	5.34	1.83
PMR0055	no.10	20.14	11.96	17.78	16.07	6.11	2.36
PMR0055	no.11	17.2	10.26	15.08	13.48	5.09	2.12
PMR0055	no.12	16.42	9.98	14.65	13.46	4.68	1.77
PMR0055	no.13	15.21	9.22	13.5	12.51	4.32	1.71
PMR0055	no.14	20.31	12.15	17.94	16.66	5.84	2.37
PMR0055	no.15	19.72	11.08	10.67	15.35	5.56	9.05
PMR0055	no.16	15.9	10.58	14.01	12.6	4.6	1.89
PMR0055	no.17	16.93	10.64	15.38	13.93	5.35	1.55
PMR0055	no.18	19.78	11.04	16.79	15.59	5.58	2.99
PMR0055	no.19	16.46	10.15	14.74	14.02	4.82	1.72
PMR0055	no.20	15.84	9.61	14.24	13.2	4.78	1.6
PMR0055	no.21	15.28	8.98	14.04	12.46	4.54	1.24
PMR0055	no.22	15	9.49	13.56	12.38	4.37	1.44
PMR0055	no.23	13.57	8.12	12.48	10.6	3.92	1.09
PMR0055	no.24	13.18	7.92	11.92	10.95	4.31	1.26
PMR0055	no.25	17.86	10.78	15.78	14.31	5.42	2.08
PMR0055	no.26	11.93	7.68	10.58	9.82	3.14	1.35
PMR0055	no.27	9.18	6.16	8.34	7.83	2.54	0.84
PMR0055	no.28	21.07	12.26	19.75	17.38	6.34	1.32
PMR0055	no.29	21.22	13.01	20.22	17.76	6.19	1
PMR0055	no.30	20.08	11.98	18.2	16.66	5.74	1.88
PMR0055	no.31	20.58	12.74	19.5	17.53	5.99	1.08
PMR0055	no.32	21.64	12.51	20.22	18.34	6.84	1.42
PMR0055	no.33	20.12	11.74	17	15.58	5.86	3.12
PMR0055	no.34	20.76	11.92	18.45	17.18	6.56	2.31
PMR0055	no.35	19.54	10.75	16.7	15.51	5.65	2.84
PMR0055	no.36	21.14	12.35	19.9	17.6	6.5	1.24
PMR0055	no.37	17.28	10.02	15.31	14.13	5.36	1.97
PMR0130	no.38	21.28	12.85	19.74	17.61	6.78	1.54
PMR0130	no.39	18.22	11.28	16.46	15.18	4.36	1.76
PMR0130	no.40	20.44	11.67	18.02	17.08	6.27	2.42
PMR0130	no.41	19.48	11.74	17	15.82	5.48	2.48
PMR0130	no.42	19.65	10.6	16.2	14.89	5.86	3.45
PMR0130	no.43	17.49	10.68	15.45	14.51	5.6	2.04
PMR0130	no.44	17.9	10.73	15.83	14.71	5.78	2.07

Shell of *Cassidula mustelina* (continue)

CODE	NO.	Shell length	Width	Body whorl length	Aperture length	Aperture width	Spire length
PMR0130	no.45	16.88	9.68	14.82	13.22	5.29	2.06
PMR0130	no.46	20.38	12.31	17.57	16.3	5.88	2.81
PMR0130	no.47	17.78	10.62	15.57	14.58	5.44	2.21
PMR0130	no.48	16.92	9.76	14.72	13.6	5.09	2.2
PMR0130	no.49	20.95	12.26	18.66	17.1	6.8	2.29
PMR0101	no.50	18.55	11.52	16.82	15.81	5.62	1.73

Shell of *Cylindrotis siamensis*

CODE	NO.	Shell length	Width	Body whorl length	Aperture length	Aperture width	Spire length
PMR0068	no. 1	7.38	3.58	6.37	6.3	1.6	1.01
PMR0068	no. 2	7	3.26	6.68	6.09	1.48	0.32
PMR0136	no. 3	6.13	3.19	6.02	5.48	1.65	0.11
PMR0136	no. 4	5.12	2.52	5.01	4.75	1.05	0.11
PMR0224	no. 5	5.84	3.04	5.63	5.31	1.47	0.21

Shell of *Ellobium aurisjudae*

CODE	NO.	Shell length	Width	Body whorl length	Aperture length	Aperture width	Spire length
PMR167	NO. 1	51.3	23.2	44.05	31.86	11.06	7.25
PMR167	NO. 2	44.15	15.24	37.64	27.36	8.52	6.51
PMR167	NO. 3	51.8	16.34	43.2	31.46	10.52	8.6
PMR167	NO. 4	50.26	20.2	43.24	30.32	11.66	7.02
PMR167	NO. 5	46.88	16.74	40.88	30.2	10.44	6
PMR167	NO. 6	52.14	20.22	45.76	32.28	11.78	6.38
PMR167	NO. 7	40.86	14.58	34.92	26.38	10.66	5.94
PMR167	NO. 8	45.39	16.02	40.48	31.42	10	4.91
PMR167	NO. 9	36.72	13.68	31.98	26.86	7.86	4.74
PMR167	NO. 10	53.14	17.94	44.64	32.62	13.18	8.5
PMR167	NO. 11	51.16	19.51	43.83	30.88	11.39	7.33
PMR167	NO. 12	47.76	17.05	42.36	30.74	10.96	5.4
PMR167	NO. 13	53.4	19.86	43.6	30.68	11.8	9.8
PMR167	NO. 14	47.12	17.38	40.8	31.4	12.06	6.32
PMR167	NO. 15	53.56	20	44.42	30.62	12.34	9.14
PMR167	NO. 16	54.46	20.38	45.93	32.6	12.73	8.53
PMR167	NO. 17	46.09	17.78	40.14	28.19	11.58	5.95
PMR167	NO. 18	47.2	16.82	40.23	27.46	10.34	6.97
PMR167	NO. 19	47.3	19.54	41.24	30.31	11.63	6.06
PMR167	NO. 20	50.8	18.14	41.78	30.01	12.38	9.02
PMR167	NO. 21	49.59	16.66	40.64	29.61	10.34	8.95
PMR167	NO. 22	40.11	14.2	35.57	30.14	9.82	4.54

