

N°	Especies	Provenance	Commentaire	Taille	Qualité	Prix
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GASTEROPODES MARINS

ANGARIIDAE

3909	<u>angaria delphinus</u>	PHILIPPINES	CEBU	52	F+++	9
4964	<u>angaria delphinus incisa</u>	PHILIPPINES	PALAWAN	40.7	F+++/GEM	5
5370	<u>angaria delphinus incisa</u>	PHILIPPINES	PALAWAN	52.4	F+++/GEM	4
4638	<u>angaria melanacantha</u>	PHILIPPINES	PALAWAN	35	F+++/GEM	6
4639	<u>angaria sphaerula</u>	PHILIPPINES	ZAMBOANGA	38.9	F+++/GEM	18

ARCHITECTONICIDAE

3140	<u>architectonica perspectiva</u>	PHILIPPINES		41.1	GEM	4
3227	<u>architectonica perspectiva</u>	PHILIPPINES	NEGROS	41.7	F+++/GEM	3
3400	<u>architectonica perspectiva</u>	MARQUISES		38.7	F+++/GEM	3

BABYLONIIDAE

4279	<u>babylonia areolata</u>	TAIWAN		80.2	F+++	6
5472	<u>babylonia japonica</u>	JAPON		76.3	F++	12
5478	<u>babylonia spirata</u>	INDE		70.1	F+++	9
5198	<u>babylonia zeylanica</u>	SRI LANKA		55.8	F+++/GEM	6
5470	<u>babylonia zeylanica</u>	INDE		55.4	F+++/GEM	6

BUCCINIDAE

5363	<u>cominella virgata</u>	N.ZELANDE		33.2	F+++/GEM	3
5568	<u>euthria walleri</u>	PHILIPPINES	ALIGUAY ISL, prof 60/120 m	52.2	F+++/GEM	9
5184	<u>gemophos gemmatus</u>	PANAMA		23.9	F+++/GEM	3
4411	<u>gemophos ringens</u>	PANAMA	CEBACO	25.2	GEM	4
5362	<u>gemophos viverratus</u>	CAP VERT	BOA VISTA, DERRUBADO	40.7	F+++/GEM	4
5364	<u>gemophos viverratus</u>	CAP VERT	BOA VISTA, DERRUBADO	37	F+++/GEM	4
5183	<u>pisania pusio</u>	GUADELOUPE		25.2	F+++/GEM	4
4404	<u>pollia fumosa</u>	PHILIPPINES	amorce trou de perceur	31.3	F+++	2

BURSIDAE

4257	<u>bufonaria crumena cavitensis</u>	PHILIPPINES		53.8	F+++/GEM	6
5049	<u>bufonaria crumena cavitensis</u>	PHILIPPINES		65.5	F+++/GEM	9
4818	<u>bufonaria foliata</u>	MOZAMBIQUE		63.5	F+++/GEM	10
4109	<u>bursa bufonia</u>	TAHITI		55.5	F+++	7
4824	<u>bursa bufonia</u>	PHILIPPINES		62	F+++/GEM	8
2373	<u>bursa bufonia</u>	TAHITI	année 1969	30.4	F+++/GEM	4
3173	<u>bursa corrugata f.caelata</u>	PANAMA	cebaco isl, prof 2m	30	F+++	5
3646	<u>bursa corrugata f.caelata</u>	PANAMA	CEBACO ISL	32.4	F+++	5
5281	<u>bursa corrugata pustulosa</u>	CAP VERT	BOA VISTA	36.5	F+++	7
3645	<u>bursa granularis</u>	INDONESIE	FLORES	41.3	GEM	4
3841	<u>bursa granularis</u>	PHILIPPINES		38.2	GEM	2
5203	<u>bursa granularis</u>	OMAN	MASIRAH	40.4	F+++/GEM	4
4260	<u>bursa lamarckii</u>	INDONESIE	LOMBOK	47.6	F+++	5
4820	<u>bursa marginata</u>	SENEGAL	ILE DE GOREE	33.5	F+++	18
4822	<u>bursa pustulosa</u>	SENEGAL	DAKAR	30	F+++	5
4826	<u>bursa pustulosa</u>	SENEGAL	N'GOR	27.3	F+++/GEM	5
5216	<u>bursa rhodostoma thomae</u>	CAP VERT	BOA VISTA	31.4	F+++/GEM	7
5274	<u>bursa rhodostoma thomae</u>	CAP VERT	BOA VISTA	28.4	F+++/GEM	5
5048	<u>bursa scrobilator</u>	ILES CANARIES	LANZAROTE	54.7	F+	28

5375	<u>bursa scrobilator</u>	ILES CANARIES		50.4	F+	28
5212	<u>bursa tuberosissima</u>	INDONESIE	FLORES	31	F+++	3
4825	<u>crossata ventricosa</u>	MEXIQUE	golfe de californie	46.5	F++	12
2766	<u>tutufa oyamai</u>	DJIBOUTI		62	F+++/GEM	9
2473	<u>tutufa rubeta</u>	INDONESIE BALI		42	F+++	3
2475	<u>tutufa rubeta</u>	INDONESIE BALI		76.5	F++	7

CASSIDAE

4786	<u>casmaria erinaceus</u>	DJIBOUTI		51.8	GEM	10
2800	<u>casmaria erinaceus</u>	EGYPTE		46.3	F+++/GEM	8
4787	<u>casmaria erinaceus</u>	PHILIPPINES	MASBATE	44.2	F+++/GEM	5
2064	<u>casmaria erinaceus vibex</u>	PHILIPPINES		51.8	F+++/GEM	6
4650	<u>casmaria kayae</u>	TUAMOTU		42.4	F+++/GEM	19
2286	<u>casmaria kayae</u>	TAHITI		39.5	F+++/GEM	18
3684	<u>casmaria ponderosa</u>	PHILIPPINES	BOHOL	42.9	F+++/GEM	5
3770	<u>casmaria ponderosa</u>	SOMALIE		33.8	F+++/GEM	4
2226	<u>casmaria ponderosa</u>	DJIBOUTI		44.9	GEM	6
3994	<u>cassis flammea</u>	GUADELOUPE		57.9	GEM	17
3997	<u>cassis flammea</u>	GUADELOUPE		50.9	GEM	15
5613	<u>cassis tuberosa</u>	GUADELOUPE		104.5	F+++/GEM	20
2531	<u>cypraecassis testiculus</u>	MARTINIQUE		67.3	F++/F+++	7
2532	<u>cypraecassis testiculus</u>	MARTINIQUE		53.4	F++	6
3995	<u>cypraecassis testiculus</u>	GUADELOUPE		51.9	F+++/GEM	10
3996	<u>cypraecassis testiculus</u>	GUADELOUPE		49.9	F+++/GEM	9
4245	<u>cypraecassis testiculus</u>	CAP VERT	SAO VICENTE	31.5	F+++/GEM	4
3776	<u>galeoda echinophora</u>	SICILE	ANZIO	75.2	F++	9
5468	<u>galeoda echinophora</u>	ILES BALEARES		67.1	F+++/GEM	13
2657	<u>galeoda echinophora</u>	FRANCE	CORSE	72.7	F+++/GEM	11
5126	<u>galeoda keyteri</u>	MADAGASCAR		60.7	F+++/GEM	9
4793	<u>galeoda rugosa</u>	FRANCE	MARSEILLE	63.2	F+++/GEM	8
4791	<u>galeoda rugosa freak</u>	FRANCE	MARSEILLE	61.4	F+++	12

5467	<u>phalium areola</u>	PHILIPPINES		68.8	F+++/GEM	9
2203	<u>phalium areola</u>	INDONESIE		58.4	GEM	5
4478	<u>phalium bandatum</u>	PHILIPPINES	OLANGO ISL	87.8	GEM	8
5120	<u>phalium bandatum</u>	PHILIPPINES	BOHOL	99.7	F+++/GEM	8
4794	<u>phalium flammiferum</u>	JAPON		51.4	F+++/GEM	9
5125	<u>phalium flammiferum</u>	VIETNAM		70.9	F+++/GEM	12
2412	<u>phalium glaucum</u>	MADAGASCAR		67.5	GEM	6
4947	<u>phalium glaucum</u>	MADAGASCAR	ANDAVADOAKA	87.8	F+++/GEM	8
4475	<u>semicassis bisulcata</u>	PHILIPPINES	OLANGO ISL	49.5	GEM	5
4788	<u>semicassis bisulcata diuturna</u>	PHILIPPINES	ZAMBOANGA	51.9	F+++/GEM	12
3771	<u>semicassis bisulcata f.persimilis</u>	PHILIPPINES		30.2	GEM	9
5122	<u>semicassis bisulcata japonica</u>	JAPON	KAMAKURA	60.9	F+++/GEM	12
3274	<u>semicassis cf.bisulcata</u>	MADAGASCAR	ANDROKA	39.8	F+++/GEM	14
4402	<u>semicassis granulata</u>	GUADELOUPE	trou de perceur	62.5	F+++	6
5123	<u>semicassis granulata</u>	BRESIL	RIO GRANDE	48.3	F+++/GEM	7
2205	<u>semicassis granulata f.cicatricosa</u>	GUADELOUPE		63.6	F+++/GEM	15
4792	<u>semicassis granulata f.undata</u>	FRANCE	CORSE	79.7	F+++/GEM	13
4242	<u>semicassis granulata undulata</u>	ITALIE	PUNTA CAMPANELLA	73.7	F+++	8
3253	<u>semicassis japonica</u>	PHILIPPINES	NEGROS	62.2	F+++	10
4789	<u>semicassis labiata</u>	N.ZELANDE	amorce trou de perceur	48.5	F++/F+++	24
4790	<u>semicassis labiata</u>	N.ZELANDE	amorce trou de perceur	36.4	F+++/GEM	17
5121	<u>semicassis pyrum</u>	AUSTRALIE SUD		58.2	F+++/GEM	19
3773	<u>semicassis saburon</u>	FRANCE	ARCACHON	59.3	F+++	8
5471	<u>semicassis thomsoni</u>	AUSTRALIE		68.5	F+++	12

CERITHIDAE

3248	<u>cerithium alucastrum</u>	France	FOS SUR MER	52	F+++/GEM	4
5178	<u>cerithium coralium</u>	PHILIPPINES	PALAWAN	33.2	F+++/GEM	6
2559	<u>cerithium echinatum</u>	TAHITI	année 1988	51.2	F+++	4
2560	<u>cerithium echinatum</u>	TAHITI	année 1988	47.6	F+++	4
4412	<u>cerithium nodulosum</u>	DJIBOUTI		55.8	F+++/GEM	6

3277	<u>cerithium trallii</u>	PHILIPPINES	PALAWAN	35.8	F+++/GEM	3
3883	<u>gourma gourmyi</u>	N.CALEDONIE	THIO	31.9	F+++	28
4665	<u>pirenella retifera</u>	PHILIPPINES	PALAWAN	21.9	F+++/GEM	2
4666	<u>pirenella retifera</u>	PHILIPPINES	PALAWAN	22.1	F+++/GEM	2
3281	<u>pseuvertagus aluco</u>	N.CALEDONIE		61.4	F+++/GEM	3
2081	<u>rhinoclavis fasciata</u>	INDONESIE		75.5	F+++	5
2082	<u>rhinoclavis fasciata</u>	INDONESIE		65	F+++	5
3671	<u>rhinoclavis fasciata</u>	INDONESIE	LEMBATA	67.8	GEM	5
4414	<u>rhinoclavis fasciata</u>	TAHITI		41.1	F+++/GEM	3
4413	<u>rhinoclavis sinensis</u>	TAHITI		48.5	GEM	5
5179	<u>rhinoclavis sinensis</u>	THAILANDE		38.2	GEM	3

COLUMBELLIDAE

4423	<u>columbella major</u>	PANAMA	CEBACO	22.2	GEM	3
5378	<u>anachis rugosa</u>	PANAMA		13.5	F+++/GEM	3
4424	<u>columbella major</u>	PANAMA	CEBACO	23.7	GEM	4
4425	<u>columbella major</u>	PANAMA	CEBACO	23	GEM	4
5377	<u>cotonopsis phuketensis</u>	THAILANDE	PHUKET	38.6	F+++/GEM	11
5185	<u>pictocolumbella ocellata</u>	PHILIPPINES	PALAWAN	15.7	GEM	2
5186	<u>pyrene obtusa</u>	MADAGASCAR	ANDAVADOAKA	20.7	F+++/GEM	3
4009	<u>strombina lanceolata</u>	EQUATEUR		33.8	F+++/GEM	8

EPITONIIDAE

4550	<u>epitonium ancillottoi</u>	PHILIPPINES	BOHOL	35.9	F+++/GEM	15
5138	<u>epitonium clathrus</u>	Espagne		29.6	F+++/GEM	8
2483	<u>epitonium clathrus</u>	ESPAGNE	MALAGA	30.6	F+++	8
4661	<u>epitonium lamellosa</u>	ALGERIE	ORAN	21.6	F+++	7
4662	<u>epitonium lamellosa</u>	ALGERIE	ORAN	19.2	F+++	5

3844	<u>epitonium pallasi</u>	AUSTRALIE	Kepple bay, trou de perceur	19.7	F++	7
4551	<u>epitonium pyramidalis</u>	PHILIPPINES	BOHOL	28.5	F+++/GEM	7
4552	<u>epitonium scalare</u>	PHILIPPINES	LUZON	52	F+++/GEM	10
3843	<u>epitonium scalare</u>	PHILIPPINES	NEGROS	43.1	F+++	6
3279	<u>epitonium scalare</u>	PHILIPPINES	NEGROS	57	F+++/GEM	14
5137	<u>gyroscala coronata</u>	MADAGASCAR	LAVANONO	36.3	F+++/GEM	16
4868	<u>gyroscala lamellosa</u>	EGYPTE	ALEXANDRIE	18.1	F+++/GEM	6

FASCIOLARIIDAE

5425	<u>aptyxis syracusana</u>	CORSE	PORTO VECCHIO	46.3	F+++	6
4831	<u>filifusus filamentosus</u>	ARABIE SAOUDITE		75.6	F+++/GEM	7
5014	<u>filifusus filamentosus</u>	PHILIPPINES		124	F+++	8
2465	<u>filifusus filamentosus</u>	INDONESIE		141	F++	8
4646	<u>fusus benjamini</u>	GUADELOUPE		112.5	F++/F+++	25
2461	<u>fusus colus</u>	INDONESIE		133	F+++	8
2164	<u>fusus colus</u>	MADAGASCAR	ANDAVADOAKA	144.9	F++	12
5545	<u>fusus colus freak</u>	INDONESIE		105.9	F+++	6
3816	<u>fusus crassiplicatus</u>	JAPON		133.4	F++/F+++	16
5516	<u>fusus filusus</u>	COTE D'IVOIRE	prof 30 m	53.2	F+++	7
5466	<u>fusus filusus</u>	SENEGAL	DAKAR	58.7	F++	6
4439	<u>fusus filusus</u>	SENEGAL	DAKAR, chaluté	64.3	F+	6
4658	<u>fusus filusus</u>	SENEGAL	DAKAR, chalutage	42.7	F+++/GEM	6
5231	<u>fusus leptorhynchus</u>	ARABIE SAOUDITE	JEDDAH	70.3	F+++	12
5018	<u>fusus meyeri</u>	COTE D'IVOIRE		144.4	F+++	22
3817	<u>fusus tuberculatus</u>	PHILIPPINES	ZAMBOANGA	147.6	F++/F+++	7
3818	<u>fusus tuberculatus</u>	PHILIPPINES	ZAMBOANGA	121.1	F+++	7
4541	<u>fusolaturus sarinae</u>	PHILIPPINES	MINDANAO	52	F+++	10
4542	<u>fusolaturus sarinae</u>	PHILIPPINES	MINDANAO	48.9	F+++/GEM	10
2462	<u>latirolagena smaragdula</u>	MADAGASCAR		45.1	F++	2
4954	<u>laturus barclayi</u>	PHILIPPINES	BOHOL	47	F++	12
5562	<u>laturus constrictus</u>	PHILIPPINES	BALICASSAG	47	F+++/GEM	8

4830	<u>latirus gibbulus</u>	AUSTRALIE		73.3	F++/F+++	9
4647	<u>latirus marrowi</u>	AUSTRALIE		53.9	F+++/GEM	12
5557	<u>latirus marrowi</u>	AUSTRALIE	BROOME	54	F+++/GEM	12
3647	<u>latirus pearsoni</u>	PHILIPPINES	CEBU SOGOD	29.9	GEM	3
4476	<u>latirus philberti</u>	N.CALEDONIE		59.7	F++	5
4239	<u>latirus turritus</u>	INDONESIE	FLORES	36.8	F+++	3
3655	<u>leucozonia cerata</u>	PANAMA	CEBACO ISL	59.1	F++/F+++	7
4427	<u>leucozonia ocellata</u>	PANAMA	CEBACO ISL	22.6	F+++	3
5367	<u>leucozonia rudis</u>	PANAMA		27.6	F+++	4
3815	<u>marmarofusus nicobaricus</u>	INDE	RAMESWARAM	115.4	F+++/GEM	13
3821	<u>nodolaturus recurvirostra</u>	PHILIPPINES	BOHOL	80	F+++	12
2464	<u>opeatostoma pseudodon</u>	PEROU		33	F+++	5
5274	<u>peristernia forskalii</u>	OMAN	MASIRAH	25.3	F+++/GEM	7
3649	<u>peristernia lyratus</u>	PHILIPPINES	CEBU SOGOD	27.5	GEM	4
2586	<u>peristernia nassatula</u>	INDONESIE FLORES		33	F+++	2
4955	<u>peristernia nassatula</u>	MADAGASCAR	ANDAVADOAKA	23.4	F+++/GEM	2
4428	<u>peristernia reincarnata</u>	PHILIPPINES	OLANGO ISL	29.5	F+++/GEM	3
3658	<u>pleuroploca trapezium</u>	DJIBOUTI		65.6	F+++	6