Shell of *Ellobium aurisjudae* (continue)

CODE	NO.	Shell length	Width	Body whorl length	Aperture length	Aperture width	Spire length
PMR167	NO. 23	50.58	17.63	42.78	31.84	11.83	7.8
PMR0043	NO. 24	44.98	16.84	37.8	27.63	10.86	7.18
PMR0043	NO. 25	54.5	20.43	44	30.22	12.36	10.5
PMR0043	NO. 26	51.52	20.24	42.78	29.78	11.34	8.74
PMR0043	NO. 27	45.11	16.45	40.41	29.98	10.56	4.7
PMR0043	NO. 28	49.56	16.42	41.2	29.88	10.82	8.36
PMR0043	NO. 29	53.99	17.55	42.42	29.26	11.09	11.57
PMR0043	NO. 30	50.94	19.98	45.15	36.06	13.62	5.79
PMR0043	NO. 31	51.15	16.76	43.29	32.49	11.32	7.86
PMR0043	NO. 32	47.59	15.65	40.5	31.32	11.44	7.09
PMR0043	NO. 33	43.94	16.67	38.08	30.66	10.42	5.86
PMR0043	NO. 34	19.68	6.58	15.81	13.35	4	3.87
PMR0043	NO. 35	52.76	20.27	40.9	29.14	12.11	11.86
PMR0043	NO. 36	50.46	21.14	43.98	31.03	11.54	6.48
PMR0043	NO. 37	54.24	22.15	44.74	31.85	12.66	9.5
PMR0043	NO. 38	49.55	20.14	42.64	30.58	11.76	6.91
PMR0043	NO. 39	49.63	20.62	41.55	29.54	11.31	8.08
PMR0043	NO. 40	42.92	19.16	37.51	28.14	10.06	5.41
PMR0043	NO. 41	57.32	23.06	48.61	34.06	13.6	8.71
PMR0043	NO. 42	47.42	20.22	40.84	32.49	12.48	6.58
PMR0043	NO. 43	41.08	18.66	36.51	27.58	10.58	4.57
PMR0043	NO. 44	41.42	18.28	35.46	27.54	9.8	5.96
PMR0043	NO. 45	42.04	19.17	37.48	30.52	10.93	4.56
PMR0043	NO. 46	45.77	19.24	39.61	30.02	11.92	6.16
PMR0043	NO. 47	40.54	18.18	34.8	26.87	9.32	5.74
PMR0043	NO. 48	46.37	20.53	40.7	33.12	10.62	5.67
PMR0043	NO. 49	39.66	18.1	34.52	28.92	9.1	5.14
PMR0043	NO. 50	37.96	17.88	33.52	26.96	9.19	4.44

Shell of *Ellobium aurismidae*

CODE	NO.	Shell length	Width	Body whorl length	Aperture length	Aperture width	Spire length
PMR0112	no.1	84.8	45.3	69.35	58.58	22.66	15.45
PMR0112	no.2	85.34	46.19	71.9	59.18	23.6	13.44
PMR0222	no.3	76.9	44.22	63.4	55	20.94	13.5
PMR0222	no.4	80.56	43.7	68.1	60.9	23.02	12.46
PMR0222	no.5	72.88	41.8	61.95	52.56	21.26	10.93
PMR0222	no.6	67.06	39.2	58.22	49.58	17.98	8.84
PMR0222	no.7	72.22	41.78	64.06	53.8	21.8	8.16

Shell of *Ellobium aurismidae* (continue)

CODE	NO.	Shell length	Width	Body whorl length	Aperture length	Aperture width	Spire length
PMR0222	no.8	72.7	39.24	60.95	54.14	19.82	11.75
PMR0222	no.9	69.08	39.78	57.8	48.99	19.92	11.28
PMR0222	no.10	72.32	43.6	65.84	55.38	22.16	6.48
PMR0222	no.11	79.27	43.82	66.73	57.4	23.12	12.54
PMR0222	no.12	80.8	45.56	67.94	56.98	24.43	12.86

Shell of *Laemodonta* sp.

CODE	NO.	Shell length	Width	Body whorl length	Aperture length	Aperture width	Spire length
PMR0007	no.1	10.4	6.44	9.44	7.35	3.72	0.96
PMR0007	no.2	11.11	6.96	10.2	8.36	3.94	0.91
PMR0007	no.3	10.66	6.32	9.98	7.68	3.35	0.68
PMR0007	no.4	11.28	6.93	10.22	8.08	4.2	1.06
PMR0223	no.5	10.33	6.48	9.72	7.21	3.79	0.61
PMR0223	no.6	11.39	6.74	10.32	8.16	4.02	1.07
PMR0223	no.7	12.2	7.2	10.95	8.63	4.49	1.25
PMR0223	no.8	11.9	7.46	10.96	8.4	4.47	0.94
PMR0223	no.9	10.53	6.42	9.78	7.58	3.7	0.75
PMR0223	no.10	10.68	6.45	9.54	7.56	3.32	1.14
PMR0223	no.11	9.29	6	8.52	6.98	3.6	0.77
PMR0223	no.12	10.98	6.41	9.6	8	4.34	1.38
PMR0223	no.13	11.24	7.1	10.31	8.06	4.27	0.93
PMR0223	no.14	11.2	6.88	10.16	8.41	4.54	1.04
PMR0223	no.15	11.9	6.98	10.46	9.4	4.47	1.44

Shell of *Laemodonta punctigera*

CODE	NO.	Shell length	Width	Body whorl length	Aperture length	Aperture width	Spire length
PMR0046	no. 1	7.63	4.32	6.83	4.91	2.08	0.8
PMR0046	no. 2	6.91	4.31	5.92	4.74	1.9	0.99
PMR0046	no. 3	6.54	3.99	5.98	4.53	1.84	0.56
PMR0046	no. 4	7.73	4.44	6.24	5.03	1.99	1.49
PMR0046	no. 5	7.4	4.78	6.54	5.07	2.07	0.86
PMR0046	no. 6	7.67	4.62	6.4	5.08	2.5	1.27
PMR0046	no. 7	6.62	3.92	5.88	4.32	2.15	0.74
PMR0046	no. 8	6.57	6.13	5.49	4.77	2.04	1.08
PMR0046	no. 9	6.64	4.14	5.52	4.36	1.92	1.12
PMR0046	no. 10	6.76	3.98	5.6	4.35	1.79	1.16
PMR0046	no. 11	7.11	4.47	6.24	4.84	2.2	0.87
PMR0046	no. 12	7.06	4.16	6.19	4.66	2	0.87
PMR0046	no. 13	6.47	4.07	5.92	4.46	2.02	0.55

Shell of *Laemodonta punctigera* (continue)

CODE	NO.	Shell length	Width	Body whorl length	Aperture length	Aperture width	Spire length
PMR0046	no. 14	7.23	4.02	6	4.36	2.46	1.23
PMR0046	no. 15	8.07	4.57	6.89	5.31	2.15	1.18
PMR0046	no. 16	7.29	4.24	6.19	5.41	2.12	1.1
PMR0046	no. 17	6.5	4.2	5.77	4.52	1.71	0.73
PMR0046	no. 18	8.02	4.52	6.89	5.22	2.13	1.13
PMR0046	no. 19	6.85	4.02	5.63	4.82	2.26	1.22
PMR0046	no. 20	6.63	4.11	5.87	4.83	2.03	0.76
PMR0046	no. 21	7.2	4.31	6.25	4.91	2.21	0.95
PMR0046	no. 22	8.65	5.08	7.05	5.5	2.51	1.6
PMR0046	no. 23	7.74	4.57	6.46	5.11	2.34	1.28
PMR0046	no. 24	7.12	4.32	6.32	5.1	2.02	0.8
PMR0046	no. 25	6.36	4.04	5.79	4.39	1.67	0.57
PMR0046	no. 26	7.01	4.28	6.39	4.96	2.13	0.62
PMR0046	no. 27	6.31	3.95	5.59	4.53	1.84	0.72
PMR0046	no. 28	8.45	4.67	6.76	5.1	2.5	1.69
PMR0046	no. 29	7.12	4.33	6.27	4.93	1.98	0.85
PMR0046	no. 30	5.78	3.63	5.14	4.09	2.08	0.64
PMR0046	no. 31	7.03	4.41	6.15	4.67	2.19	0.88
PMR0046	no. 32	6.9	4.25	5.88	4.54	2.11	1.02
PMR0046	no. 33	7.25	4.55	6.39	4.61	2.1	0.86
PMR0046	no. 34	7.37	4.4	6.04	4.92	1.98	1.33
PMR0046	no. 35	7.42	4.54	6.01	4.89	1.87	1.41
PMR0046	no. 36	7.1	4.35	5.99	4.7	2.36	1.11
PMR0046	no. 37	7.98	4.69	7.07	5.45	2.58	0.91
PMR0046	no. 38	6.97	4.11	5.92	4.32	2.21	1.05
PMR0046	no. 39	7.75	4.45	6.56	4.92	2.18	1.19
PMR0046	no. 40	6.37	4.16	5.52	4.6	2.34	0.85
PMR0046	no. 41	7.21	4.41	5.84	4.85	2.24	1.37
PMR0046	no. 42	6.43	3.96	5.47	4.55	2.08	0.96
PMR0046	no. 43	7.37	4.46	5.95	4.81	2.19	1.42
PMR0046	no. 44	8.31	4.6	6.53	5.15	2.32	1.78
PMR0046	no. 45	7.38	4.26	5.93	4.45	2.12	1.45
PMR0046	no. 46	7.19	4.25	6.09	4.59	2.09	1.1
PMR0046	no. 47	7.25	4.11	5.96	4.47	2.19	1.29
PMR0046	no. 48	7.28	4.29	6.3	4.76	2.23	0.98
PMR0046	no. 49	7.31	4.16	6.2	4.77	2	1.11
PMR0046	no. 50	7.1	3.86	5.99	4.6	2.08	1.11