HALIOTIDAE

2863	<u>haliotis asinina</u>	PHILIPPINES	PANGLAO	51.4	F+++/GEM	3
3389	<u>haliotis asinina</u>	PHILIPPINES	BOHOL	71.2	GEM	4
3137	<u>haliotis clathrata</u>	PHILIPPINES	olango isl	23.6	GEM	6
3388	<u>haliotis clathrata</u>	PHILIPPINES	OLANGO ISL	22.7	GEM	6
2080	<u>haliotis pulcherrima</u>	TUAMOTU		18.6	F+++	9
5065	<u>haliotis tuberculata</u>	FRANCE	BRETAGNE	103.9	F+++	7
2283	<u>haliotis tuberculata</u>	FRANCE	FINISTERE	105.5	F+++/GEM	9
2202	<u>haliotis tuberculata</u>	FRANCE	FINISTERE	99.3	F++/F+++	5
2237	<u>haliotis tuberculata</u>	FRANCE	FINISTERE	96.9	F+++/GEM	7
2245	<u>haliotis tuberculata</u>	FRANCE	FINISTERE	97.7	F+++/GEM	7
2249	<u>haliotis tuberculata</u>	FRANCE	FINISTERE	102	F+++/GEM	9

2864	<u>haliotis varia</u>	PHILIPPINES	PANGLAO	38.7	GEM	4
2865	<u>haliotis varia</u>	PHILIPPINES	PANGLAO	37.3	GEM	4
2866	<u>haliotis varia</u>	PHILIPPINES	PANGLAO	42	GEM	4
4640	<u>tuberculata lamellosa</u>	France	MARSEILLE	36.7	F+++/GEM	3
4641	<u>tuberculata lamellosa</u>	France	MARSEILLE	40.8	F+++/GEM	4
4642	<u>tuberculata lamellosa</u>	France	MARSEILLE	32.7	F+++/GEM	2

HARPIDAE

3113	<u>harpa articularis</u>	PHILIPPINES	Bohol	83	GEM	7
2235	<u>harpa amouretta</u>	MAYOTTE		44	GEM	3
2233	<u>harpa amouretta</u>	MADAGASCAR		46.8	GEM	3
3205	<u>harpa amouretta</u>	MADAGASCAR		47.4	GEM	3
3607	<u>harpa amouretta</u>	DJIBOUTI		36.4	GEM	3
3045	<u>harpa amouretta f.crassa</u>	MADAGASCAR		30	GEM	5
3222	<u>harpa articularis</u>	PHILIPPINES	BOHOL	78.6	GEM	7
4537	<u>harpa articularis</u>	PHILIPPINES	Bohol	78.1	GEM	7
2696	<u>harpa articularis</u>	PHILIPPINES	BOHOL	82.8	GEM	7
2034	<u>harpa cabriti</u>	MADAGASCAR		85	F+++	7
2234	<u>harpa cabriti</u>	MADAGASCAR		87	GEM	8
3204	<u>harpa cabriti</u>	MADAGASCAR		80	GEM	7
4241	<u>harpa cabriti</u>	MADAGASCAR	ANDAVADOAKA	85.3	GEM	8
4612	<u>harpa crenata</u>	MEXIQUE		53.1	F+++/GEM	9
2236	<u>harpa harpa</u>	PHILIPPINES		51.5	GEM	9
3077	<u>harpa harpa</u>	PHILIPPINES	Bohol	55.5	GEM	10
4146	<u>harpa harpa</u>	PHILIPPINES	Bohol	41	GEM	5
4663	<u>harpa kajyyamai</u>	PHILIPPINES	BALUT ISL	38.5	GEM	8
2240	<u>harpa major</u>	MADAGASCAR		87.7	GEM	8
2239	<u>harpa major</u>	INDONESIE		95.5	F+++/GEM	10
2238	<u>harpa major</u>	INDONESIE		83.2	GEM	8
2152	<u>harpa major</u>	PHILIPPINES	BALUT ISL	56.3	GEM	7
3792	<u>morum cancellatum</u>	TAIWAN		45.5	F+++	18

5365	<u>morum grande</u>	JAPON	OKINAWA, ryukyu isl 1972	60.1	F+++/GEM	18
2375	<u>morum joelgreeni</u>	PHILIPPINES	BALUT ISL, prof 150/200m	31.1	GEM	18
3115	<u>morum tuberculosum</u>	Mexique	Guaymas	35.4	F+++/GEM	9
3610	<u>morum tuberculosum</u>	Mexique	Guaymas, miramar beach	30.5	F+++/GEM	8
3081	<u>morum watanabei</u>	PHILIPPINES	Zamboanga, prof 120/200m	28.5	GEM	8
4538	<u>morum watanabei</u>	PHILIPPINES	PANGLAO	38.4	F+++/GEM	10
4539	<u>morum watanabei</u>	PHILIPPINES	PANGLAO	31.3	F+++/GEM	8

LITTORINIDAE

3831	<u>cenchritys muricatus</u>	ANTILLES		19.9	GEM	2
3826	<u>littoraria angulifera</u>	SENEGAL	SOMONE	27.2	GEM	2
3834	<u>littoraria angulifera</u>	GUINEE	ILE DE KASSA	27.6	F+++	3
3828	<u>littoraria irrorata</u>	USA	VIRGINIE	19.8	F+++	2
2774	<u>littoraria scabra</u>	N.CALEDONIE	les deux: 34,3mm et 31,1mm		F+++/GEM	5
3830	<u>littorina angulifera</u>	SENEGAL		25.7	F+++	2
3836	<u>littorina cingulifera</u>	GUINEE	CONAKRY, 2 exemplaires	11.8	GEM	2
3833	<u>littorina obtusa</u>	FRANCE	TREVOU	16,5/12	F+++/GEM	2
3829	<u>littorina saxatilis</u>	France	ILE DE BREHAT	23.4	F+++/GEM	2
3680	<u>littorina scabra</u>	INDONESIE	FLORES	29.8	GEM	2
3835	<u>littorina scabra</u>	N.CALEDONIE		28.9	GEM	2
3827	<u>tectarius coronatus</u>	PHILIPPINES	MACTAN	26.1	F+++/GEM	2
2585	<u>tectarius grandinatus</u>	TUAMOTU RANGIROA	année 1988	26.6	F+++	4
4422	<u>tectarius grandinatus</u>	TAHITI		28.7	GEM	3
2764	<u>tectarius grandinatus</u>	TUAMOTU	les deux: 28,2mm et 25mm		F+++/GEM	6

MARGINELLIDAE

4968	<u>bullata bullata</u>	BRESIL	BAHIA	56.1	F+++/GEM	22
4990	<u>bullata bullata</u>	BRESIL	BAHIA	58.2	F+++/GEM	22

3798	<u>cryptospira elegans x strigata</u>	BIRMANIE	spécimen hybride, prof 20 m	44	F+++/GEM	19
3947	<u>cryptospira glauca</u>	INDONESIE	KENJERAN, SURABAYA 1976	24.5	GEM	4
3949	<u>cryptospira glauca</u>	INDONESIE	KENJERAN, SURABAYA 1976	30	F+++/GEM	4
3946	<u>glabella adansoni</u>	SENEGAL	DAKAR	21.7	GEM	17
3952	<u>glabella adansoni</u>	SENEGAL	DAKAR	21.2	GEM	17
4996	<u>glabella denticulata</u>	SENEGAL	ILE DE GOREE	22.3	GEM	8
5000	<u>glabella faba</u>	MAURITANIE	SAINT ETIENNE	21.3	GEM	78
4991	<u>glabella harpaeformis</u>	SENEGAL	ILE DE GOREE	15.7	GEM	7
4994	<u>glabella harpaeformis</u>	SENEGAL	ILE DE GOREE	21.4	GEM	20
4998	<u>glabella harpaeformis</u>	GUINEE	ILE DE LOOS	20.8	GEM	20
3799	<u>glabella obtusa</u>	DJIBOUTI	prof 2 m	21.9	GEM	24
3800	<u>glabella obtusa</u>	DJIBOUTI	prof 2 m	16.3	GEM	15
4977	<u>marginella aurantia</u>	SENEGAL	N'GOR	21.3	GEM	10
4984	<u>marginella aurantia</u>	SENEGAL	N'GOR	20.7	F+++/GEM	9
4987	<u>marginella cleryi</u>	SENEGAL	ILE DE GOREE	17.6	F+++/GEM	8
4809	<u>marginella confortini</u>	AFRIQUE DU SUD	FALSE BAY, prof 4 m	20.5	F+++/GEM	13
4768	<u>marginella desjardini</u>	SENEGAL	DAKAR	56.2	F+++/GEM	11
4986	<u>marginella desjardini</u>	COTE D'IVOIRE		47.7	GEM	10
4771	<u>marginella glabella</u>	SENEGAL	prof 30/50m	36.1	F+++/GEM	9
4973	<u>marginella glabella</u>	MAURITANIE	SAINT ETIENNE	42.3	F+++/GEM	10
4976	<u>marginella glabella</u>	ILES CANARIES	LANZAROTE	24	F+++/GEM	7
4979	<u>marginella glabella</u>	SENEGAL	CORNICHE DE DAKAR	41.2	GEM	10
4980	<u>marginella glabella</u>	ILES CANARIES	LANZAROTE	25.4	GEM	7
4988	<u>marginella glabella</u>	MAURITANIE	SAINT ETIENNE	46.8	F+++/GEM	18
5346	<u>marginella helmatina</u>	CAMEROUN	record du monde 28,65mm	27.8	GEM	38
4960	<u>marginella irrorata irrorata</u>	SENEGAL		38.5	F+++/GEM	15
4974	<u>marginella irrorata irrorata</u>	MAURITANIE	SAINT ETIENNE	22.2	GEM	10
4982	<u>marginella irrorata irrorata</u>	SENEGAL		38.6	GEM	18
4993	<u>marginella irrorata irrorata</u>	MAURITANIE	SAINT ETIENNE	42.6	F+++/GEM	35
4995	<u>marginella irrorata irrorata</u>	SENEGAL		37.4	GEM	15
4770	<u>marginella lilacina</u>	BRESIL	FORTALEZA	24.1	F+++/GEM	11
4975	<u>marginella limbata</u>	MAURITANIE	SAINT ETIENNE	21.4	GEM	32
4985	<u>marginella limbata</u>	MAURITANIE	SAINT ETIENNE	23.9	F+++/GEM	32

5345	<u>marginella mosaica</u>	AFRIQUE DU SUD	ALGOA BAY, récolté morte	28.2	F+	18
2359	<u>marginella mosaica</u>	AFRIQUE DU SUD	PORT ELISABETH, prof 8m	24.7	GEM	78
2362	<u>marginella musica</u>	AFRIQUE DU SUD	ALGOA BAY	19.9	GEM	30
4972	<u>marginella olivaeformis</u>	SENEGAL	N'GOR	15.8	F+++/GEM	4
3438	<u>marginella rosea</u>	AFRIQUE DU SUD		22	F+++/GEM	9
3945	<u>marginella sebastiani</u>	SENEGAL		54.8	F+++	7
3948	<u>marginella sebastiani</u>	SENEGAL		50.8	F+++/GEM	7
4774	<u>persicula cingulata</u>	SENEGAL		21.4	F+++/GEM	5
4969	<u>persicula cingulata</u>	SENEGAL		20.4	GEM	7
4999	<u>persicula cingulata</u>	SENEGAL		19.5	GEM	5
3944	<u>persicula cornea</u>	SENEGAL	DAKAR	18.8	F+++/GEM	5
3951	<u>persicula cornea</u>	SENEGAL	DAKAR	18.3	F+++	4
4989	<u>persicula cornea</u>	MAURITANIE	SAINT ETIENNE	20	GEM	8
4784	<u>persicula persicula</u>	SENEGAL		21.7	F++	3
4959	<u>persicula persicula</u>	SENEGAL		21.5	F+++/GEM	4
3950	<u>persicula persicula f.avellana</u>	SENEGAL	DAKAR	17.7	F+++/GEM	4
4992	<u>prunum amygdalum</u>	SENEGAL	BEL AIR	18.6	GEM	4
4997	<u>prunum amygdalum</u>	SENEGAL	BEL AIR	21	GEM	5
5340	<u>prunum amygdalum</u>	SENEGAL	DAKAR	18.7	F+++/GEM	4
5344	<u>prunum cinctum</u>	SENEGAL	ILE DE GOREE	23.8	F+++/GEM	14
2545	<u>prunum guttatum</u>	HONDURAS	prof 5 m	18.8	GEM	8
4773	<u>prunum labiatum</u>	Mexique	YUCATAN	25.1	F+++	6
4971	<u>prunum labiatum</u>	Mexique	YUCATAN	30	F+++/GEM	8
5339	<u>prunum olivaeforme</u>	SENEGAL	N'GOR	15.7	GEM	4
5341	<u>prunum olivaeforme</u>	SENEGAL	N'GOR	15.3	GEM	4
5343	<u>prunum poulosi</u>	VENEZUELA		30.5	F+++/GEM	18
4860	<u>volvarina exilis</u>	SENEGAL	N'GOR	10.2	F+++/GEM	3
5347	<u>volvarina rubella navicella</u>	ILES CANARIES		12.8	GEM	7
3429	<u>volvarina taeniata</u>	CAP VERT	BOA VISTA	10.9	F+++/GEM	5
3441	<u>volvarina taeniata</u>	CAP VERT	BOA VISTA	9.8	F+++/GEM	5
3456	<u>volvarina taeniata</u>	CAP VERT	BOA VISTA	10	F+++/GEM	5
3419	<u>volvarina taeniata</u>	CAP VERT	BOA VISTA	10	F+++/GEM	5

MELONGENIDAE

4018	<u>melongena corona</u>	FLORIDE		81.2	F+++/GEM	9
4019	<u>melongena corona</u>	FLORIDE		55.5	F+++/GEM	5
4141	<u>melongena melongena</u>	GUADELOUPE		63.3	F+++	5
4142	<u>melongena melongena</u>	GUADELOUPE		75	F+++/GEM	6
4143	<u>pugilina morio</u>	GUADELOUPE		35.6	F+++/GEM	4
4559	<u>volema myristica</u>	PHILIPPINES	BOHOL	56.9	F+++/GEM	7
4248	<u>volema myristica</u>	PHILIPPINES	CEBU	47.5	F+++/GEM	7
2781	<u>volema myristica</u>	INDONESIE	ILES MOLUQUES	72	F++/F+++	14
4028	<u>volema myristica</u>	PHILIPPINES	OLANGO	59.9	F+++/GEM	6
4841	<u>volema paradisiaca</u>	ARABIE SAOUDITE		45.9	F+++/GEM	8
4008	<u>volema pyrum</u>	ARABIE SAOUDITE	JEDDAH	46.5	GEM	9

MITRIDAE

3621	<u>domiporta granatina</u>	PHILIPPINES		39.2	F+++/GEM	3
3625	<u>domiporta granatina</u>	DJIBOUTI		48.8	F+++	6
4290	<u>imbricaria olivaeformis</u>	TAHITI		15	GEM	2
5338	<u>imbricaria olivaeformis</u>	INDONESIE	FLORES	13.6	GEM	2
3956	<u>mitra cardinalis</u>	TUAMOTU		59.2	F+++	5
3962	<u>mitra cardinalis</u>	TUAMOTU		52.6	F+++/GEM	4
2197	<u>mitra eremitarum</u>	PHILIPPINES		45	F+++	3
2549	<u>mitra eremitarum</u>	INDONESIE flores		49.9	F+++	4
2553	<u>mitra eremitarum</u>	INDONESIE flores		50.5	F+++	4
3345	<u>mitra exasperatum</u>	INDONESIE	FLORES	20.1	GEM	2
2084	<u>mitra mitra</u>	INDONESIE		73	F+++	4
3228	<u>mitra mitra</u>	TAHITI		67.2	F+++	4
5278	<u>mitra mitra</u>	TAHITI		119.7	F+++/GEM	14
3337	<u>mitra papalis</u>	INDONESIE	FLORES	63.2	GEM	4