Shell of *Laemodonta siamensis*

CODE	NO.	Shell length	Width	Body whorl length	Aperture length	Aperture width	Spire length
PMR0045	no. 1	8.91	4.76	7.73	6.45	2.9	1.18
PMR0045	no. 2	7.58	4.01	6.23	5.24	2.08	1.35
PMR0045	no. 3	9.08	4.04	7.58	6.05	2.29	1.5
PMR0045	no. 4	7.04	3.32	6.1	4.88	1.86	0.94
PMR0045	no. 5	7.63	4.61	6.7	5.54	2.26	0.93
PMR0045	no. 6	7.22	4.01	6.59	5.15	1.86	0.63
PMR0045	no. 7	8.44	4.4	7.46	6.02	2.63	0.98
PMR0045	no. 8	6.08	3.41	5.61	4.2	1.4	0.47
PMR0045	no. 9	6.96	3.92	6.06	4.8	2.15	0.9
PMR0045	no. 10	8.28	4.9	7.44	5.81	2.28	0.84
PMR0045	no. 11	7.64	4.34	6.56	5.14	2.58	1.08
PMR0045	no. 12	7.5	4.38	6.29	4.84	2.22	1.21
PMR0045	no. 13	8.22	4.45	7.16	5.44	2.43	1.06
PMR0045	no. 14	8.32	4.92	7.52	5.87	2.44	0.8
PMR0045	no. 15	6.91	4.28	5.88	4.68	2.04	1.03
PMR0045	no. 16	8.27	4.52	6.78	5.78	2.26	1.49
PMR0045	no. 17	9.25	5.38	7.72	5.47	2.72	1.53
PMR0045	no. 18	8.53	4.8	6.92	5	2.84	1.61
PMR0045	no. 19	7.28	4.33	6.47	4.94	2.32	0.81
PMR0045	no. 20	7.68	4.54	6.6	5.18	2.24	1.08
PMR0045	no. 21	9.11	5.17	7.56	5.82	2.59	1.55
PMR0045	no. 22	8.27	4.96	7.22	5.84	2.62	1.05
PMR0045	no. 23	8.64	4.93	7.17	5.42	2.23	1.47
PMR0045	no. 24	7.94	4.55	6.72	5.42	2.14	1.22
PMR0045	no. 25	9	4.84	7.38	5.74	2.49	1.62
PMR0045	no. 26	8.57	5.07	7.08	5.4	2.4	1.49
PMR0045	no. 27	8.84	5.34	7.26	5.75	2.88	1.58
PMR0045	no. 28	8.02	4.88	6.6	4.78	2.5	1.42
PMR0045	no. 29	7.78	4.86	6.7	5.27	2.32	1.08
PMR0045	no. 30	7.64	4.78	6.61	5.1	2.37	1.03
PMR0045	no. 31	7.62	4.48	6.67	4.82	2.41	0.95
PMR0045	no. 32	7.28	4.3	6.3	4.66	2.31	0.98
PMR0045	no. 33	8.61	5.14	7.46	5.77	2.92	1.15
PMR0045	no. 34	7.34	4.2	6.38	4.73	2.29	0.96
PMR0045	no. 35	9.14	5.22	7.64	5.78	2.69	1.5
PMR0045	no. 36	7.28	4.04	6.28	4.17	2.09	1
PMR0045	no. 37	8.84	5.1	7.34	5.62	2.6	1.5

Shell of *Laemodonta siamensis* (continue)

CODE	NO.	Shell length	Width	Body whorl length	Aperture length	Aperture width	Spire length
PMR0045	no. 38	8.74	5.3	7.51	4.95	2.58	1.23
PMR0045	no. 39	6.98	4.42	6.02	4.58	2.42	0.96
PMR0045	no. 40	8.07	4.56	6.76	5.46	2.32	1.31
PMR0045	no. 41	7.38	4.09	6.18	4.62	1.98	1.2
PMR0045	no. 42	8.41	4.94	7.16	5.28	2.33	1.25
PMR0045	no. 43	8.93	4.78	7.62	5.76	2.84	1.31
PMR0045	no. 44	7.42	4.24	6.56	5.48	2.29	0.86
PMR0045	no. 45	8.32	5.15	7.29	5.56	2.89	1.03
PMR0045	no. 46	7.49	4.41	6.24	4.67	2.4	1.25
PMR0045	no. 47	7.22	4.54	6.24	4.64	2.52	0.98
PMR0045	no. 48	8.16	4.97	7.26	5.3	2.48	0.9
PMR0045	no. 49	6.52	4.77	5.52	4.34	1.95	1
PMR0045	no. 50	7.96	4.53	6.78	5.11	2.04	1.18

Shell of *Melampus siamensis*

CODE	NO.	Shell length	Width	Body whorl length	Aperture length	Aperture width	Spire length
PMR0054	no.1	10.08	6.56	9.51	8.33	2.36	0.57
PMR0054	no.2	9.6	6.06	8.84	8.16	2.5	0.76
PMR0054	no.3	9.74	5.98	9.18	8.43	2.44	0.56
PMR0054	no.4	7.58	4.78	6.99	6.48	2.05	0.59
PMR0054	no.5	9.74	5.77	9.23	8.12	2.66	0.51
PMR0054	no.6	9.38	5.84	8.7	8.11	2.3	0.68
PMR0054	no.7	9.42	6.12	9	8.26	2.37	0.42
PMR0054	no.8	9.47	6.32	9.1	8.12	2.72	0.37
PMR0054	no.9	9.3	5.54	8.82	7.76	2.29	0.48
PMR0054	no.10	9.68	6.08	8.79	8.27	2.16	0.89
PMR0054	no.11	9.88	6.12	9.04	8.37	2.64	0.84
PMR0054	no.12	9.57	6.3	8.76	8.26	2.78	0.81
PMR0054	no.13	10.5	6.9	9.87	9.18	2.96	0.63
PMR0054	no.14	11.61	6.9	11.08	10.04	3.04	0.53
PMR0054	no.15	10.92	6.96	10	9.21	2.86	0.92
PMR0054	no.16	10.25	6.04	9.51	8.7	2.51	0.74
PMR0054	no.17	11.58	7.32	10.96	10.07	2.67	0.62
PMR0054	no.18	7.92	4.98	7.41	6.77	1.83	0.51
PMR0054	no.19	9.44	5.54	8.72	8.04	2.18	0.72
PMR0054	no.20	10.34	6.39	9.76	8.94	2.22	0.58
PMR0054	no.21	9.42	6.02	8.68	8.26	2.08	0.74
PMR0054	no.22	9.61	5.78	8.98	7.94	2.2	0.63