2535	<u>mitra papalis</u>	N.CALEDONIE		106.3	F+++/GEM	9
3966	<u>mitra paupercula</u>	TAHITI		18.9	F+++/GEM	3
3959	<u>mitra scutulata</u>	TAHITI		26.9	GEM	3
5334	<u>nebularia aurantia</u>	PHILIPPINES	BOHOL	29.2	F+++/GEM	2
2587	<u>nebularia aurantia</u>	PHILIPPINES	BOHOL	45.7	F+++/GEM	2
5042	<u>nebularia fulvescens</u>	PHILIPPINES	PALAWAN	31.9	F+++/GEM	6
3352	<u>neocancilla granatina</u>	PHILIPPINES	BOHOL	48.1	F+++	7
3344	<u>neocancilla papilio</u>	INDONESIE	FLORES	16.6	GEM	2
3615	<u>neocancilla papilio</u>	POLYNESIE	MOOREA	36	GEM	3
3576	<u>pterygia conus</u>	PHILIPPINES	PALAWAN	28.7	F+++/GEM	2
4370	<u>pterygia crenulata</u>	PHILIPPINES	PANGLAO	26.3	GEM	3
5337	<u>sanguisuga f.castaneostictum</u>	PHILIPPINES	PALAWAN	34.2	GEM	8
3349	<u>scabricola fissurata</u>	DJIBOUTI		27.8	F+++	2
3628	<u>scabricola fissurata</u>	DJIBOUTI		33.7	F+++/GEM	4
4365	<u>scabricola variegata</u>	PHILIPPINES	BOHOL	44.9	F+++	8
2504	<u>strigatella pica</u>	PHILIPPINES	PALAWAN	25.8	F+++/GEM	6
3789	<u>strigatella pica</u>	PHILIPPINES	PALAWAN	25.7	F+++	6
3359	<u>strigatella scutulata</u>	PHILIPPINES	BOHOL	36.4	F+++/GEM	5
4369	<u>tiarella puncticulata</u>	PHILIPPINES	BOHOL	42.1	GEM	5
5289	<u>tiarella puncticulata</u>	PHILIPPINES	BOHOL	42	F+++/GEM	5
3960	<u>tiarella stictica</u>	TAHITI		48.6	F+++/GEM	4
3340	<u>tiarella stictica</u>	TAHITI		60.6	F+++	3
3397	<u>vexillum albofulvum</u>	PHILIPPINES	BOHOL	53	F+++/GEM	7
3594	<u>vexillum albofulvum</u>	PHILIPPINES	BOHOL	61.2	F+++/GEM	12
3566	<u>vexillum balteolatum</u>	PHILIPPINES	BALUT ISL, prof 50/150 m	36.8	F+++	7
3333	<u>vexillum caffrum</u>	PHILIPPINES	LEYTE	51.8	F+++/GEM	8
2017	<u>vexillum citrinum</u>	MADAGASCAR		76	GEM	5
3351	<u>vexillum citrinum</u>	MADAGASCAR		68.5	GEM	5
2666	<u>vexillum citrinum</u>	MADAGASCAR	ANDAVADOAKA	79,6/73,8	GEM	9
658	<u>vexillum citrinum</u>	MADAGASCAR	ANDAVADOAKA	74,4/73,6	GEM	9
5213	<u>vexillum citrinum f.filiareginae</u>	PHILIPPINES	CEBU	55.6	F+++/GEM	8
3622	<u>vexillum collinsoni</u>	PHILIPPINES	MACTAN ISL	11.1	GEM	3
3627	<u>vexillum collinsoni</u>	PHILIPPINES	MACTAN ISL	10.7	GEM	3

3313	<u>vexillum costatum</u>	PHILIPPINES	BOHOL, prof 20 m	50.4	F+++/GEM	6
2447	<u>vexillum exasperatum</u>	INDONESIE		18.2	F+++	2
3253	<u>vexillum exasperatum</u>	PHILIPPINES		19.3	GEM	2
3597	<u>vexillum exasperatum</u>	PHILIPPINES		17.7	GEM	2
2556	<u>vexillum exasperatum</u>	MADAGASCAR	ANAKAO	20.3	F+++/GEM	2
2567	<u>vexillum exasperatum</u>	MADAGASCAR	ANDAVADOAKA, 19/18,3/19,2	19.2	F+++/GEM	5
3324	<u>vexillum formensense f. minahassae</u>	PHILIPPINES	OLANGO ISL	39.9	F+++/GEM	7
5387	<u>vexillum formosense</u>	PHILIPPINES		59.4	F++	7
3624	<u>vexillum gloriae</u>	PHILIPPINES	amorce trou de perceur	45.2	F++	5
3623	<u>vexillum intermedium</u>	DJIBOUTI		39.4	F+++	3
4952	<u>vexillum intermedium</u>	PHILIPPINES		52.3	F+++	5
3880	<u>vexillum patriachale</u>	PHILIPPINES	OLANGO ISL	22.3	F+++/GEM	6
3881	<u>vexillum patriachale</u>	PHILIPPINES	OLANGO ISL	19.3	GEM	5
3954	<u>vexillum patriachale</u>	TAHITI		21	F+++	5
3320	<u>vexillum potieri</u>	PHILIPPINES	BOHOL	32.1	GEM	16
3528	<u>vexillum potieri</u>	PHILIPPINES	BOHOL	36.3	F+++/GEM	16
5438	<u>vexillum potieri</u>	PHILIPPINES	BOHOL, prof 20/30m	36.2	GEM	17
3232	<u>vexillum rubrocostatum</u>	PHILIPPINES	MASBATE	29.3	F+++/GEM	18
2558	<u>vexillum sanguisugum</u>	PHILIPPINES		25.2	F++	4
2557	<u>vexillum unifascialis</u>	TAHITI	année 1988	18.3	F+	4
2552	<u>vexillum vulpecula</u>	PHILIPPINES		44.3	F+++	4
4371	<u>vexillum vulpecula</u>	PHILIPPINES	ZAMBOANGA	51.2	GEM	8
3347	<u>vexillum vulpecula</u>	PHILIPPINES	ZAMBOANGA	48.1	F+++/GEM	7
2552	<u>vexillum vulpecula</u>	PHILIPPINES		44.3	F+++	4
3355	<u>vexillum vulpecula</u>	PHILIPPINES	ZAMBOANGA	56.1	F+++/GEM	8
3237	<u>vexillum vulpecula</u>	PHILIPPINES	ZAMBOANGA	53.1	F+++/GEM	8
3235	<u>vexillum vulpecula</u>	PHILIPPINES	ZAMBOANGA	54.2	F+++/GEM	8
3256	<u>vexillum vulpecula</u>	PHILIPPINES	ZAMBOANGA	49.7	GEM	7
2037	<u>vexillum vulpecula</u>	N.CALEDONIE		55.2	F+++/GEM	8

MURICIDAE

2360	<u>bolinus cornutus</u>	SENEGAL		109.3	F++	12
3396	<u>babelomurex fearnleyi</u>	PHILIPPINES	CEBU, SOGOD	34.8	F+++/GEM	5
5330	<u>babelomurex japonicus</u>	PHILIPPINES	ALIGUAY ISL, prof 100/200m	27.1	F+++/GEM	6
2355	<u>bolinus brandaris</u>	MAROC		75.1	F+++/GEM	7
4472	<u>bolinus brandaris</u>	FRANCE	CORSE	83.6	F+++/GEM	8
5591	<u>bolinus cornutus</u>	MAURITANIE		140	F++/F+++	35
2976	<u>Ceratostoma burnetti</u>	sud Corée	prof 3/5m	73.3	F+++	29
2977	<u>Ceratostoma burnetti</u>	sud Corée	prof 3/5m	70	F+++	29
4358	<u>ceratostoma foliatum</u>	USA	BASSE CALIFORNIE	59.3	F+++	45
4633	<u>chicomurex gloriosus</u>	PHILIPPINES	BALUT ISL, prof 100/150m	47.3	F+++/GEM	8
3600	<u>chicomurex laciniatus</u>	PHILIPPINES	CEBU	43	GEM	5
2243	<u>chicomurex problematica</u>	PHILIPPINES	BALICASAG	39.5	F+++	6
4377	<u>chicomurex superbus</u>	PHILIPPINES	PANGLAO, prof 120m	55.2	GEM	9
5303	<u>chicomurex venustus</u>	PHILIPPINES	BOHOL	43.7	F+++/GEM	8
4504	<u>chicoreus aculeatus</u>	PHILIPPINES	PANGLAO	54.3	F+++/GEM	10
5039	<u>chicoreus aculeatus</u>	PHILIPPINES	PANGLAO	31.4	F+++/GEM	3
5586	<u>chicoreus axicornis</u>	PHILIPPINES	ZAMBOANGA	63.9	F+++/GEM	7
4919	<u>chicoreus banksii</u>	N.CALEDONIE	NOUMEA	51.8	F+++/GEM	10
4929	<u>chicoreus banksii</u>	N.CALEDONIE	NOUMEA	49.5	F+++/GEM	10
2210	<u>chicoreus banksii</u>	N.CALEDONIE	NOUMEA	58	GEM	15
5305	<u>chicoreus banksii f.crocatus</u>	PHILIPPINES	ZAMBOANGA	62	F+++/GEM	10
5024	<u>chicoreus brevifrons</u>	GUADELOUPE		127	F++/F+++	48
4111	<u>chicoreus brevifrons</u>	GUADELOUPE		62.3	F+++/GEM	15
5589	<u>chicoreus brevifrons</u>	GUADELOUPE		76.7	F+++/GEM	19
5553	<u>chicoreus brevifrons</u>	GUADELOUPE		82.4	F+++/GEM	25
2146	<u>chicoreus brevifrons</u>	GUADELOUPE		71.5	F+++/GEM	19
2361	<u>chicoreus brevifrons albinos</u>	MARTINIQUE	année 1971	68.3	F+++/GEM	22
2363	<u>chicoreus brunneus</u>	INDONESIE BALI		54.1	F+++	7
3595	<u>chicoreus brunneus</u>	INDONESIE	FLORES	55.3	F+++/GEM	7
5577	<u>chicoreus brunneus</u>	PHILIPPINES	ZAMBOANGA	80	F+++/GEM	13
2847	<u>chicoreus brunneus</u>	PHILIPPINES	BOHOL	64.7	F+++/GEM	10
4314	<u>chicoreus brunneus</u>	AUSTRALIE	BROOME	64.7	F+++	7

2128	<u>chicoreus brunneus</u>	PHILIPPINES	PANGLAO	69.1	F+++	10
5588	<u>chicoreus cornucervi</u>	N.W.AUSTRALIE		80	F+++/GEM	24
3582	<u>chicoreus dodongi</u>	PHILIPPINES	SAMAR ISL	27.7	F+++/GEM	13
3575	<u>chicoreus dodongi</u>	PHILIPPINES	SAMAR ISL	27	F+++/GEM	13
5479	<u>chicoreus florifer</u>	USA	CAROLINE DU NORD	69.5	F++/F+++	22
5599	<u>chicoreus maurus steeriae</u>	MARQUISES	NUKU HIVA, année 1972	84.5	F+++	42
3356	<u>chicoreus nobilis</u>	PHILIPPINES	CEBU	43.8	GEM	5
5257	<u>chicoreus nobilis blanc</u>	PHILIPPINES	CEBU	53.4	F+++/GEM	15
2432	<u>chicoreus orchidiflorus</u>	PHILIPPINES	BALUT ISL	28.5	F+++/GEM	9
4925	<u>chicoreus palmarosae</u>	PHILIPPINES	PALAWAN	98.4	F+++/GEM	18
5542	<u>chicoreus palmarosae</u>	AFRIQUE DU SUD		98.1	F+++	16
2185	<u>chicoreus palmarosae</u>	AFRIQUE DU SUD		106.5	F++/GEM	25
5530	<u>chicoreus palmarosae</u>	PHILIPPINES	CALITUBAN ISL	93	F+++/GEM	15
5317	<u>chicoreus problematicus</u>	PHILIPPINES	BALUT ISL	25	F+++/GEM	9
4508	<u>chicoreus saulii</u>	PHILIPPINES	PANGLAO	68.5	GEM	8
5269	<u>chicoreus torrefactus</u>	MADAGASCAR	TULEAR	84.7	F+++	12
2137	<u>chicoreus torrefactus</u>	PHILIPPINES	BOHOL	107.3	F+++/GEM	15
5533	<u>chicoreus torrefactus f.rubiginosus</u>	PHILIPPINES	MACTAN ISL	110.5	F+++/GEM	16
4340	<u>chicoreus virgineus</u>	SOMALIE	prof 10m	82.6	F+++/GEM	15
2175	<u>claremontiella nodulosa</u>	GUINEE	arch de loos, ile de roume	23.1	F+++/GEM	7
2398	<u>concholepas peruvianus</u>	CHILI		44.7	F+++/GEM	9
5032	<u>coralliophila adansoni</u>	CAP VERT	BOA VISTA	22.7	F+++/GEM	8
5043	<u>coralliophila adansoni</u>	CAP VERT	BOA VISTA	26.4	F+++/GEM	12
5598	<u>coralliophila adansoni</u>	CAP VERT	BOA VISTA	25.4	F+++/GEM	10
5034	<u>coralliophila costularis</u>	PHILIPPINES	BOHOL, amorce trou de perceur	35	F+++	4
3603	<u>coralliophila erosa</u>	PHILIPPINES	BOHOL, operculé	21	GEM	7
4380	<u>coralliophila violacea</u>	DJIBOUTI		30.5	F++/F+++	4
2498	<u>coralliophila violacea</u>	N.CALEDONIE		23.6	F+++	3
4509	<u>coralliophilidae japonicus</u>	PHILIPPINES	PANGLAO, prof 100/150m	36.2	F+++/GEM	10
5600	<u>drupa clathrata</u>	JAPON		29.2	F+++	6
3567	<u>drupa grossularia</u>	TAHITI	année 1969	25.1	F+++/GEM	3
3590	<u>drupa morum</u>	TAHITI	année 1969	30.4	F+++	4

5607	<u>drupa morum</u>	AUSTRALIE	QUEENSLAND	38.2	F+++	5
2352	<u>drupa morum iodostoma</u>	MARQUISES		30.5	F+++	8
4859	<u>drupa morum iodostoma</u>	MARQUISES	NUKU HIVA	31.5	F+++	9
3043	<u>drupa morum iodostoma</u>	N.ZELANDE		35.8	F+++/GEM	12
2537	<u>drupa ricina</u>	INDONESIE FLORES		23.2	GEM	3
2485	<u>drupa ricinus</u>	TAHITI	année 1969	22	F+++/GEM	3
2186	<u>drupa ricinus</u>	ARABIE SAOUDITE	JEDDAH	27.8	F+++/GEM	5
3507	<u>drupa ricinus f.albolabris</u>	TAHITI	année 1969	22.2	F+++	6
3499	<u>drupa ricinus f.albolabris</u>	TAHITI	année 1969	19.5	F+++/GEM	5
3516	<u>drupa ricinus f.albolabris</u>	TAHITI	année 1969	19.2	F+++/GEM	5
2119	<u>drupa rubusidaeus</u>	ARABIE SAOUDITE	JEDDAH	39.5	F+++	5
3111	<u>drupa rubusidaeus</u>	MADAGASCAR	ANDAVADOAKA	41	F+++/GEM	6
5040	<u>drupella margariticola</u>	PHILIPPINES	PALAWAN	23.9	F+++	5
2868	<u>drupella margariticola</u>	PANAMA		29	F+++/GEM	3
4664	<u>drupella margariticola</u>	N.CALEDONIE		31.7	F+++/GEM	4
3035	<u>drupella margariticola</u>	THAILANDE	KOH KOOD	25,9/20,5	F+++	6
4810	<u>drupella rugosa</u>	PHILIPPINES	PALAWAN	24.2	F+++/GEM	3
5324	<u>drupella rugosa</u>	PHILIPPINES	PALAWAN	25.8	F+++	4
3519	<u>favartia judithae</u>	PHILIPPINES	ALIGUAY ISL	20.2	F+++/GEM	10
3124	<u>favartia martini</u>	PHILIPPINES	Panglao, prof 140m	18.9	F+++	8
3605	<u>favartia martini</u>	PHILIPPINES	PANGLAO, prof 60/140m	20.3	F+++/GEM	9
4512	<u>favartia tetragona</u>	PHILIPPINES	BOHOL	17.2	F+++/GEM	6
2038	<u>haustellum barbieri</u>	MADAGASCAR		92.2	F+++	14
3514	<u>haustellum barbieri</u>	MADAGASCAR	FORT DAUPHIN	108.2	F+++/GEM	18
5579	<u>haustellum haustellum</u>	ILES FIDJI		125.1	F+++/GEM	19
5012	<u>haustellum haustellum</u>	INDONESIE	LEMBATA	126.9	F+++	12
2806	<u>hexaplex angularis</u>	SENEGAL	ILE DE GOREE	31.3	F++/F+++	6
3940	<u>hexaplex cichoreum</u>	PHILIPPINES		86.6	F+++/GEM	7
3941	<u>hexaplex cichoreum</u>	PHILIPPINES		80.8	F+++/GEM	6
5578	<u>hexaplex duplex</u>	SENEGAL	DAKAR	50.5	F+++/GEM	8
4966	<u>hexaplex erythrostomus</u>	PEROU		95	F+++/GEM	10
5595	<u>hexaplex erythrostomus</u>	MEXIQUE	BAIE DE CALIFORNIE	90.2	F+++	9
3529	<u>hexaplex kusterianus albinos</u>	ARABIE SAOUDITE	année 1970	42.1	F+++/GEM	19