Shell of *Melampus siamensis* (continue)

CODE	NO.	Shell length	Width	Body whorl length	Aperture length	Aperture width	Spire length
PMR0054	no.23	11.2	6.96	10.26	9.36	2.52	0.94
PMR0054	no.24	9.68	5.92	9.02	8.38	2.42	0.66
PMR0054	no.25	9.58	5.94	8.88	7.98	2.12	0.7
PMR0054	no.26	11.38	6.95	10.64	9.62	2.6	0.74
PMR0054	no.27	10.82	6.38	9.89	9.25	2.38	0.93
PMR0054	no.28	9.77	6.34	8.9	8.36	2.14	0.87
PMR0054	no.29	9.78	6	8.98	8.15	2.3	0.8
PMR0054	no.30	9.46	6.01	9.17	8.51	2.24	0.29
PMR0054	no.31	11.1	6.73	10.18	9.36	2.52	0.92
PMR0054	no.32	9.71	6	9.12	8.27	2.31	0.59
PMR0054	no.33	9.34	5.68	8.58	8	2.12	0.76
PMR0054	no.34	10.52	6.31	9.82	9.02	2.43	0.7
PMR0054	no.35	11.04	6.81	10.04	9.12	2.74	1
PMR0054	no.36	9.39	5.82	8.57	7.97	2.44	0.82
PMR0054	no.37	10.57	6.64	9.74	9	2.72	0.83
PMR0054	no.38	9.1	5.66	8.42	7.66	2.06	0.68
PMR0054	no.39	9.92	5.91	9.24	8.3	2.4	0.68
PMR0054	no.40	10.05	5.98	9.3	8.44	2.42	0.75
PMR0054	no.41	10.18	6.33	9.3	8.66	2.52	0.88
PMR0054	no.42	9.98	5.94	9.26	8.42	2.48	0.72
PMR0054	no.43	9.31	5.81	8.62	8.29	2.17	0.69
PMR0054	no.44	8.74	5.42	8.12	7.52	1.88	0.62
PMR0054	no.45	9.42	6.02	8.54	7.93	2.42	0.88
PMR0054	no.46	7.64	4.88	7.21	6.92	1.9	0.43
PMR0054	no.47	8.48	5.12	7.82	7.18	1.92	0.66
PMR0054	no.48	9.32	6.13	8.93	8.17	2.4	0.39
PMR0054	no.49	8.72	5.36	7.99	7.38	1.94	0.73
PMR0054	no.50	9.28	6.11	8.89	8.22	2.42	0.39

Shell of *Pythia plicata*

CODE	NO.	Shell length	Width	Body whorl length	Aperture length	Aperture width	Spire length
PMR0103	no.1	13.16	9.89	11.2	9.35	4.29	1.96
PMR0103	no.2	11.68	8.4	9.64	8.12	3.92	2.04
PMR0103	no.3	16.84	11.38	13.08	10.76	5.58	3.76
PMR0103	no.4	11.55	8.57	9.71	8.08	3.36	1.84
PMR0103	no.5	17.12	11.59	14.51	11.36	5.92	2.61
PMR0103	no.6	13.9	10.39	11.11	9.37	4.86	2.79
PMR0103	no.7	16.44	11.74	13.75	11.12	5.68	2.69

Shell of *Pythia plicata* (continue)

CODE	NO.	Shell length	Width	Body whorl length	Aperture length	Aperture width	Spire length
PMR0103	no.8	14.41	10.66	11.26	9.96	5.18	3.15
PMR0103	no.9	14.28	10.66	12	9.71	4.6	2.28
PMR0103	no.10	14.79	10.51	12.34	9.98	4.8	2.45
PMR0103	no.11	14.99	10.76	12.4	10.45	4.98	2.59
PMR0103	no.12	14.34	10.54	12	10.32	4.06	2.34
PMR0103	no.13	13.27	9.88	11.07	9.06	4.09	2.2
PMR0103	no.14	15.26	11.58	12.84	10.5	5.24	2.42
PMR0103	no.15	14.58	10.56	11.94	10.42	5.3	2.64
PMR0103	no.16	13.18	9.78	10.91	9.02	4.65	2.27
PMR0103	no.17	15.4	11.45	12.83	10.5	5.35	2.57
PMR0103	no.18	12.52	9.48	10.35	6.64	4.34	2.17
PMR0103	no.19	14.25	11	11.18	9.88	4.86	3.07
PMR0103	no.20	12.74	10.1	10.51	8.9	4.92	2.23
PMR0103	no.21	13.32	10.64	10.94	9.15	4.28	2.38
PMR0103	no.22	12.62	9.14	10.42	9.06	3.94	2.2
PMR0103	no.23	13.45	9.74	11.23	9	4.34	2.22
PMR0103	no.24	14.26	10.24	11.71	9.82	4.54	2.55
PMR0103	no.25	15.08	11.14	12.64	9.88	5.17	2.44
PMR0103	no.26	15.79	11.76	13.8	11.28	5.38	1.99
PMR0103	no.27	14.52	11.3	11.95	9.48	4.94	2.57
PMR0103	no.28	13.22	10.41	11.36	9.97	5.12	1.86
PMR0103	no.29	13.47	9.94	10.89	9.37	4.48	2.58
PMR0103	no.30	13.62	9.6	10.82	8.95	4.41	2.8
PMR0103	no.31	12.94	9.68	10.62	9.16	4.56	2.32
PMR0103	no.32	13.08	9.74	10.82	8.78	4.62	2.26
PMR0103	no.33	11.44	8.31	9.29	7.83	4.28	2.15
PMR0103	no.34	11.34	8.14	9.51	8.29	3.62	1.83
PMR0103	no.35	12.67	9.64	10.28	8.94	4.14	2.39
PMR0103	no.36	13.82	10.68	11.29	10	4.76	2.53
PMR0103	no.37	13.04	9.36	10.48	9.08	3.76	2.56
PMR0103	no.38	11.08	8.52	9.39	8.16	3.54	1.69
PMR0103	no.39	12.34	8.89	10.51	8.96	4.32	1.83
PMR0103	no.40	11.7	8.85	9.86	8.6	4.05	1.84
PMR0103	no.41	11.41	8.28	9.41	8.24	3.36	2
PMR0103	no.42	11.47	8.74	9.74	8.45	3.6	1.73
PMR0103	no.43	9.28	6.54	7.61	6.6	2.8	1.67
PMR0103	no.44	8.6	6.67	7.36	6.48	2.465	1.24

Shell of *Pythia plicata* (continue)

CODE	NO.	Shell length	Width	Body whorl length	Aperture length	Aperture width	Spire length
PMR0103	no.45	8.3	6.31	6.91	6.06	2.87	1.39
PMR0103	no.46	9.04	7	7.74	6.85	3.28	1.3
PMR0103	no.47	7.84	5.59	6.4	5.67	2.39	1.44
PMR0103	no.48	10.18	7.46	8.19	7.26	3.12	1.99
PMR0103	no.49	10.18	7.43	8.54	7.2	3.12	1.64
PMR0103	no.50	10.94	8.15	10.5	7.84	3.52	0.44
PMR0103	no.51	21.42	15.18	16.89	13.49	7.93	4.53

Shell of *Pythia trigona*

CODE	NO.	Shell length	Width	Body whorl length	Aperture length	Aperture width	Spire length
PMR0200	no.1	12.64	13.85	10.15	7.93	4.11	2.49
PMR0218	no. 2	15.58	16.65	12.25	10.13	5.35	3.33
PMR0307	no. 3	18.29	20.18	13.89	11.92	6.1	4.4
PMR0399	no. 4	15.14	16.08	12.01	9.41	5	3.13
PMR0399	no. 5	14.81	16.15	13.02	9.99	5.11	1.79
PMR0399	no. 6	13.84	13.61	11.29	9.05	4.12	2.55
PMR0399	no. 7	13.64	14.12	11.38	9	4.44	2.26
PMR0399	no. 8	14.58	16.3	12.34	10.11	4.96	2.24
PMR0399	no. 9	13.41	13.55	10.96	9.2	4.07	2.45
PMR0399	no. 10	15.56	16.68	12.74	10.1	5.46	2.82
PMR0399	no. 11	14.78	16.16	12.64	9.68	5.14	2.14
PMR0399	no. 12	15.24	15.54	12.36	10.19	5.2	2.88
PMR0399	no. 13	13.68	15.35	11.54	8.88	4.68	2.14
PMR0399	no. 14	16.94	17.18	12.97	10.84	5.92	3.97
PMR0399	no. 15	15.48	16.41	12.68	10.17	4.8	2.8
PMR0399	no. 16	12.83	14.2	10.72	8.31	4.09	2.11
PMR0399	no. 17	11.98	11.7	10.44	8.38	2.6	1.54
PMR0399	no. 18	15.82	16.62	12.26	10.2	5.3	3.56
PMR0399	no. 19	13.58	13.52	10.92	9.13	4.3	2.66
PMR0399	no. 20	13.62	14.9	11.14	8.81	4.37	2.48
PMR0399	no. 21	13.18	14.62	11.38	8.94	3.77	1.8
PMR0399	no. 22	14.86	15.32	11.81	10.26	4.35	3.05
PMR0399	no. 23	14.28	14.74	12.22	9.02	4.36	2.06
PMR0399	no. 24	13.82	13.33	11.25	8.9	4.45	2.57
PMR0399	no. 25	13.24	14.38	10.74	8.74	3.9	2.5
PMR0399	no. 26	13.34	13.43	11.31	9.01	4.19	2.03
PMR0399	no. 27	15.26	14.89	11.96	9.48	4.48	3.3
PMR0399	no. 28	15.69	15.85	12.8	9.14	4.48	2.89

Shell of *Pythia trigona* (continue)

CODE	NO.	Shell length	Width	Body whorl length	Aperture length	Aperture width	Spire length
PMR0399	no. 29	13.28	13.81	10.97	9.12	4.1	2.31
PMR0399	no. 30	12.62	13.02	10.15	8.19	3.74	2.47
PMR0399	no. 31	15.03	15.56	12.27	9.18	5.24	2.76

Shell of *Salinator* sp.