3475	<u>hexaplex kusterianus albinos</u>	ARABIE SAOUDITE	année 1970	43.6	F+++/GEM	19
5026	<u>hexaplex negritus</u>	MEXIQUE		100	F+++	13
5025	<u>hexaplex radix</u>	MEXIQUE		117.1	F++	42
2354	<u>hexaplex radix</u>	PANAMA		55.3	F+++	9
5320	<u>hexaplex regius</u>	PANAMA		57.6	F+++/GEM	8
5512	<u>hexaplex rosarium f.naine</u>	SENEGAL		49.2	F+++/GEM	9
5304	<u>hexaplex stainforthi</u>	AUSTRALIE	QUEENSLAND	50.5	F+++/GEM	8
5485	<u>hexaplex stainforthi</u>	AUSTRALIE	BROOME	50.9	F+++	8
5484	<u>hexaplex trunculus</u>	TUNISIE	GABES	65.3	F+++/GEM	9
5575	<u>hexaplex trunculus</u>	FRANCE	CORSE, PORTO VECCHIO	63.3	F+++/GEM	9
4574	<u>hexaplex trunculus</u>	CORSE	PORTO VECCHIO	64.5	F+++/GEM	9
2337	<u>hexaplex trunculus</u>	Italie		58.8	F+++/GEM	8
4360	<u>homalocantha anatomica</u>	JAPON		47.5	F+++/GEM	12
4503	<u>homalocantha scorpio</u>	PHILIPPINES	OLANGO ISL	50.4	F+++/GEM	6
5030	<u>homalocantha scorpio</u>	PHILIPPINES	BOHOL	42.9	F+++/GEM	6
4857	<u>homalocantha scorpio</u>	PHILIPPINES	MASBATE	41.8	F+++/GEM	6
5383	<u>homalocantha secunda</u>	AUSTRALIE	ILE DAMPIER	27.5	F+++/GEM	9
5046	<u>homalocantha zamboi</u>	PHILIPPINES	OLANGO	54.4	F+++/GEM	13
5033	<u>indothais lacera</u>	KENYA		47.2	F++	3
2479	<u>indothais sacellum</u>	OMAN	SALALAH	26.7	F+++/GEM	5
2895	<u>indothais sacellum</u>	OMAN	MASIRAH	30.7	F+++/GEM	7
2832	<u>indothais sacellum</u>	OMAN	MASIRAH	30.7	F+++/GEM	7
5608	<u>indothais sacellum</u>	OMAN	MASIRAH	23.6	F+++	6
4345	<u>jaton decussatus</u>	SENEGAL		38.1	F+++/GEM	14
4568	<u>jaton decussatus</u>	SENEGAL		40.8	F+++/GEM	14
2179	<u>jaton decussatus</u>	SENEGAL	DAKAR	37.6	F+++/GEM	14
2110	<u>jaton decussatus</u>	SENEGAL	DAKAR	40.7	F+++	14
2116	<u>jaton hemitripteris</u>	MAROC	DAKHLA	43.9	F+++	25
5520	<u>latiaxis mawae</u>	JAPON		53	F++/F+++	35
2367	<u>latiaxis mawae</u>	PHILIPPINES	ZAMBOANGA	41.4	F+++/GEM	28
2177	<u>mancinella alouina</u>	AUSTRALIE		52.4	F+++	6
5291	<u>mancinella alouina</u>	PHILIPPINES	ZAMBOANGA	42,2/40,5	F+++	7
2540	<u>mancinella armigera</u>	INDONESIE LOMBOK		71.5	F+/F++	8

3095	<u>mancinella armigera</u>	TAHITI	année 1969	56.6	F+++/GEM	6
4936	<u>menathais bimaculata</u>	OMAN	MASIRAH ISL	41	F+++	7
3541	<u>menathais tuberosa</u>	N.CALEDONIE		57.1	F+++/GEM	14
2200	<u>menathais tuberosa</u>	N.CALEDONIE		52.5	F+++/GEM	9
2839	<u>morula chrysostoma</u>	OMAN	MIRBAT	17	F+++/GEM	7
2881	<u>morula chrysostoma</u>	OMAN	MIRBAT	18.6	F+++/GEM	7
4667	<u>morula nodulosa</u>	SENEGAL	N'GOR	21.9	F+++	6
2745	<u>murex echinoides</u>	OMAN	MASIRAH ISL	105.6	F+++/GEM	18
5574	<u>murex pecten</u>	PHILIPPINES	ZAMBOANGA	150	F+++/GEM	15
5517	<u>murex ternispina</u>	PHILIPPINES	MASBATE	96.3	F+++	9
2746	<u>murex ternispira</u>	PHILIPPINES		93	F+++/GEM	9
5590	<u>murex tribulus</u>	N.CALEDONIE		88.6	F+++/GEM	14
5572	<u>murex tribulus</u>	PHILIPPINES		93.8	F+++	14
4856	<u>murex tribulus</u>	N.CALEDONIE	PORT VILA	101	F+++/GEM	16
2191	<u>murichorda fiscellum</u>	ARABIE SAOUDITE	JEDDAH	36.4	F+++	8
3420	<u>murichorda fiscellum</u>	ARABIE SAOUDITE	JEDDAH	33.3	F+++	6
2831	<u>murichorda fiscellum funicula</u>	ARABIE SAOUDITE	JEDDAH	19.6	F+++/GEM	5
2134	<u>murichorda fiscellum funicula</u>	ARABIE SAOUDITE	JEDDAH	19.4	F+++	5
3919	<u>murichorda fiscellum funicula</u>	ARABIE SAOUDITE	JEDDAH	22.7	F+++	6
4351	<u>naquetia barclayi annandalei</u>	PHILIPPINES	ALIGUAY ISL	74.2	F+++/GEM	35
2959	<u>naquetia cumingii</u>	TAHITI		41	F+++/GEM	8
5488	<u>naquetia triqueter</u>	PAPOUASIE N.GUINEE	RABAU	48.7	F+++/GEM	18
3443	<u>nassa francolina</u>	TAHITI		33.9	F+++/GEM	3
2449	<u>nassa francolina</u>	OMAN	MIRBAT	44.1	F+++	5
2466	<u>nassa francolina</u>	OMAN	MIRBAT	43.8	F+++/GEM	5
2154	<u>nassa francolina</u>	SEYCHELLES	MIRBAT	44.7	F+++/GEM	6
2107	<u>nassa francolina</u>	ARABIE SAOUDITE	JEDDAH	43.4	F+++/GEM	5
5606	<u>nassa francolina</u>	MADAGASCAR	FORT DAUPHIN	44.5	F+++	5
3601	<u>nassa sarta</u>	PHILIPPINES		39.5	F+++	4
3606	<u>nassa sarta</u>	PHILIPPINES		49.1	F+++	5
2858	<u>nassa sarta</u>	JAPON		41	F+++/GEM	5
2100	<u>nassa sarta</u>	AUSTRALIE, année 1969		38.9	F+++	5
5601	<u>nassa sarta</u>	N.CALEDONIE		50.1	F+++/GEM	5

5596	<u>nassa sarta</u>	HAWAII		59.4	F+++/F++	9
3931	<u>nassa sarta</u>	AUSTRALIE	année 1969	41.8	F+++	5
4432	<u>nassa tuamotuensis</u>	TAHITI		48.2	F++/F+++	14
5326	<u>neorapana muricata</u>	MEXIQUE	JALISCO	63.2	F++	16
3939	<u>nucella lapillus</u>	FRANCE	MORBIHAN	23.2	F+++/GEM	2
4800	<u>nucella lapillus</u>	ILES FEROE		28.7	GEM	3
4801	<u>nucella lapillus</u>	FRANCE		27.4	GEM	2
2370	<u>ocenabra erinaceus tarentinus</u>	France	CORSE	36.6	F+++/GEM	7
5605	<u>ocenebra inermicosta</u>	SENEGAL	GOREE	29	F+++	8
3042	<u>ocenebra inermicosta</u>	SENEGAL	GOREE	33.5	F+++	12
3792	<u>ocenebra inermicosta</u>	SENEGAL	GOREE	25.2	F+++	6
2141	<u>ocenebra miscowichae</u>	MAROC	DAKHLA	18	F+++/GEM	25
5582	<u>ocinebrina edwardsii</u>	ILES CANARIES	LANZAROTES	15.6	F+++/GEM	3
3807	<u>Phyllonotus oculatus</u>	MARTINIQUE		70.6	F+++/GEM	18
3938	<u>phyllonotus pomum</u>	GUADELOUPE		68.1	GEM	11
3942	<u>phyllonotus pomum</u>	GUADELOUPE		71.4	GEM	10
4588	<u>plicopurpura patula</u>	MARTINIQUE		72.7	F++	16
2079	<u>plicopurpura patula</u>	GUADELOUPE		71.7	F+++/GEM	12
2420	<u>plicopurpura patula pansa</u>	MARTINIQUE		38.7	F+++	8
4945	<u>pterochelus acanthopterus</u>	AUSTRALIE	DAMPIER	52.4	F+++	16
5307	<u>pterochelus triformis</u>	AUSTRALIE	EDITHBURGH	57	F+++	15
4323	<u>pterochelus triformis</u>	AUSTRALIE	EDITHBURGH	33.8	F+++/GEM	6
4865	<u>pterocheus triformis</u>	AUSTRALIE	EDITHBURGH	31.1	F+++/GEM	6
3563	<u>pteropurpura plorator</u>	JAPON		28.5	F+++	8
3433	<u>pteropurpura plorator</u>	JAPON		33.8	F+++	8
4939	<u>pteropurpura plorator</u>	TAIWAN		33.4	F+++	8
5327	<u>pteropurpura uncinaria</u>	AFRIQUE DU SUD	LE CAP	22.1	F+++/GEM	25
5483	<u>pteropurpura uncinaria</u>	AFRIQUE DU SUD		19.8	F+++	19
3565	<u>pterymarchia martineta</u>	PHILIPPINES	BALICASAG ISL	27.9	F+++/GEM	13
2935	<u>pterynotus acanthopterus</u>	AUSTRALIE		66.4	F+++	25
5309	<u>pterynotus akation</u>	AUSTRALIE	DAMPIER	33.6	F+++/GEM	11
4313	<u>pterynotus elongatus</u>	PHILIPPINES	BOHOL	52	F+++/GEM	9
4343	<u>pterynotus elongatus</u>	PHILIPPINES	BOHOL	63.6	F+++	8

5331	<u>pterynotus martinetana</u>	PHILIPPINES	BOHOL	25	F+++/GEM	13
2242	<u>pterynotus miyokae</u>	PHILIPPINES		55.3	F+++/GEM	18
3122	<u>pterynotus miyokae</u>	PHILIPPINES	Davao, prof 50/150m	46.8	F+++/GEM	14
5321	<u>pterynotus pellucidus</u>	PHILIPPINES	BOHOL	36.3	F+++/GEM	12
5584	<u>pterynotus pellucidus</u>	JAPON		42.6	F+++/GEM	12
5388	<u>pterynotus phyllopterus</u>	GUADELOUPE	prof 25 mètres	60.2	F+++/GEM	220
4353	<u>pterynotus tripterus</u>	PHILIPPINES	BOHOL	38.4	F+++/GEM	9
2743	<u>pteynotus elongatus</u>	PHILIPPINES	BOHOL	82	F+++/GEM	16
5515	<u>purpura bufo</u>	TAHITI		52.6	F+++	8
4202	<u>purpura panama</u>	INDE		38.5	F+++/GEM	3
2499	<u>purpura panama</u>	OMAN	SALALAH	67.7	F++/F+++	7
2568	<u>purpura persica</u>	JAPON		59.3	F+++	4
4799	<u>purpura persica</u>	INDE		43.3	GEM	5
5602	<u>purpura persica</u>	N.CALEDONIE		85.1	F+++	8
2476	<u>purpura rudolphi</u>	OMAN	MASIRAH ISL	54	F+++/GEM	5
5316	<u>purpurellus gambiensis</u>	SENEGAL	DAKAR	54.7	F+++	23
5583	<u>purpurellus gambiensis</u>	SENEGAL	DAKAR	41.7	F+++/GEM	19
2629	<u>rapana venosa</u>	Italie	RAVENNE	84.7	F+++/GEM	15
3593	<u>siratus alabaster</u>	PHILIPPINES	PANGLAO	96.9	F+++/GEM	12
3542	<u>siratus articulatus</u>	MARTINIQUE	année 1970	46.2	F+++/GEM	18
2418	<u>siratus articulatus</u>	MARTINIQUE	année 1970	45.7	F+++	18
4937	<u>siratus articulatus</u>	MARTINIQUE	année 1970	58.6	F+++	30
4322	<u>siratus beauii</u>	MARTINIQUE		71	F++/F+++	55
5587	<u>siratus consuelae</u>	MARTINIQUE	profondeur 20 m	37.2	F+++/GEM	28
5486	<u>siratus perelegans</u>	GUADELOUPE		60.4	F+++/GEM	45
5592	<u>siratus pliciferoides</u>	JAPON		101.2	F+++/GEM	25
5028	<u>siratus tenuivaricosus</u>	GUADELOUPE	trou de perceur	53.2	F++/F+++	10
3376	<u>stramonita floridana</u>	PANAMA	CEBACO ISL	47.1	F++/F+++	7
2541	<u>stramonita haemastoma</u>	ESPAGNE		52.6	F++	3
2542	<u>stramonita haemastoma</u>	ESPAGNE		53	F++	3
2138	<u>tenguella granulata</u>	JAPON	année 1970	22.5	F+++/GEM	3
5604	<u>tenguella granulata</u>	PHILIPPINES		25.6	F+++	6
5597	<u>tenguella musiva</u>	PHILIPPINES	CEBU	26.5	F+++	6

2066	<u>tenguella musiva</u>	PHILIPPINES	CEBU	27.2	F+++	6
3573	<u>thais aculeata</u>	N.CALEDONIE		35.8	F+++/GEM	6
3599	<u>thais melones</u>	PANAMA	CEBACO ISL	41.9	F++/F+++	4
4209	<u>thais savignyi</u>	TAIWAN	année 1976	35.3	F++	2
2753	<u>thaisella coronata</u>	MARTINIQUE		38.5	F+++	11
3166	<u>thaisella forbesii</u>	GUINEE	ILE DE TAMARA	24,1/23,5	F+++	8
2356	<u>trochia cingulata</u>	AFRIQUE DU SUD	SANDY BAY	32.6	F+++/GEM	10
2828	<u>tylothais savignyi</u>	OMAN	MIRBAT	49.4	F+++	13
5473	<u>tylothais savignyi</u>	OMAN	MASIRAH ISL	48.8	F+++	11
5580	<u>urosalphinx cala</u>	URUGUAY	PUNTA DEL ESTE	11.9	F+++/GEM	20
3579	<u>urosalphinx haneti</u>	URUGUAY	PUNTA DEL ESTE	29.8	F+++/GEM	11
3574	<u>vasula deltoidea</u>	MARTINIQUE		40.1	F+++/GEM	6
5581	<u>vaughtia purpuroides</u>	AFRIQUE DU SUD	LE CAP	10.3	F+++/GEM	10
5594	<u>vaughtia purpuroides</u>	AFRIQUE DU SUD	LE CAP	10.9	F+++/GEM	12
5593	<u>vaughtia scrobiculata</u>	AFRIQUE DU SUD	KNYSNA	10.7	F+++/GEM	6
5585	<u>vaughtia scrobiculata</u>	AFRIQUE DU SUD	KNYSNA	10.5	F+++/GEM	6
2431	<u>vaughtia scrobiculata</u>	AFRIQUE DU SUD	KRYSNA	9.6	F++/GEM	6
2435	<u>vaughtia scrobiculata</u>	AFRIQUE DU SUD	KRYSNA	8.4	F++/GEM	6
2803	<u>vexilla vexillum</u>	OMAN	MIRBAT	24.6	F+++/GEM	5
2805	<u>vexilla vexillum</u>	OMAN	MIRBAT	23.1	F+++/GEM	5
5603	<u>vexilla vexillum</u>	OMAN	MASIRAH	19.9	F+++/GEM	4
4206	<u>vokesimurex chrysostoma</u>	GUADELOUPE		42	F+++/GEM	9
2742	<u>vokesimurex dentifer</u>	PHILIPPINES	MINDANAO	80.7	F+++/GEM	6
2244	<u>vokesimurex mindanaensis</u>	PHILIPPINES		67.5	F+++	6
3126	<u>vokesimurex mindanaoensis</u>	PHILIPPINES	Cebu	60.1	F+++/GEM	3
3127	<u>vokesimurex mindanaoensis</u>	PHILIPPINES	Cebu	54.9	F+++/GEM	3
3128	<u>vokesimurex mindanaoensis</u>	PHILIPPINES	Cebu	55.7	F+++/GEM	3

NASSARIIDAE

3735	<u>buccinanops monilifer</u>	URUGUAY	LA PALOMA ROCHA	50.8	F+	5
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3765	<u>buccinanops monilifer</u>	URUGUAY	LA PALOMA ROCHA	41.6	F++	5
5374	<u>bullia mirau</u>	SENEGAL		27.3	F+++/GEM	3
3726	<u>bullia vittata</u>	SRI LANKA		43.2	F+++/GEM	7
5182	<u>cylene lamarcki</u>	SENEGAL	DAKAR	15.8	GEM	5
3911	<u>nassaria thesaura</u>	PHILIPPINES	ALIGUAY	46.2	F+++/GEM	7
3733	<u>nassarius albescens</u>	PHILIPPINES	BOHOL, 19,7mm/17,7mm		F+++/GEM	4
4835	<u>nassarius arcularius</u>	JAPON		21.1	F+++/GEM	3
5181	<u>nassarius arcularius plicatus</u>	MADAGASCAR	ANDAVADOAKA	23.2	F+++/GEM	4
3681	<u>nassarius conoidalis</u>	AUSTRALIE		22	F+++/GEM	3
3989	<u>nassarius coronatus</u>	MADAGASCAR		30.8	F+++/GEM	3
3992	<u>nassarius coronatus</u>	MADAGASCAR		29.3	F+++/GEM	3
3993	<u>nassarius globulus</u>	PHILIPPINES		19	GEM	2
3990	<u>nassarius mutabilis</u>	FRANCE		22.9	F+++/GEM	3
3991	<u>nassarius mutabilis</u>	FRANCE		29.2	F+++/GEM	3
4543	<u>nassarius olivaceus</u>	PHILIPPINES	PALAWAN	36.7	GEM	2
4544	<u>nassarius olivaceus</u>	PHILIPPINES	PALAWAN	31	GEM	2
4301	<u>nassarius papilliosus</u>	MAYOTTE		41.7	GEM	5
4834	<u>nassarius pullus</u>	PHILIPPINES	PALAWAN	19.7	F+++/GEM	2
4421	<u>nassarius reticulatus</u>	FRANCE	PLOUGRESCANT	32.8	GEM	2
5373	<u>tritita caboverdensis</u>	CAP VERT	BOA VISTA, GATAS	15.7	F+++/GEM	10