CODE	NO.	Shell length	Width	Body whorl length	Aperture length	Aperture width	Spire length
PMR0042	no. 1	11.11	10.18	9.9	7.99	5.76	1.21
PMR0042	no. 2	11.7	11.1	10.94	8.4	5.85	0.76
PMR0042	no. 3	11.51	10.63	10.83	7.76	5.56	0.68
PMR0042	no. 4	10.93	9.81	10.1	7.6	5.49	0.83
PMR0042	no. 5	11.83	11.29	10.88	8.47	5.95	0.95
PMR0042	no. 6	11.51	10.79	10.43	7.83	5.53	1.08
PMR0042	no. 7	10.61	10.45	10.08	7.47	5.44	0.53
PMR0042	no. 8	10.79	9.66	9.81	7.37	5.2	0.98
PMR0042	no. 9	10.01	9.33	9.59	7.64	5.16	0.42
PMR0042	no. 10	10.5	9.95	9.68	7.05	5.03	0.82
PMR0042	no. 11	11.05	11.17	10.05	8.24	5.75	1
PMR0042	no. 12	10.28	10.46	9.86	7.56	5.08	0.42
PMR0042	no. 13	11.01	9.87	10.23	7.54	4.88	0.78
PMR0042	no. 14	9.61	9.33	8.33	7	4.52	1.28
PMR0042	no. 15	9.77	9.65	8.54	7.21	5.23	1.23
PMR0137	no. 16	10.35	10.72	10.05	8.05	5.77	0.3
PMR0137	no. 17	10.16	9.2	9.1	7.15	4.19	1.06
PMR0137	no. 18	8.27	8.25	7.85	6.41	4.39	0.42
PMR0137	no. 19	9.61	8.32	8.55	6.62	4.62	1.06
PMR0137	no. 20	10.4	9.85	9.63	7.77	5.43	0.77
PMR0422	no. 21	11.5	10.18	10.44	7.42	3.73	1.06
PMR0422	no. 22	11.52	10.16	10.34	7.9	5.52	1.18
PMR0422	no. 23	9.97	8.91	8.93	6.68	4.78	1.04
PMR0422	no. 24	8.82	7.76	8.24	5.71	3.9	0.58
PMR0422	no. 25	9.92	8.58	9.32	6.68	4.14	0.6
PMR0422	no. 26	9.99	7.94	9	6.65	4.05	0.99
PMR0422	no. 27	10.03	8.76	9.98	6.98	4.65	0.05
PMR0422	no. 28	10.97	9.68	10.28	7.26	5.7	0.69
PMR0422	no. 29	11.26	9.82	10.66	7.78	5.92	0.6
PMR0422	no. 30	10.04	9.18	9.35	7.14	5.53	0.69
PMR0422	no. 31	9.86	9.18	8.92	6.62	5.04	0.94
PMR0422	no. 32	9.02	8.25	7.66	6.54	4.3	1.36

Shell of *Salinator* sp. (continue)

CODE	NO.	Shell length	Width	Body whorl length	Aperture length	Aperture width	Spire length
PMR0422	no. 33	11.89	10.02	10.65	7.53	5.2	1.24
PMR0422	no. 34	10.27	9.52	9.58	7.28	5.05	0.69
PMR0422	no. 35	9.02	8.36	8.11	6.65	4.78	0.91
PMR0422	no. 36	10.42	9.54	9.54	6.98	4.53	0.88

Shell of *Siphonaria laciniosa*

CODE	NO.	Length	Width	Height
PMR0022	no. 1	14.38	10.36	5.67
PMR0022	no. 2	13.89	10.18	5.57
PMR0022	no. 3	13.61	10.43	5.17
PMR0022	no. 4	14.39	10.21	5.8
PMR0022	no. 5	6.67	4.84	2.99
PMR0022	no. 6	7.08	4.76	2.48
PMR0022	no. 7	7.18	4.7	3.18
PMR0022	no. 8	5.43	4.18	2.05
PMR0022	no. 9	5.88	3.88	2.13
PMR0022	no. 10	6.38	4.35	2.31
PMR0022	no. 11	4.78	3.36	1.99
PMR0022	no. 12	4.83	3.44	1.8
PMR0022	no. 13	4.06	2.84	1.59
PMR0022	no. 14	3.91	2.56	1.41
PMR0089	no. 15	10.85	7.44	4.1
PMR0089	no. 16	9.31	6.68	3.99
PMR0089	no. 17	9.01	6.5	3.88
PMR0089	no. 18	9.61	7.58	3.48
PMR0089	no. 19	9.7	6.72	3.62
PMR0089	no. 20	8.6	6	3.06
PMR0089	no. 21	9.82	7.16	3.37
PMR0089	no. 22	9.85	6.96	3.21
PMR0089	no. 23	9.1	6.64	3.09
PMR0089	no. 24	7.55	5.16	3.28
PMR0089	no. 25	11.17	6.41	4.05
PMR0089	no. 26	10.32	7.02	3.2

Shell of *S. laciniosa* (continue)

CODE	NO.	Length	Width	Height
PMR0089	no. 27	7.73	5.7	2.92
PMR0089	no. 28	5.32	3.68	2.17
PMR0089	no. 29	5.84	3.78	2.08
PMR0089	no. 30	5.4	3.65	2.11
PMR0428	no. 31	12.28	9.46	4.3
PMR0428	no. 32	11.43	8.04	4.27
PMR0428	no. 33	11.36	7.67	4.53
PMR0428	no. 34	11.6	8.34	4.8
PMR0428	no. 35	11.71	8.52	4.12

Morphology of *Onchidium* sp.1

CODE	NO.	Foot length	Foot width	Body length	Body width
PMR0345	no.1	31.44	12.88	32.56	21.16
PMR0345	no. 2	31.52	15.84	32.24	20.82
PMR0345	no. 3	34.17	15.3	36.26	26.74
PMR0345	no. 4	27.88	14.04	30.01	22.85
PMR0357	no. 5	46.04	15.68	48.4	29.98
PMR0357	no. 6	15.92	6.46	15.92	9.38
PMR0332	no. 7	27.5	16.18	30.98	22.8
PMR0332	no. 8	31.42	13.88	33.16	21.06
PMR0332	no. 9	32.42	21.5	41.38	25.4
PMR0332	no. 10	31.42	16.7	34.78	21.88
PMR0392	no. 11	40.18	17.76	43.82	28.37
PMR0392	no. 11	40.18	17.76	43.82	28.37
PMR0433	no. 12	36.14	19.44	42.05	26.14
PMR0433	no. 13	36.43	18.66	39.96	23.58
PMR0433	no. 14	41.96	20.64	44.76	28.22
PMR0433	no. 15	41.34	20.76	43.76	29.36
PMR0433	no. 16	37.42	21.9	45.38	29.19

Morphology of *Onchidium* sp.2

CODE	NO.	Foot length	Foot width	Body length	Body width
PMR0091	no.1	16.24	10.84	20.87	17.32

Morphology of *Platevindex* sp.