NATICIDAE

5154	<u>conuber sordidus</u>	AUSTRALIE	QUEENSLAND	22.5	F+++/GEM	5
3491	<u>euspira catena</u>	FRANCE	st Martin de Brehal	29.4	F++	4
3496	<u>euspira catena</u>	FRANCE	st Martin de Brehal	34.3	F++	4
5153	<u>euspira heros</u>	USA	MASSACHUSETTS	59.8	F++	4
5358	<u>euspira nitida</u>	FRANCE	embouchure du trieux	18.5	F+++/GEM	4
5359	<u>euspira nitida</u>	ILES CANARIES		13.5	F+++/GEM	3
5149	<u>fulminea cruentata</u>	SENEGAL	ILE DE GOREE	28.4	F+++	8
3756	<u>globularia fluctuata</u>	PHILIPPINES		58.5	F+++	10
3489	<u>mammilla melanostoma</u>	PHILIPPINES		30.4	F+++/GEM	2
3493	<u>mammilla melanostoma</u>	PHILIPPINES	BOHOL	31	F+++/GEM	2

3757	<u>mammilla melanostoma</u>	PHILIPPINES	BOHOL	42	GEM	3
5166	<u>natica adansoni</u>	MAURITANIE	SAINT ETIENNE	19.2	GEM	6
3760	<u>natica arachnoidea</u>	AUSTRALIE		20.8	F+++/GEM	3
3241	<u>natica cincta</u>	OMAN	SIRAH, amorce trou de perceur	17.4	F+++	9
5152	<u>natica collaria</u>	SENEGAL	operculé, prof 35/50m	26.1	F+++	6
5161	<u>natica collaria</u>	SENEGAL	M'BOUR	29	F+++	8
4827	<u>natica faciata</u>	PHILIPPINES	BOHOL	16	GEM	2
4523	<u>natica fasciata</u>	PHILIPPINES	BOHOL	25.9	GEM	4
5174	<u>natica fasciata</u>	N.CALEDONIE		19.8	F+++/GEM	3
3758	<u>natica fulminea</u>	ANGOLA		18.8	F+++	3
5157	<u>natica fulminea</u>	SENEGAL	BEL AIR	32	F+++/GEM	7
5167	<u>natica fulminea</u>	SENEGAL	BEL AIR	18.2	F+++/GEM	3
5165	<u>natica fulminea</u>	MAURITANIE	SAINT ETIENNE, operculé	24	F+++/GEM	4
5163	<u>natica fulminea</u>	SENEGAL	ILE DE GOREE, operculé	30.8	F+++/GEM	8
5354	<u>natica livida</u>	ILES CANARIES		9	F+++	3
5355	<u>natica marochiensis</u>	SENEGAL	JOAL	19.5	F+++	4
3221	<u>natica marochiensis</u>	CONGO	POINTE NOIRE	23.3	F+++	6
4297	<u>natica multipunctata</u>	FRANCE	bouche du rhônes	47	F+++	6
5143	<u>natica spadicea</u>	JAPON		32.4	F+++	5
5145	<u>natica spadicea</u>	JAPON		46	F+++/GEM	10
3488	<u>natica stellata</u>	PHILIPPINES	lèvre ébréchée	30.9	F++	2
4522	<u>natica stellata</u>	PHILIPPINES	BOHOL	42	F+++/GEM	5
4829	<u>natica vitellus</u>	INDE	RAMESWARAM, draguage 1984	45.6	F+++/GEM	7
5356	<u>natica vitellus</u>	N.CALEDONIE		38.8	F+++	8
3761	<u>natica vittata</u>	SENEGAL	M'BOUR	12.3	F+++/GEM	5
4417	<u>naticarius canrena</u>	GUADELOUPE		30.9	F+++/GEM	6
4828	<u>naticarius canrena</u>	GUADELOUPE		32	F+++/GEM	6
5162	<u>naticarius hebraeus</u>	CORSE	operculé	37	F+++	6
5171	<u>naticarius onca</u>	N.CALEDONIE		20.4	F+++/GEM	3
3494	<u>naticarius stercusmuscarum</u>	BALEARES		36.5	F+++	5
3753	<u>naticarius stercusmuscarum</u>	FRANCE	ILE D4HYERES, operculé	36.9	F+++	5
3999	<u>naticarius stercusmuscarum</u>	Italie		40.4	F+++/GEM	6
3755	<u>neverita dioyma</u>	SUD JAPON		50.1	F+++	8

5147	<u>neverita duplicata</u>	USA	MASSACHUSETTS	46.6	F++	4
5156	<u>neverita josephina</u>	CORSE	SANTA GUILIA	23.7	F+++/GEM	6
5169	<u>neverita josephina</u>	ITALIE	SICILE	31	F+++/GEM	5
3754	<u>neverita josephina risso</u>	FRANCE	PORTO VECCHIO	27.4	F+++/GEM	3
5360	<u>notocochilis gualteriana</u>	MADAGASCAR	ANAKAO	17.6	F+++/GEM	4
4525	<u>notocochlis gualtieriana</u>	PHILIPPINES	PALAWAN	14	GEM	2
5164	<u>notocochlis tigrina</u>	MALAISIE		29.1	F+++/GEM	4
5168	<u>polinices albumen</u>	VANUATU	VATE	48.9	GEM	6
5146	<u>polinices flemingianus</u>	PHILIPPINES	BOHOL	35.8	F+++/GEM	7
5159	<u>polinices flemingianus</u>	N.CALEDONIE		51.1	F++/F+++	15
5172	<u>polinices flemingianus</u>	N.CALEDONIE		38.5	F+++/GEM	8
5170	<u>polinices hepaticus</u>	BRESIL		46	F++/F+++	8
5155	<u>polinices mammilla</u>	MADAGASCAR	ANDAVADOAKA, operculé	44.4	F+++/GEM	6
5160	<u>polinices mammilla</u>	ARABIE SAOUDITE	JEDDAH	36.6	F+++/GEM	5
3490	<u>polinices aurantius</u>	N.CALEDONIE		34.3	F+++/GEM	4
3492	<u>polinices aurantius</u>	PHILIPPINES	BOHOL	36.7	F+++/GEM	5
3495	<u>polinices aurantius</u>	N.CALEDONIE		29.7	F+++/GEM	3
3998	<u>polinices lacteus</u>	SENEGAL	N'GOR	17	GEM	3
4000	<u>polinices lacteus</u>	SENEGAL	N'GOR	21.4	GEM	4
4416	<u>polinices mammilla</u>	MAYOTTE		23.6	F+++/GEM	2
5148	<u>sinum bifasciatum</u>	SENEGAL	DAKAR	24.2	F+++/GEM	6
5353	<u>sinum concavum</u>	SENEGAL	M'BAO	46.9	F+++/GEM	12
5173	<u>sinum cymba</u>	CHILI		43.6	F+++	12
3210	<u>sinum haliotoideum</u>	MADAGASCAR	TULEAR	35.1	F+++/GEM	5
5151	<u>tanea lineata</u>	INDONESIE		37.5	F+++	7
5158	<u>tanea lineata</u>	AUSTRALIE	QUEENSLAND	29.4	F+++/GEM	5
4524	<u>tectonatica violacea</u>	PHILIPPINES	ZAMBOANGA, operculé	16.7	F+++/GEM	4
4526	<u>tectonatica violacea</u>	PHILIPPINES	ZAMBOANGA, operculé	15.8	GEM	3

NERITIDAE

4288	<u>neripteron violaceum</u>	PHILIPPINES		19.7	GEM	3
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3693	<u>nerita albicilla</u>	PHILIPPINES	CEBU	26	GEM	2
3687	<u>nerita atramentosa</u>	AUSTRALIE	ADELAIDE	25.6	F+++/GEM	3
3702	<u>nerita atramentosa</u>	AUSTRALIE	ADELAIDE, operculé	24.8	F+++/GEM	3
3692	<u>nerita balteata</u>	VIETNAM	BA-LANG	22.4	GEM	3
3482	<u>Nerita dubia</u>	PHILIPPINES	CEBU	27.9	F+++/GEM	3
3483	<u>Nerita dubia</u>	PHILIPPINES	CEBU	29.5	F+++/GEM	3
3484	<u>Nerita dubia</u>	PHILIPPINES	CEBU	24	F+++/GEM	3
3486	<u>Nerita dubia</u>	PHILIPPINES	CEBU	25.4	F+++/GEM	3
3487	<u>Nerita dubia</u>	PHILIPPINES	CEBU	26.9	F+++/GEM	3
4387	<u>nerita fulgurans</u>	GUADELOUPE	operculé	24.9	GEM	3
3689	<u>nerita peloronta</u>	USA	FLORIDE	40.6	F+++/GEM	7
3706	<u>nerita peloronta</u>	USA	FLORIDE, operculé	23.7	F+++/GEM	4
4389	<u>nerita peloronta</u>	GUADELOUPE		24.2	F+++/GEM	3
3701	<u>nerita planospira</u>	PHILIPPINES	CEBU, operculé	30.1	F++/F+++	3
3685	<u>nerita plicata</u>	N.CALEDONIE		27.7	F+++	4
3703	<u>nerita plicata</u>	N.CALEDONIE		24.8	F+++/GEM	2
4289	<u>nerita plicata</u>	HAWAII		23.5	F+++/GEM	3
3690	<u>nerita polita</u>	WALLIS et FUTUNA		31.1	GEM	4
3691	<u>nerita polita</u>	HAWAII		30	GEM	3
3694	<u>nerita polita</u>	N.CALEDONIE		36.5	GEM	5
4391	<u>nerita polita</u>	PHILIPPINES	MALAPASCUA, operculé	20.8	GEM	2
3170	<u>Nerita scabricosta</u>	PANAMA	santa catalina, operculé	25.5	GEM	3
3171	<u>Nerita scabricosta</u>	PANAMA	santa catalina, operculé	18.8	GEM	3
3700	<u>nerita senegalensis</u>	SENEGAL	ALMADIES, operculé	20	GEM	2
3384	<u>Nerita signata</u>	PHILIPPINES	Palawan	15.3	GEM	3
4670	<u>nerita trifasciata</u>	PHILIPPINES	PALAWAN	24.6	GEM	3
4287	<u>nerita undata</u>	N.CALEDONIE		35.4	F+++/GEM	5
3289	<u>nerita undata</u>	THAILANDE	KOH KOOD	25 à 23,6	F+++/GEM	5
3705	<u>nerita versicolor</u>	USA	FLORIDE, operculé	19.2	GEM	2
4388	<u>nerita versicolor</u>	GUADELOUPE		20.2	GEM	2
3698	<u>neritina albicilla</u>	N.CALEDONIE		30.3	GEM	3
3697	<u>neritina antiquata</u>	AUSTRALIE NORD		34.8	GEM	4
3686	<u>neritina coromandeliana</u>	MADAGASCAR		18.3	F+++/GEM	3

3699	<u>neritina exuvia</u>	PHILIPPINES		33.4	F+++/GEM	2.5
4027	<u>neritina gagates</u>	INDONESIE	BALI, année 1977	19.7	F+++	3
3695	<u>neritina reclivata</u>	USA	FLORIDE	18.8	F+++	2
3696	<u>nerita textilis</u>	PHILIPPINES		29	F+++/GEM	2
3477	<u>neritina waigiensis</u>	PHILIPPINES	BOHOL	17.2	F+++/GEM	2
3478	<u>neritina waigiensis</u>	PHILIPPINES	BOHOL	16.9	GEM	2
3479	<u>neritina waigiensis</u>	PHILIPPINES	BOHOL	15.3	GEM	2
3480	<u>neritina waigiensis</u>	PHILIPPINES	BOHOL	17.6	F+++/GEM	2
3481	<u>neritina waigiensis</u>	PHILIPPINES	BOHOL	18.3	F+++/GEM	2
3707	<u>septaria porcellana</u>	PHILIPPINES	CEBU, avec pério..	28.4	F+++/GEM	7
3708	<u>septaria porcellana</u>	JAPON		34.6	F+++	6
3788	<u>theodoxus cariosus</u>	HAWAII		21.3	F+++	4

OLIVIDAE

5336	<u>agaronia acuminata</u>	ANGOLA	année 1974	41.2	F+++/GEM	7
5372	<u>agaronia acuminata</u>	ANGOLA	année 1974	45.1	F+++/GEM	7
4448	<u>agaronia acuminata</u>	ANGOLA		29.2	GEM	8
4866	<u>agaronia gibbosa</u>	SRI LANKA		44.9	F+++	6
4861	<u>agaronia gibbosa</u>	KENYA	année 1989	52	F+++/GEM	6
5328	<u>agaronia lutaria</u>	INDONESIE	JAVA	49.4	F+++/GEM	7
2452	<u>agaronia lutea</u>	INDONESIE	JAVA	36.9	GEM	7
2875	<u>agaronia nebulosa</u>	INDONESIE	SUMATRA	29.6	F+++/GEM	4
4886	<u>agaronia travassosi</u>	BRESIL	SANTOS	56.7	F++	5
3810	<u>amalda hilgendorfi</u>	AUSTRALIE		59.5	GEM	18
4887	<u>amalda hilgendorfi</u>	AUSTRALIE		49.1	F+++/GEM	18
3808	<u>amalda montrouzieri</u>	N.CALEDONIE	NOUMEA	31.8	F+++/GEM	14
4877	<u>amalda montrouzieri</u>	N.CALEDONIE	ILE DES PINS	24.3	F++	5
4881	<u>amalda montrouzieri</u>	N.CALEDONIE	ILE DES PINS	28.4	F+++/GEM	15
4029	<u>amalda montrouzieri</u>	N.CALEDONIE		29.1	GEM	15
2364	<u>amethystina</u>	PHILIPPINES		32.6	F+++	3
2006	<u>amethystina</u>	INDONESIE		29.4	GEM	2

2007	<u>amethystina</u>	INDONESIE		30.7	GEM	2
3742	<u>amethystina</u>	ILES DE LA SOCIETE		34.8	GEM	3
2190	<u>amethystina</u>	PHILIPPINES		29.2	GEM	3
5005	<u>amethystina</u>	TAHITI		43.3	GEM	5
5010	<u>amethystina</u>	TAHITI		44.5	GEM	5
5329	<u>ancilla boschi</u>	OMAN	MASIRAH ISL	19.2	GEM	16
5342	<u>ancilla boschi</u>	OMAN	MASIRAH ISL	16.9	GEM	12
5379	<u>ancilla boschi</u>	OMAN	MASIRAH ISL	17.4	GEM	12
3123	<u>ancilla castanea</u>	OMAN	MASIRAH ISL	35.1	F+++/GEM	8
3181	<u>ancilla castanea</u>	OMAN	MASIRAH ISL	28.9	F+++/GEM	6
4596	<u>annulata f. maculata</u>	N.CALEDONIE		51.8	F+++/GEM	8
2422	<u>annulata f.amethystina</u>	PHILIPPINES	OLANGO ISL	44	GEM	5
2366	<u>annulata f.carnicolor</u>	PHILIPPINES		41.9	F+++/GEM	4
4872	<u>annulata f.carnicolor</u>	PHILIPPINES	CEBU, prof 20m	50.2	F+++/GEM	5
4763	<u>annulata f.intricata</u>	PHILIPPINES	BOHOL	41.4	GEM	4
3287	<u>annulata f.intricata</u>	PAPOUASIE N.GUINEE	RABAUL	32.2	GEM	3
5069	<u>annulata f.nebulosa</u>	PHILIPPINES		36.2	GEM	3
4319	<u>annulata f.nebulosa</u>	PHILIPPINES	BOHOL	33.3	F+++/GEM	3
2277	<u>annulata f.nebulosa</u>	PHILIPPINES	BOHOL	35.1	F+++/GEM	9
3896	<u>annulata f.nebulosa</u>	PHILIPPINES	BOHOL	37.5	F+++	3
3741	<u>annulata mantichora</u>	PHILIPPINES		38.5	GEM	3
3743	<u>annulata mantichora</u>	PHILIPPINES		45.1	GEM	5
3112	<u>annulata mantichora</u>	N.CALEDONIE		37.9	GEM	4
2011	<u>bulbosa</u>	MADAGASCAR		40.4	GEM	4
2012	<u>bulbosa</u>	MADAGASCAR		41.3	GEM	5
5268	<u>bulbosa</u>	MADAGASCAR		33.8	GEM	3
3158	<u>bulbosa</u>	OMAN	MASIRAH ISL	37.9	GEM	3
2912	<u>bulbosa</u>	OMAN	MASIRAH ISL	44.7	GEM	5
4694	<u>bulbosa f.bicingulata</u>	ZANZIBAR	KIZIMKAZI	37.2	GEM	3
2229	<u>bulbosa f.fabagina</u>	MADAGASCAR		34.4	GEM	3
3740	<u>bulbosa f.fabagina</u>	MADAGASCAR		35.5	GEM	3
3809	<u>bulbosa f.fabagina</u>	MADAGASCAR	BELO SUR MER	36.7	GEM	3
2908	<u>bulbosa f.fabagina</u>	MADAGASCAR		36	GEM	3