CODE	NO.	Foot length	Foot width	Body length	Body width
PMR0333	no. 1	25.4	8.23	32.76	23.18
PMR0346	no. 2	11.33	4.24	15.11	9.78
PMR0346	no. 3	12.26	4.36	15.68	9.2
PMR0358	no. 4	25.04	8.1	27.08	18.1
PMR0358	no. 5	16.63	6.18	20	12.82
PMR0010	no. 6	33.96	12.34	36.48	25.38
PMR0074	no. 7	19.42	8.32	24.8	18.25
PMR0066	no. 8	23.16	7.36	29.82	22.62
PMR0066	no. 9	19.45	7.64	25.14	15.83
PMR0066	no. 10	27.92	7.68	33.68	21.42
PMR0066	no. 11	27.06	8.1	35.07	21.32
PMR0066	no. 12	21.96	7.18	26.81	17.29
PMR0066	no. 13	23.77	7.72	29.6	22.54
PMR0201	no. 14	19.92	5.67	24.35	16.68
PMR0211	no. 15	29.22	8.16	35.46	20.32
PMR0211	no. 16	24.7	7.08	31.86	20.59
PMR0158	no. 17	20.3	6.63	28.42	16.9
PMR0158	no. 18	29.24	9.66	39.89	28.3
PMR0393	no. 19	26.41	6.36	29.54	16.94
PMR0414	no. 20	36.02	14.94	46.84	32.16
PMR0414	no. 21	34.42	13.74	44.13	29.72
PMR0432	no. 22	32.84	11.49	38.34	21.66

Appendix III

Dissected specimens and radula

Species	Dissected specimens		Radula	
	Collection number	Number	Collection number	Number
<i>A. elongata</i>	PMR 0004	2	PMR 0053	2
	PMR 0053	7	PMR 0144	2
	PMR 0144	3	PMR 0352	1
	PMR 0352	1		
	PMR 0362	1		
<i>Ca. Aurisfelis</i>	PMR 0007	1	PMR 0065	3
	PMR 0100	7	PMR 0100	3
	PMR 0160	3	PMR 0160	3
	PMR 0240	6	PMR 0240	3
	PMR 0296	1	PMR 0296	1
	PMR 0397	3		
<i>Ca. Mustelina</i>	PMR 0082	8	PMR 0082	3
	PMR 0095	10	PMR 0095	5
	PMR 0101	10	PMR 0101	2
	PMR 0130	3	PMR 0130	1
	PMR 0161	1	PMR 0240	3
	PMR 0297	1		
<i>Cy. Siamensis</i>	PMR 0138	1	PMR 00138	1
			PMR 0224	1
<i>E. aurisjudae</i>	PMR 0037	1	PMR 0043	5
	PMR 0242	10	PMR 0107	2
	PMR 0334	2	PMR 0220	11
	PMR 0394	1	PMR 0229	2
	PMR 0229	1	PMR 0365	2
	PMR 0081	3		
<i>E. aurismidae</i>	PMR 0112	1	PMR 0112	1
	PMR 0222	4	PMR 0222	4
	PMR 0278	2		
	PMR 0395	2		

Species	Dissected specimens		Radula	
	Collection number	Number	Collection number	Number
<i>L. punctigera</i>	PMR 0006	9	PMR 0104	3
	PMR 0046	2	PMR 0163	2
	PMR 0104	10	PMR 0182	1
	PMR 0136	10		
	PMR 0163	3		
	PMR 0207	1		
	PMR 0218	1		
<i>L. siamensis</i>	PMR 0069	10	PMR 0164	1
	PMR 0135	5	PMR 0040	2
	PMR 0164	1	PMR 0135	3
	PMR 0351	2		
	PMR 0409	1		
<i>Laemodonta</i> sp.	PMR 0223	7	PMR 0223	2
	PMR 0241	2	PMR 0241	3
<i>M. siamensis</i>	PMR 0009	3	PMR 0054	3
	PMR 0054	10	PMR 0141	1
	PMR 0133	2	PMR 0234	2
	PMR 0106	10		
	PMR 0398	2		
	PMR 0361	2		
<i>Py. plicata</i>	PMR 0117	1	PMR 0103	4
	PMR 0115	1	PMR 0115	1
	PMR 0159	1		
	PMR 0103	11		
<i>Py. trigona</i>	PMR 0339	10	PMR 0339	6
<i>Si. laciniosa</i>	PMR 0081	15	PMR 0081	5
<i>Salinator</i> sp.	PMR 0137	8	PMR 0034	6
	PMR 0338	6	PMR 0137	5

Species	Dissected specimens		Radula	
	Collection number	Number	Collection number	Number
<i>Onchidium</i> sp.1	PMR 0392	1	PMR 0067	3
	PMR 0433	2	PMR 0092	2
	PMR 0092	1	PMR 0134	2
	PMR 0109	1		
	PMR 0067	10		
<i>Onchidium</i> sp.2	PMR 0091	1	PMR 0091	1
<i>Platevindex</i> sp.	PMR 0066	5	PMR 0066	4
	PMR 0110	10	PMR 0110	5
<i>H. symnistra</i>	PMR 0076	1	-	-
	PMR 0128	9	-	-
	PMR 0340	1	-	-

Biography

Mr. Sravut Klorvuttimontara was born on the 20th of January 1975 in Pakchong District, Nakhonratchasima Province. He graduated his bachelor's degree of science in Biology in 1994 from the department of Biology, Faculty of Science, Khonkean University. He continued his graduated study for Master's degree of Science in Zoology at the Chulalongkorn University in 1998.