3309	<u>bulbosa f.lacertina</u>	MADAGASCAR		34.8	GEM	4
5055	<u>bulbosa f.lacertina</u>	EGYPTE		34.4	GEM	4
689	<u>bulbosa f.lacertina</u>	MOZAMBIQUE	nacala	34.2	GEM	4
3751	<u>bulbosa lacertina</u>	ZANZIBAR		28.6	GEM	3
5127	<u>buloui phuketensis</u>	THAILANDE	RAYA ISL, prof 40/50m	23.4	GEM	16
2030	<u>caerulea</u>	N.CALEDONIE		41	F+++	3
2031	<u>caerulea</u>	MADAGASCAR		35.7	GEM	3
2371	<u>caerulea</u>	MADAGASCAR		42.8	GEM	3
4883	<u>caerulea</u>	MADAGASCAR	ANDAVADOAKA	48.9	GEM	4
5323	<u>caerulea</u>	N.CALEDONIE		33.8	GEM	3
4610	<u>caerulea</u>	ILE MAURICE	ST BRANDON, prof 8m	43.2	GEM	3
4179	<u>caerulea f.lugubris</u>	INDONESIE	JAVA, Alas purwo	39.2	GEM	4
2014	<u>carneola</u>	INDONESIE		12.6	GEM	3
2015	<u>carneola</u>	INDONESIE		14.2	GEM	3
2230	<u>carneola</u>	INDONESIE		12.8	GEM	3
2231	<u>carneola</u>	INDONESIE		13.6	GEM	3
2232	<u>carneola</u>	INDONESIE		13	GEM	3
2027	<u>carneola f.adspersa</u>	INDONESIE		21.5	GEM	3
2445	<u>carneola f.adspersa</u>	PHILIPPINES	ZAMBOANGA, prof 10/25 m	21,5/19,1	GEM	5
5361	<u>carneola f.bizonalis</u>	N.CALEDONIE		21.3	GEM	6
5001	<u>carneola f.trichroma</u>	TAHITI		19.1	GEM	3
4912	<u>caroliniana</u>	MADAGASCAR	ANDAVADOAKA	24.6	GEM	3
5492	<u>caroliniana</u>	AFRIQUE DU SUD		25.5	GEM	3
3437	<u>caroliniana</u>	MOZAMBIQUE	NAKALA	30.9	GEM	5
2098	<u>chrysoplecta</u>	PHILIPPINES		16.1	GEM	4
2099	<u>chrysoplecta</u>	PHILIPPINES		16.7	GEM	4
2573	<u>chrysoplecta</u>	PHILIPPINES		17.1	GEM	4
2574	<u>chrysoplecta</u>	PHILIPPINES		19	GEM	4
2576	<u>chrysoplecta</u>	PHILIPPINES		18.9	GEM	4
3453	<u>concovospira</u>	PHILIPPINES	SURIGAO ISL	20.6	GEM	4
5009	<u>concovospira freak</u>	PHILIPPINES	BOHOL	26.5	F+++/GEM	5
4906	<u>concinna</u>	VANUATU		42	GEM	6
5187	<u>concinna</u>	N.CALEDONIE	POUEBO	51.6	GEM	7

2406	<u>concinna f. oldi</u>	VANUATU		46.4	GEM	6
5368	<u>concinna f. oldi</u>	N. CALEDONIE	année 1976	42.4	GEM	5
4466	<u>concinna sp</u>	N. CALEDONIE		42.7	GEM	8
4366	<u>dactyliola</u>	PHILIPPINES	JOLO ISL	21.4	GEM	5
4267	<u>dactyliola</u>	INDONESIE	JAVA, Kenjeran surabaya	25.5	GEM	7
4913	<u>elegans</u>	PHILIPPINES		33.3	F+++/GEM	3
5300	<u>elegans</u>	AUSTRALIE	KULUMBURU 1977	39	GEM	6
5451	<u>elegans</u>	PHILIPPINES	PANGLAO	43.4	GEM	7
4714	<u>elegans</u>	INDONESIE	SUMATRA, 34,6 et 32mm	34.6	GEM	6
4945	<u>elegans</u>	INDONESIE	SUMATRA	34.8	GEM	4
4864	<u>faba</u>	N. CALEDONIE		17.6	GEM	4
4203	<u>faba</u>	N. CALEDONIE	Balade beach	20.1	GEM	5
4265	<u>flammulata</u>	SENEGAL	DAKAR	27.7	GEM	4
3802	<u>flammulata</u>	SENEGAL		23.9	GEM	4
5089	<u>flammulata f. isabellina</u>	SENEGAL		26.5	GEM	5
4879	<u>hirasei</u>	PHILIPPINES	BALAYAN	39.2	GEM	5
5499	<u>hirasei</u>	PHILIPPINES	BATANGAS BAY	31.2	GEM	3
3725	<u>incrassata</u>	COSTA RICA	GOLFE DE NICOIYA	72.3	GEM	22
2458	<u>incrassata</u>	MEXIQUE	SAN FELIPE	43.2	GEM	8
5376	<u>incrassata</u>	COSTA RICA		75.5	F+++/GEM	19
2024	<u>incrassata</u>	MEXIQUE	Sonora, Santa clara, 1980	41	GEM	8
5348	<u>incrassata f. burchorum</u>	Mexique	PUNTA ESTRELLA	45	GEM	19
3182	<u>irisans</u>	AUSTRALIE		54.2	F+++/GEM	6
5481	<u>irisans</u>	PHILIPPINES	SURIGAO ISL, prof 150/250m	39.6	GEM	5
5288	<u>irisans</u>	PHILIPPINES	MASBATE ISL	51.1	F+++/GEM	5
5567	<u>irisans</u>	PHILIPPINES	SURIGAO, prof 150/250m	34.1	GEM	4
3745	<u>jamaicensis</u>	JAMAICENSIS		26.6	GEM	7
4272	<u>jaspidea f. duclosi</u>	TAHITI		22	GEM	4
2068	<u>jaspidea f. duclosi</u>	TAHITI	Mahina Point	19.4	GEM	3
4897	<u>keeni</u>	PHILIPPINES		31.6	GEM	3
2056	<u>keeni</u>	PHILIPPINES	Olango isl, prof 20/50m	32.7	GEM	4
2368	<u>lignaria</u>	AUSTRALIE		49.2	F+++/GEM	5
5240	<u>lignaria</u>	AUSTRALIE	BROOME	44.8	GEM	9

4604	lignaria	PHILIPPINES	SULU	37.8	F+++/GEM	4
5416	longispira	THAILANDE		22	GEM	4
3636	miniacea	VIETNAM		63.5	GEM	7
3637	miniacea	PHILIPPINES		53.6	GEM	6
3638	miniacea	VIETNAM		48.5	GEM	5
3639	miniacea	PHILIPPINES		45.4	GEM	5
3738	miniacea	PHILIPPINES		65.3	GEM	6
3744	miniacea	WALLIS ET FUTUNA		60.8	GEM	6
2430	miniacea	INDONESIE	JAVA	67.4	GEM	7
4021	miniacea f.lamberti	AUSTRALIE	CAIRNS	51.8	GEM	6
5297	miniacea f.magnifica	PHILIPPINES	BOHOL	54.8	GEM	5
3897	miniacea f.magnifica	PHILIPPINES	MACTAN	72.4	F+++/GEM	6
5007	miniacea f.marrati	PHILIPPINES	BOHOL	58.6	GEM	5
3121	miniacea f.marrati	N.CALEDONIE		61.6	F+++/GEM	6
3114	miniacea f.marrati	N.CALEDONIE		64	GEM	7
2994	miniacea f.marrati	PHILIPPINES		50	GEM	5
4874	miniacea f.saturata	PHILIPPINES	BOHOL	76	GEM	7
4126	miniacea f.saturata	PHILIPPINES	MANILLE, prof 20/30m	76.9	GEM	7
4355	miniacea f.sylvia	PHILIPPINES	BOHOL	57.7	F+++/GEM	7
4584	miniacea lamberti	N.CALEDONIE		68.6	GEM	9
5071	miniacea lamberti	N.CALEDONIE	ILES CHESTERFIELD	55.4	GEM	8
3734	miniacea magnifica	PHILIPPINES	MINDANAO	51.4	GEM	3
4471	miniacea miniacea	N.CALEDONIE		84.5	GEM	9
3737	miniacea tremulina	ILE MAURICE		73.5	GEM	7
4777	miniacea tremulina	MADAGASCAR	DIEGO SUAREZ	66.7	GEM	6
4325	miniacea tremulina	MADAGASCAR	BELO SUR MER	91.1	GEM	9
4583	miniacea tremulina	MADAGASCAR	ANDAVADOAKA	85.7	GEM	10
2793	miniacea tremulina	MADAGASCAR	TULEAR	82.8	GEM	8
4761	mustelina	PHILIPPINES		22.5	F+++	3
5238	mustelina	PHILIPPINES		35.4	F+++/GEM	5
4707	nitidula f.sandwisensis	HAWAII	KAVAI, Halalei bay, prof 8/10m	22.6	GEM	15
2028	oliva	INDONESIE		26.4	F+++	2
2029	oliva	INDONESIE		21.7	GEM	2

2577	<u>oliva</u>	PHILIPPINES, PANGLAO		22.5	GEM	2
2579	<u>oliva</u>	PHILIPPINES, PANGLAO		23.5	GEM	2
5249	<u>oliva</u>	PHILIPPINES	BOHOL	31.1	GEM	5
4762	<u>oliva</u>	PHILIPPINES	PANGLAO	26.8	GEM	3
3811	<u>oliva</u>	PHILIPPINES	BOHOL	32.6	GEM	3
3983	<u>oliva</u>	PHILIPPINES	OLANGO ISL, prof 20/50m	35.5	F+++/GEM	5
3393	<u>oliva oliva</u>	INDE		28.3	F+++/GEM	2
4469	<u>oliva oliva</u>	PHILIPPINES	PALAWAN	29.8	GEM	3
4470	<u>oliva oliva</u>	PHILIPPINES	PALAWAN	26.7	GEM	3
5498	<u>oliva oliva</u>	PAPOUASIE N.GUINEE		21.3	GEM	3
5493	<u>oliva vidua</u>	PHILIPPINES	SURIGAO ISL	44.7	F+++/GEM	6
4780	<u>olivancillaria urceus</u>	BRESIL	PRAIA DO CASSINO	38.2	F+++/GEM	9
4779	<u>olivancillaria vesica</u>	BRESIL	PRAIA CASSINO	45.1	F+++/GEM	7
5491	<u>olivella dama</u>	MEXIQUE	SONORA	16.1	GEM	3
5080	<u>panniculata</u>	ILE MAURICE	GRANDE BAIE	15.7	GEM	5
5441	<u>parkinsoni</u>	PHILIPPINES	BOHOL	23.5	GEM	6
5239	<u>parkinsoni</u>	PHILIPPINES	BOHOL	24.1	GEM	6
3805	<u>parkinsoni</u>	PHILIPPINES		20.8	GEM	5
4026	<u>parkinsoni</u>	PHILIPPINES	OLANGO ISL	17.4	GEM	4
4903	<u>peruviana</u>	PEROU	BAIE DE CALLAO	37.3	F+++/GEM	7
5011	<u>peruviana</u>	CHILI		34.5	F+++/GEM	6
5259	<u>peruviana</u>	CHILI		36.2	F+++/GEM	9
3197	<u>peruviana</u>	CHILI		37.2	F+++/GEM	8
4908	<u>polpasta</u>	PANAMA	KOBBE BEACH	36.7	GEM	7
4733	<u>ponderosa</u>	ILE MAURICE		48.8	GEM	25
3731	<u>porphyria</u>	PANAMA		72.7	F+++/GEM	25
3747	<u>porphyria</u>	Mexique		81.6	GEM	35
3812	<u>porphyria</u>	MEXIQUE	baie de californie	94	F+++/GEM	48
2978	<u>porphyria</u>	Mexique		74.1	GEM	30
4266	<u>reticularis</u>	GUADELOUPE		37.4	GEM	4
4273	<u>reticularis</u>	GUADELOUPE		27.8	GEM	2
4893	<u>reticularis</u>	BAHAMAS	ABACO	32	GEM	5
3185	<u>reticularis f.olorinella</u>	GUADELOUPE		27.2	GEM	7

2019	<u>reticulata</u>	INDONESIE		38.7	GEM	3
2020	<u>reticulata</u>	INDONESIE		33.2	GEM	2
2581	<u>reticulata</u>	PHILIPPINES, panglao		40.3	GEM	3
2582	<u>reticulata</u>	PHILIPPINES, panglao		36.4	GEM	3
2580	<u>reticulata</u>	PHILIPPINES	PANGLAO	37	F+++/GEM	3
3119	<u>reticulata</u>	N.CALEDONIE		42.2	GEM	4
675	<u>reticulata</u>	PAPOUASIE N.GUINEE	PORT MORESBY	43.5	GEM	4
2372	<u>reticulata</u>	PHILIPPINES		37.3	GEM	3
4498	<u>reticulata f.azona</u>	N.CALEDONIE		41.2	GEM	3
4907	<u>reticulata f.evania</u>	INDONESIE	JAVA, Banyuwangi	37.5	GEM	3
657	<u>reticulata f.evania</u>	INDONESIE	JAVA, Banyuwangi	35.6	F+++/GEM	3
4902	<u>rubrolabiata</u>	VANUATU		41.5	GEM	38
3727	<u>rufula</u>	PHILIPPINES		31.3	GEM	3.5
2369	<u>rufula</u>	PHILIPPINES		32.2	F+++	3
5075	<u>sayana</u>	USA	FLORIDE	57.2	GEM	8
4876	<u>scripta</u>	THAILANDE		37	F+++/GEM	7
5614	<u>scripta</u>	PHILIPPINES	PALAWAN	41	F+++/GEM	6
5620	<u>scripta</u>	VENEZUELA		39.8	GEM	7
3895	<u>scripta</u>	GUYANE	GEOGESTOWN	40.3	GEM	7
3135	<u>sericea</u>	N.CALEDONIE		58.2	GEM	4
4467	<u>sericea</u>	PHILIPPINES	BOHOL	53.2	GEM	6
2455	<u>sericea</u>	INDONESIE	LOMBOK	58.3	GEM	6
3903	<u>sericea</u>	PHILIPPINES	SAMAR, prof 20m	78.9	GEM	8
3892	<u>sericea</u>	INDONESIE	JAVA, JEMBER	60.6	GEM	6
5440	<u>sidelia</u>	MADAGASCAR		19.3	GEM	6
5447	<u>sidelia</u>	MADAGASCAR		16.4	GEM	5
3091	<u>sidelia</u>	PHILIPPINES	BOHOL	24.4	F+++/GEM	7
4882	<u>spicata</u>	PANAMA	PEDRO GONZALES	28.2	GEM	6
5095	<u>spicata</u>	PANAMA		40.6	GEM	6
5445	<u>spicata</u>	MEXIQUE	cerralvo isl, prof 6m, 1965	18.1	F+++	3
5006	<u>splendidula</u>	PANAMA		41.4	GEM	15
4776	<u>tesselata</u>	INDONESIE	LEMBATA	18.3	GEM	3
4781	<u>tesselata</u>	INDONESIE	LEMBATA	17.1	GEM	2

4891	<u>tessellata</u>	PHILIPPINES	TICAO ISL	17.9	GEM	3
5490	<u>tigridella</u>	PHILIPPINES		24.8	F+++/GEM	4
5489	<u>tigridella</u>	PHILIPPINES		30	GEM	5
4634	<u>tigridella</u>	PHILIPPINES		23.8	GEM	4
4738	<u>tigridella</u>	PHILIPPINES		28	GEM	4
5094	<u>tigridella</u>	TAIWAN	Taichung, da lie	21,4/20,8	GEM	6
5504	<u>tigridella</u>	PHILIPPINES	OLANGO ISL, prof 20m	35.5	GEM	6
5432	<u>tigridella f.oriola</u>	PHILIPPINES	NEGROS ISL	23.2	GEM	3
5104	<u>tigridella f.oriola</u>	PHILIPPINES	ZAMBOANGA	37.3	GEM	6
2002	<u>tigrina</u>	MADAGASCAR		50.2	GEM	3
2003	<u>tigrina</u>	MADAGASCAR		47.3	GEM	3
3392	<u>tigrina</u>	MADAGASCAR	STE MARIE	50.5	GEM	3
2794	<u>tigrina</u>	MOZAMBIQUE	NAKALA	39.5	GEM	3
3730	<u>tigrina f.fallax</u>	MADAGASCAR	ANAKAO	45.8	GEM	4
4715	<u>tigrina f.fallax</u>	MADAGASCAR	ANDAVADOAKA	34.5	GEM	3
4783	<u>tricolor</u>	INDONESIE	FLORES	43.2	GEM	3
4750	<u>tricolor</u>	PHILIPPINES		37.9	GEM	3
3372	<u>tricolor</u>	N.CALEDONIE		49.1	GEM	5
3117	<u>tricolor</u>	N.CALEDONIE		49.3	GEM	5
3732	<u>vidua</u>	THAILANDE		38.7	38.7	5
3750	<u>vidua</u>	INDONESIE		43.4	GEM	5
4778	<u>vidua</u>	INDONESIE	JAVA	43.9	GEM	5
4884	<u>vidua</u>	PHILIPPINES	JAVA	42.9	GEM	5
5299	<u>vidua</u>	INDE		49.1	GEM	6
5302	<u>vidua</u>	INDONESIE		50.4	GEM	6
4716	<u>vidua</u>	PHILIPPINES	NEGROS	47.3	GEM	6
3360	<u>vidua</u>	INDONESIE	BALI	50.2	GEM	8
3370	<u>vidua</u>	N.CALEDONIE		40.3	GEM	4
4316	<u>vidua</u>	N.CALEDONIE		49.2	GEM	6
4724	<u>vidua</u>	INDONESIE	JAVA, Alas purwo	51.9	GEM	7
4875	<u>vidua f.albofasciata</u>	INDONESIE	JAVA	45.2	GEM	5
4725	<u>vidua f.aurata</u>	INDONESIE	JAVA, Alas PURWO	47.3	GEM	7

OVULIDAE

2199	<u>calpurnus verrucosus</u>	PHILIPPINES		26.6	GEM	3
2469	<u>calpurnus verrucosus</u>	INDONESIE		25.7	GEM	3
3762	<u>calpurnus verrucosus</u>	PHILIPPINES	BOHOL	29	GEM	3
4295	<u>ciphoma signatum</u>	FLORIDE		29.3	GEM	7
3641	<u>cyphoma gibbosum</u>	GUADELOUPE		28.5	F+++	3
3642	<u>cyphoma gibbosum</u>	CUBA	GUANDANAMO	23.3	GEM	3
3643	<u>cyphoma gibbosum</u>	GUADELOUPE		25.7	GEM	3
2672	<u>cyphoma gibbosum</u>	GUADELOUPE		28.9	GEM	3
4837	<u>cyphoma signatum</u>	BERMUDES		35.9	F+++/GEM	8
5189	<u>cyphoma signatum</u>	GUADELOUPE		26.5	GEM	6
3678	<u>jenneria pustulata</u>	PANAMA	CEBACO ISL	22.1	GEM	4
4305	<u>jenneria pustulata</u>	PANAMA		21.2	GEM	4
2227	<u>ovula costellata</u>	N.CALEDONIE	NOUMEA	48.6	F+++/GEM	18
2470	<u>ovum ovum</u>	INDONESIE		75.7	F+++	5
3361	<u>ovum ovum</u>	PHILIPPINES	CEBU	89.9	GEM	9
3364	<u>ovum ovum</u>	MADAGASCAR	STE MARIE	76.1	GEM	5
3362	<u>phenacovolva rosea</u>	PHILIPPINES	BOHOL	36.4	GEM	4
3365	<u>phenacovolva rosea</u>	PHILIPPINES	BOHOL	37.1	GEM	4
3367	<u>phenacovolva rosea</u>	PHILIPPINES	BOHOL	37.5	GEM	4
4527	<u>prionovolva brevis</u>	PHILIPPINES	ZAMBOANGA	22.7	GEM	8
4528	<u>prionovolva brevis</u>	PHILIPPINES	ZAMBOANGA	18.4	GEM	6
5188	<u>pseudosimnia adriatica</u>	SICILE	PALERME	18	F+++/GEM	12
2468	<u>pseudosimnia carnea</u>	Méditerranée		11.8	GEM	9
3363	<u>volva habeii</u>	HONG KONG		73.5	F+++	6
3451	<u>volva habeii</u>	TAIWAN		93.4	F+++/GEM	9
2901	<u>volva volva</u>	PHILIPPINES	BOHOL	112	F+++/GEM	6

PATELLOGASTROPODA

4003	<u>cellana livescens</u>	ILE MAURICE		34.8	F+++/GEM	3
4007	<u>cellana livescens</u>	ILE MAURICE		31.1	F+++/GEM	3
3720	<u>cellana testudinaria</u>	PHILIPPINES		55.8	F+++	2
4006	<u>cymbula granatina</u>	AFRIQUE DU SUD		55.8	GEM	4
4033	<u>cymbula granatina</u>	AFRIQUE DU SUD		70.6	F+++	5
3710	<u>fissurella crassa</u>	CHILI		80.5	F++	10
3712	<u>fissurella crassa</u>	PEROU		59.2	F+++	8
3711	<u>megathura crenulata</u>	Mexique		85.7	F+++	14
3717	<u>patella ulyssiponensis</u>	FRANCE	CORSE	45.1	F+++	2
3715	<u>patella vulgata</u>	FRANCE	COTE DU NORD	44.7	F+++	2
3718	<u>patella vulgata</u>	FRANCE	ETRETAT	38.6	F+++	2
4005	<u>patella vulgata</u>	FRANCE	TRESTEL	39.2	F+++/GEM	3
3721	<u>patelloida saccharina</u>	AUSTRALIE		37.5	F+++/GEM	2
3722	<u>patelloida saccharina</u>	JAPON	KAMAKURA	27.6	F+++/GEM	3
4008	<u>patelloida saccharina</u>	PHILIPPINES		35.1	F+++/GEM	2
3723	<u>patelloida saccharina</u>	JAPON	MUKAISHIMA	41.6	F+++/GEM	3

PERSONIDAE

2247	<u>distorsio anus</u>	PHILIPPINES		59.5	F+++	6
3216	<u>distorsio anus</u>	INDONESIE	FLORES	57	F+++	5
4430	<u>distorsio clathrata</u>	GUADELOUPE		45.9	F+++/GEM	9
4836	<u>distorsio clathrata</u>	GUADELOUPE		50.7	F+++/GEM	10
2059	<u>distorsio kurzi</u>	PHILIPPINES		44.2	GEM	5
2071	<u>distorsio kurzi</u>	PHILIPPINES		43.2	F+++	5
2072	<u>distorsio kurzi</u>	PHILIPPINES		40	GEM	5
2695	<u>distorsio kurzi</u>	THAILANDE		43.8	F+++	4
4298	<u>distorsio reticularis</u>	PHILIPPINES		39	F+++/GEM	4
4530	<u>distorsio reticularis</u>	PHILIPPINES	PANGLAO, prof 150m	47.8	F+++/GEM	8

4629	<u>distorsio reticularis</u>	PHILIPPINES	NEGROS	79.4	F+++/GEM	15
4635	<u>distorsio reticularis</u>	PHILIPPINES	NEGROS	85.4	F+++/GEM	17

POTAMIDAE

4805	<u>pirenella retifera</u>	PHILIPPINES	PALAWAN	22.9	F+++	2
2694	<u>telescopium telescopium</u>	PHILIPPINES	PALAWAN	80.7	F+++	10
3910	<u>terebralia palustris</u>	PHILIPPINES	BOHOL	68.9	F+++	4
3913	<u>terebralia palustris</u>	PHILIPPINES	BOHOL	71.9	F+++	4

RANELLIDAE

4690	<u>argobuccinum</u>	PEROU	avec pério	50.1	F+++	10
4766	<u>argobuccinum scabrum</u>	CHILI	avec pério	40.9	F+++/GEM	8
4517	<u>biplex perca</u>	PHILIPPINES	PANGLAO, prof 100/150m	56.2	F+++/GEM	3
3876	<u>biplex perca</u>	CHINE	mer de chine, prof 180/250m	72	F+++/GEM	10
4022	<u>cabestana cutacea</u>	MAROC	TANGER	52.1	F+++	10
4673	<u>cabestana cutacea</u>	MAROC		46.4	F+++	8
4761	<u>cabestana cutacea</u>	ILES CANARIES		44.4	GEM	8
3781	<u>cabestana cutacea dolaria</u>	SENEGAL	N'GOR	42.3	F+++	7
4685	<u>cabestana cutacea dolaria</u>	AFRIQUE DU SUD	PORT ELISABETH	33.1	F+++/GEM	7
4765	<u>cabestana cutacea dolaria</u>	AFRIQUE DU SUD	PORT ELISABETH	41.9	F++	7
4767	<u>cabestana cutacea dolaria</u>	MAURITANIE	PORT ETIENNE	39.6	GEM	7
4514	<u>charonia variegata</u>	GUADELOUPE		155.4	F+++	18
4683	<u>cymatium femorale</u>	GUADELOUPE		122	F++/F+++	18
5054	<u>cymatium grandimaculatum</u>	PHILIPPINES	ZAMBOANGA	93.5	F+++/GEM	15
2460	<u>cymatium lotorium</u>	INDONESIE		95.4	F+++	12
4762	<u>cymatium lotorium</u>	PHILIPPINES	BOHOL	115.4	F+++/GEM	15
5050	<u>cymatium lotorium</u>	INDONESIE		113.7	F+++/GEM	14
3777	<u>gutturium muricinum</u>	PHILIPPINES	PANGLAO	37.9	F+++	4

4659	<u>gutturium muricinum</u>	MAYOTTE		44.2	F+++/GEM	5
4684	<u>gutturium muricinum</u>	GUADELOUPE		41.1	F+++/GEM	5
4518	<u>gyrineum gyrinum</u>	N.CALEDONIE		25	F+++/GEM	5
3784	<u>linatella wiegmanni</u>	PANAMA		55.9	F+++/GEM	8
5627	<u>lotoria perryi</u>	SRI LANKA		111.5	F+++/GEM	16
4124	<u>monoplex aquatile</u>	TAHITI	avec pério.	60.1	F+++/GEM	6
3662	<u>monoplex corrugatus</u>	FRANCE	MARSEILLE	64.9	F+++	6
3665	<u>monoplex corrugatus</u>	FRANCE	MARSEILLE	66.8	F+++	6
4674	<u>monoplex gemmatus</u>	N.CALEDONIE		31.3	F+++/GEM	7
4962	<u>monoplex nicobaricus</u>	PHILIPPINES		59.7	F+++/GEM	8
4127	<u>monoplex nicobaricus</u>	TAHITI		49.1	F+++/GEM	3
4679	<u>monoplex parthenopeum</u>	SENEGAL	DAKAR	111.3	F+++/GEM	25
4680	<u>monoplex parthenopeum</u>	MAURITANIE	PORT ETIENNE	85	F+++	15
3780	<u>monoplex parthenopeus</u>	CAP VERT		70.6	F+++	11
2564	<u>monoplex pilearis</u>	INDONESIE FLORES		50	GEM	3
3782	<u>monoplex pilearis</u>	BRESIL	ALAGOAS	41.8	GEM	3
4123	<u>monoplex pilearis</u>	GUADELOUPE		54.8	GEM	4
4808	<u>monoplex pilearis</u>	MARQUISES	avec périostracum	77.5	GEM	6
5371	<u>monoplex tranquebaricus</u>	CAP VERT	BOA VISTA	32.2	F+++	12
4681	<u>monoplex trigonus</u>	SENEGAL	TENGUINE, amorce trou de perc	45.9	F+++	25
3659	<u>monoplex vistatum</u>	PANAMA	CEBACO ISL	42.5	F++/F+++	4
4660	<u>monoplex wiegmanni</u>	PANAMA	COLBA ISL	52	F+++	7
2194	<u>ranularia cynocephalum</u>	MADAGASCAR	TULEAR	79.8	F+++/GEM	18
4677	<u>ranularia cynocephalum caribbaeum</u>	GUADELOUPE		35.5	F+++/GEM	4
4687	<u>ranularia cynocephalum caribbaeum</u>	GUADELOUPE		72.3	GEM	18
4763	<u>ranularia cynocephalum caribbaeum</u>	GUADELOUPE		63.9	F+++	10
2157	<u>ranularia cynocephalum caribbaeum</u>	GUADELOUPE		57.7	F+++/GEM	9
4513	<u>ranularia exilix</u>	PHILIPPINES	BOHOL	52.7	F+++/GEM	11
5053	<u>ranularia gallinago</u>	MADAGASCAR	ANNAVADOAKA	47.5	F+++/GEM	6

4519	<u>ranularia gutturnia</u>	PHILIPPINES	BOHOL	71.3	F+++	5
4961	<u>ranularia gutturnia</u>	PHILIPPINES	BOHOL	75.8	F+++/GEM	6
2565	<u>ranularia pyrum</u>	INDONESIE FLORES		49.3	F+++	4
3785	<u>ranularia pyrum</u>	MADAGASCAR	ANAKAO	95.8	F+++/GEM	9
4300	<u>ranularia sarcostoma</u>	MADAGASCAR		46.5	GEM	6
3779	<u>ranularia testudinaria</u>	PHILIPPINES	ZAMBOANGA	78.8	F+++/GEM	12
3786	<u>ranularia testudinaria</u>	PHILIPPINES	ZAMBOANGA	90.6	F+++/GEM	14
3661	<u>ranularia testudinaria</u>	PHILIPPINES	BOHOL, prof 6m	71.6	F+++	9
4688	<u>ranularia testudinaria</u>	PHILIPPINES	BOHOL	75.8	F+++/GEM	12
4515	<u>septa flaveola</u>	PHILIPPINES	OLANGO ISL	42.8	GEM	8
4676	<u>septa hepatica</u>	MOOREA		37.7	GEM	6
5051	<u>turritron vespaceum</u>	MADAGASCAR	ANNAVADOAKA	35.8	F+++/GEM	8

RAPHITOMIDAE

2990	<u>thatcheria mirabilis</u>	JAPON		74.4	F+++/GEM	15
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STROMBIDAE

4269	<u>canarium mutabile</u>	N.CALEDONIE		39.3	GEM	2
2670	<u>canarium mutabile citrinum</u>	N.CALEDONIE		31.8	F+++	3
4619	<u>canarium urceus</u>	PHILIPPINES	BOHOL	65.2	GEM	5
4624	<u>canarium urceus</u>	PHILIPPINES	BOHOL	69.3	GEM	6
4625	<u>canarium urceus</u>	PHILIPPINES	BOHOL	55.5	GEM	3
4621	<u>canarium urceus freak</u>	PHILIPPINES	BOHOL	55.2	F+++/GEM	10
4751	<u>canarium urceus freak</u>	PHILIPPINES	BOHOL	47	F+++/G	5
3379	<u>conomurex decorus</u>	MADAGASCAR	FORT DAUPHIN	55.4	GEM	4
3383	<u>conomurex decorus</u>	THAILANDE		63.1	GEM	4
2566	<u>conomurex fasciatus</u>	EGYPTE HURGHADA		33	F+++	4
4264	<u>conomurex fasciatus</u>	DJIBOUTI		44.6	F+++/G	9

3378	<u>conomurex luhuanus</u>	INDONESIE	FLORES	52.2	GEM	3
3382	<u>conomurex luhuanus</u>	INDONESIE	FLORES	54.4	GEM	3
4858	<u>conomurex luhuanus</u>	N.CALEDONIE		58.7	F+++/GEM	4
3849	<u>dolomena variabilis</u>	PHILIPPINES		52.8	GEM	3
4627	<u>dolomena variabilis</u>	PHILIPPINES	BOHOL	40.2	GEM	2
4747	<u>dolomena variabilis</u>	PHILIPPINES	BOHOL	44	F+++/GEM	6
2631	<u>dolomena variabilis</u>	SAMOA		45.4	F+++/GEM	7
4256	<u>dolomena variabilis athenia</u>	N.CALEDONIE		40	GEM	7
5505	<u>doxander campbelli</u>	AUSTRALIE	Cap Moreton, operculé	63.1	F+++	8
5507	<u>doxander campbelli</u>	AUSTRALIE	Cap Moreton, operculé	49.1	F+++	3
3242	<u>doxander campbelli</u>	AUSTRALIE	Cap Moreton	46.6	F+++	3
4479	<u>doxander entropi</u>	PHILIPPINES	BOHOL	63.4	F+++/GEM	5
3984	<u>doxander vittatus</u>	THAILANDE		69.3	F+++/GEM	7
3186	<u>euprotomus aurisdianae</u>	PHILIPPINES	SIQUIJOR	48.3	F+++/GEM	5
2258	<u>euprotomus aurisdianae</u>	PHILIPPINES		52.9	F+++	5
3234	<u>euprotomus aurisdianae</u>	PHILIPPINES	PANGLAO	54.6	GEM	5
5115	<u>euprotomus aurora</u>	MADAGASCAR	ANDAVADOAKA	72.7	F+++/GEM	15
3850	<u>euprotomus bulla</u>	PHILIPPINES	PANGLAO	60	GEM	4
3851	<u>euprotomus bulla</u>	PHILIPPINES	PANGLAO	52	GEM	3
5509	<u>euprotomus vomer</u>	N.CALEDONIE		68.7	F+++/GEM	28
4132	<u>gibberulus albus</u>	ARABIE SAOUDITE	JEDDAH	40	F+++/GEM	5
3221	<u>gibberulus f.albus</u>	ARABIE SAOUDITE	JEDDAH	58.6	F+++	9
5503	<u>gibberulus gibberulus</u>	MADAGASCAR	ANDAVADOAKA	58.1	F+++/GEM	4
4702	<u>gibberulus gibberulus</u>	ILE MAURICE		51.5	F+++/GEM	3
4262	<u>gibberulus gibbosus</u>	TAHITI		50.2	F+++/G	4
4838	<u>gibberulus gibbosus</u>	INDONESIE	LEMBATA	55.1	F+++/GEM	4
4620	<u>harpago chiragra</u>	INDONESIE	BALI	148	F+++/GEM	15
4940	<u>labiostrombus epidromis</u>	N.CALEDONIE		81.9	F+++/GEM	6
2831	<u>labiostrombus epidromis</u>	N.CALEDONIE		71.9	F+++/GEM	5
2821	<u>labiostrombus epidromis</u>	PHILIPPINES		73.2	F+++/GEM	4
2414	<u>laevistrombus canarium</u>	INDONESIE FLORES		43	GEM	3
2415	<u>laevistrombus canarium</u>	INDONESIE FLORES		40.3	GEM	3
2416	<u>laevistrombus canarium</u>	INDONESIE FLORES		33.6	GEM	3

3218	<u>laevistrombus turturella</u>	INDONESIE	FLORES	76.6	F+++	8
5624	<u>lambis chiragra arthritica</u>	MAYOTTE		126.7	F+++	13
2261	<u>lambis crocata</u>	MADAGASCAR		119.4	F+++	7
2262	<u>lambis crocata</u>	MADAGASCAR		127.3	F+++	7
3225	<u>lambis crocata</u>	MADAGASCAR		117	GEM	6
622	<u>lambis lambis</u>	N.CALEDONIE		144.9	F+++	8
4481	<u>lambis lambis</u>	PHILIPPINES	PALAWAN	123	F+++/GEM	6
5621	<u>lambis lambis</u>	INDONESIE	BALI	157.7	F+++/GEM	13
2263	<u>lambis millepeda</u>	INDONESIE		130.7	F+++	10
5619	<u>lambis millepeda</u>	INDONESIE	BALI, prof 4/5m	131	F+++/GEM	10
5623	<u>lambis millepeda</u>	PHILIPPINES	BOHOL	132.7	F+++	9
2259	<u>lambis scorpius</u>	INDONESIE		106.5	GEM	9
3233	<u>lambis scorpius</u>	INDONESIE	FLORES	118	GEM	9
3401	<u>lambis scorpius</u>	INDONESIE	FLORES	128	F+++/GEM	9
5625	<u>lambis violacea</u>	SAINT BRANDON		104.5	F+++/GEM	160
2201	<u>lentigo lentiginosus</u>	MADAGASCAR		81.4	GEM	5
4148	<u>lentigo lentiginosus</u>	TAHITI		69	F+++/GEM	4
4482	<u>lentigo pipus</u>	PHILIPPINES	BOHOL	66.7	F+++/GEM	6
4149	<u>lentigo pipus</u>	TAHITI		38	GEM	4
4618	<u>lobatus costatus</u>	GUADELOUPE	poids 200g	102.9	F+++/GEM	18
5114	<u>lobatus costatus</u>	GUADELOUPE		114	F+++/GEM	20
2815	<u>lobatus gallus</u>	GUADELOUPE	LES SAINTES ISL	129	F+++	14
3985	<u>lobatus gallus</u>	GUADELOUPE		122.3	F+++/GEM	14
4863	<u>lobatus gallus</u>	MARTINIQUE		150.4	F+++/GEM	25
3986	<u>lobatus raninus</u>	MARTINIQUE		89.1	F+++/GEM	15
4147	<u>lobatus raninus</u>	GUADELOUPE		86.2	F+++/GEM	14
4811	<u>lobatus raninus f.naine</u>	BRESIL		65.2	F+++/GEM	9
4184	<u>lobatus raninus nain</u>	GUADELOUPE		48.1	F+++/GEM	9
5511	<u>margistrombus septimus</u>	N.CALEDONIE	NOUMEA	54.9	F+++/GEM	7
2623	<u>persististrombus latus</u>	SENEGAL	ILE DE GOREE	100.2	F+++	14
4449	<u>persististrombus latus</u>	CAP VERT	BOA VISTA	109.9	F+++/GEM	17
3130	<u>rimellopsis powisi</u>	PHILIPPINES	Panglao	52.9	GEM	4
3184	<u>rimellopsis powisi</u>	PHILIPPINES	SOGOD, CEBU	50.6	GEM	4

5622	<u>rostellariella martinii</u>	PHILIPPINES	BOHOL	123.3	F+++/GEM	17
3223	<u>sinustrombus sinuatus</u>	PHILIPPINES	BOHOL	71.9	GEM	5
4941	<u>strombus alatus</u>	FLORIDE		89.6	F+++/GEM	14
5502	<u>strombus alatus</u>	FLORIDE		79.6	F+++/GEM	14
3180	<u>strombus gracilior</u>	PANAMA	cebaco isl	57.1	GEM	9
4622	<u>strombus gracilior</u>	PANAMA	CEBACO ISL	56.2	GEM	9
5116	<u>strombus mutabilis</u>	TAHITI		22.2	F+++/GEM	3
3381	<u>strombus pugilis</u>	GUADELOUPE		84.1	F+++	7
5119	<u>strombus pugilis</u>	GUADELOUPE		76.3	F+++/GEM	7
4431	<u>terebellum terebellum</u>	INDONESIE	FLORES	44.9	GEM	4
2829	<u>terebellum terebellum</u>	N.CALEDONIE		59.2	GEM	6
4259	<u>terebellum terebellum</u>	N.CALEDONIE		57.1	F+++	5
4250	<u>terebellum terebellum</u>	N.CALEDONIE		64.3	F++	9
4252	<u>terebellum terebellum f.lineatum</u>	N.CALEDONIE		51.8	F+++/GEM	4
4480	<u>terestrombus fragilis</u>	PHILIPPINES	BOHOL	34.9	F+++/GEM	6
4623	<u>tibia curta</u>	INDE	KERALA	94.5	F+++	8
3611	<u>tricornis tricornis</u>	DJIBOUTI		80	F+++/GEM	15
3612	<u>tricornis tricornis</u>	DJIBOUTI		76.3	F+++/GEM	13
4785	<u>tricornis tricornis</u>	ARABIE SAOUDITE	JEDDAH	110.7	F+++/GEM	25
4150	<u>tridentarius dentatus</u>	TAHITI		39	GEM	6
4227	<u>tridentarius dentatus</u>	INDONESIE	FLORES	43.2	F+++	4
2617	<u>tridentarius dentatus</u>	PHILIPPINES	PALAWAN	36.2	GEM	4
5117	<u>tridentarius dentatus</u>	TAHITI		43.6	GEM	6

TEREBRIDAE

3399	<u>hastula strigilata</u>	INDONESIE	FLORES	25.2	GEM	3
4396	<u>hastula stylata</u>	TAHITI		28.1	F+++	4
4397	<u>hastula stylata</u>	TAHITI		24.6	F+++	4
4948	<u>impages escondida</u>	MADAGASCAR	LAVANONO	65.8	F+++/GEM	9
4950	<u>impages escondida</u>	MADAGASCAR	LAVANONO	60.9	F+++/GEM	8
4394	<u>impages hectica</u>	TAHITI		31.1	F+++	3

4395	<u>impages hectica</u>	TAHITI		27.1	F+++/GEM	3
4099	<u>myurella affinis</u>	TAHITI		22.7	F+++/GEM	2
4103	<u>myurella affinis</u>	TAHITI		34.4	F+++/GEM	3
4392	<u>myurella affinis</u>	DJIBOUTI		27	GEM	2
4393	<u>myurella affinis</u>	DJIBOUTI		27.2	F+++/GEM	2
4030	<u>oximeris dimidiata</u>	INDONESIE		115.9	F+++	12
5322	<u>oxymeris areolata</u>	N.CALEDONIE		116.5	F+++	9
5312	<u>oxymeris areolata</u>	N.CALEDONIE		113.4	F+++	9
3238	<u>oxymeris crenulata</u>	TAHITI		86	F+++	6
3795	<u>oxymeris crenulata</u>	N.CALEDONIE		94.8	F+++/GEM	12
4949	<u>oxymeris dimidiata</u>	MADAGASCAR	ANDAVADOAKA	114	F+++/GEM	10
3240	<u>oxymeris dimidiata</u>	TAHITI		66.7	F+++	5
4095	<u>oxymeris diminiata</u>	TAHITI	PUNAAVIA 1988	81.4	F+++/GEM	7
4031	<u>terebra aerolata</u>	INDONESIE		100.5	F+++	6
4096	<u>terebra argus</u>	TAHITI		62.1	F+++/GEM	6
4106	<u>terebra babylonica</u>	TAHITI		47.2	F+++/GEM	5
4104	<u>terebra cingulifera</u>	TAHITI		47.7	F+++/GEM	4
4105	<u>terebra cingulifera</u>	TAHITI		52	F+++/GEM	4
3668	<u>terebra guttata</u>	TAHITI	PUNAAVIA	110	F+++	5
4101	<u>terebra guttata</u>	TAHITI		101.8	F+++	7
3118	<u>terebra maculata</u>	LA REUNION		138.2	F+++/GEM	8
3229	<u>terebra maculata</u>	TAHITI		126	F+++	6
4100	<u>terebra subulata</u>	TAHITI		106	F+++	5
4098	<u>terebra subulata</u>	TAHITI		93.3	F+++	4
4097	<u>terebra taurina</u>	GUADELOUPE		100.8	F+++/GEM	9
5315	<u>terebra taurina</u>	GUADELOUPE		121.8	F+++	14
5311	<u>terebra taurina</u>	GUADELOUPE		119.4	F+++	14

TONNIDAE

3672	<u>malea pomum</u>	MADAGASCAR	STE MARIE	64.7	F+++/GEM	6
3673	<u>malea pomum</u>	ILE MAURICE		41.6	GEM	6

3674	<u>malea pomum</u>	ILE MAURICE		39.6	GEM	6
3675	<u>malea pomum</u>	MADAGASCAR	STE MARIE	38.9	GEM	6
5176	<u>tonna lischkeana</u>	MADAGASCAR		56	F+++/GEM	7
5175	<u>tonna sulcosa</u>	PHILIPPINES	BOHOL	102	F+++/GEM	9
4499	<u>tonna tessellata</u>	PHILIPPINES	NEGROS	79.6	F+++/GEM	14
5177	<u>tonna tessellata</u>	PHILIPPINES	NEGROS	53.5	F+++/GEM	8

TRIVIIDAE

4671	<u>trivia mediterranea</u>	FRANCE		11.7	GEM	3
4547	<u>trivia monacha</u>	France	TOULON	9.3	GEM	3

CALLIOSTOMATIDAE/TROCHIDAE

3422	<u>calliostoma conulus</u>	Espagne		27	F+++	6
3679	<u>calliostoma conulus</u>	France	CORSE	23.5	GEM	5
4304	<u>calliostoma selectum</u>	N.ZELANDE		46.3	F+++	14
3040	<u>calliostoma zizyphinum</u>	France	SAINT MARTIN DE BREHAL	26.8	F+++/GEM	6
3057	<u>calliostoma zizyphinum</u>	France	SAINT MARTIN DE BREHAL	26.4	F+++/GEM	6
3847	<u>calliostomatidae formosense</u>	MER DE CHINE EST	Prof 150 m	62	GEM	16
3403	<u>chrysostoma paradoxum</u>	PHILIPPINES	PALAWAN	19	F+++/GEM	4
3426	<u>chrysostoma paradoxum</u>	PHILIPPINES	PALAWAN	14.3	F+++/GEM	3
4672	<u>cittarium pica</u>	GUADELOUPE		37.4	F+++/GEM	7
4839	<u>cittarium pica</u>	FLORIDE		41	F+++/GEM	7
3445	<u>diloma aethiops</u>	AUSTRALIE EST	22mm F+++ et 20mm F+++/GEM			5
3406	<u>diloma nigerrima</u>	JAPON	les deux: 22,8mm et 22,6mm		F++/F+++	5
3455	<u>diloma nigerrima</u>	JAPON	operculé	24	F+++/GEM	4
4485	<u>ethalia catharinae</u>	PHILIPPINES	PALAWAN	18.4	F+++/GEM	2
5129	<u>gibbula magus</u>	France	TREBEURDEN, operculé	28.3	F+++/GEM	4
5136	<u>gibbula magus</u>	France	TREBEURDEN, operculé	28.1	F+++/GEM	4

5350	<u><i>gibbula magus</i></u>	SENEGAL	DAKAR	16.2	F+++	3
5352	<u><i>gibbula pennanti</i></u>	PORTUGAL		15.4	F+++/GEM	3
5611	<u><i>infundibulum concavum</i></u>	MADAGASCAR	hauteur 32,7mm	45	F++	9
3447	<u><i>monodonta australis</i></u>	JAPON		30.5	F+++/GEM	5
4486	<u><i>monodonta labio</i></u>	PHILIPPINES	PALAWAN	27.2	F+++/GEM	2
4488	<u><i>monodonta labio</i></u>	PHILIPPINES	PALAWAN	26.2	F+++/GEM	3
3405	<u><i>monodonta nebulosa</i></u>	OMAN	MASIRAH	18.4	F+++/GEM	3
2246	<u><i>monodonta nebulosa</i></u>	OMAN	MASIRAH ISL	19.3	F+++/GEM	3
3411	<u><i>monodonta labio</i></u>	JAPON	KII	28.4	F+++/GEM	4
4840	<u><i>oxystele tigrina</i></u>	AFRIQUE DU SUD		37.7	F+++	9
3402	<u><i>oxystele variegata</i></u>	ANGOLA	les deux; 18,3mm et 10,9mm		F+++	4
3436	<u><i>oxystele variegata</i></u>	ANGOLA	les deux; 14,1mm et 15,7mm		F+++	5
5132	<u><i>phorcus lineatus</i></u>	FRANCE	SILLON DU TALBERT	20	F+++/GEM	2
3199	<u><i>phorcus sauciatu</i></u>	MAURITANIE	PORT ETIENNE	32.3	F+++	5
3630	<u><i>rochia conus</i></u>	INDONESIE	FLORES	44	F++/F+++	6
5349	<u><i>rochia conus</i></u>	PHILIPPINES	BOHOL	42.6	F+++/GEM	6
4963	<u><i>tectus dentatus</i></u>	EGYPTE		69.5	F+++	18
4842	<u><i>tectus fenestratus</i></u>	PHILIPPINES		30.4	F+++	3
4232	<u><i>tectus maculatus</i></u>	PHILIPPINES		33.8	F+++/GEM	9
5214	<u><i>tectus pyramis</i></u>	INDONESIE	FLORES	68.4	F+++	12
3401	<u><i>tectus pyramis</i></u>	N.CALEDONIE	H 73mm, diamètre 74mm	73	F+++/GEM	12
3418	<u><i>tectus pyramis</i></u>	N.CALEDONIE		49.8	F+++/GEM	5
4384	<u><i>tectus virgatus</i></u>	MADAGASCAR	NOSY IRANJA	43	GEM	8
4385	<u><i>tectus virgatus</i></u>	DJIBOUTI		36.4	F+++/GEM	6
3398	<u><i>tegula pelliserpentis</i></u>	PANAMA	TABAGO ISL	34.2	GEM	6
4484	<u><i>trochus conus f.elatus</i></u>	PHILIPPINES	CEBU	60	F+++/GEM	7
4487	<u><i>trochus ferreirai</i></u>	PHILIPPINES	CEBU	24.2	GEM	6
5130	<u><i>trochus ferreirai</i></u>	PHILIPPINES	CEBU	23	GEM	6
5135	<u><i>trochus ferreirai</i></u>	PHILIPPINES	CEBU	23.1	GEM	6
3190	<u><i>trochus firmus</i></u>	OMAN	MIRBAT	32.7	F+++/GEM	6
5609	<u><i>trochus kochi</i></u>	OMAN	MASIRAH	46.5	F+++	9
5610	<u><i>trochus kochi</i></u>	OMAN	MASIRAH	43.7	F+++	8
3260	<u><i>trochus kochi</i></u>	OMAN	MASIRAH ISL	41.5	F+++	8

3614	<u>trochus kochi</u>	OMAN	MASIRAH ISL	44.2	F+++	8
3106	<u>trochus lineatus</u>	JAPON	AMAMI OSHIMA	44.2	F+++/GEM	6
5133	<u>trochus maculatus</u>	PHILIPPINES		44.6	F+++/GEM	3
5351	<u>umbonium elegans</u>	PHILIPPINES	PALAWAN	14.5	F+++/GEM	3
3552	<u>umbonium giganteum</u>	JAPON		32.3	F+++	5
3557	<u>umbonium giganteum</u>	JAPON	prof 25/30m	31.7	F+++/GEM	7

TURBINELLIDAE

4217	<u>tudicla spirillus</u>	SRI LANKA		76.4	F++	12
2942	<u>vasum caestus</u>	PANAMA	CEBACCO ISL	79.7	F+++	18
3845	<u>Vasum capitellum</u>	MARTINIQUE		46.2	F+++/GEM	9
3846	<u>Vasum cassiforme</u>	BRESIL		79	F++	30
2493	<u>Vasum Ceramicum</u>	INDONESIE		86.4	F+++	8
5626	<u>vasum ceramicum</u>	MADAGASCAR	ANAKAO, 214 grammes	117.3	F+++	20
4965	<u>vasum muricatum</u>	GUADELOUPE		64.1	F+++/GEM	11
5191	<u>Vasum tubiferum</u>	PHILIPPINES	PALAWAN	91.3	F+++/GEM	11
2492	<u>Vasum Turbinellum</u>	INDONESIE		57.5	F++	6
2570	<u>Vasum Turbinellum</u>	MADAGASCAR, nosy iranja		41.5	F+++	5
2571	<u>Vasum Turbinellum</u>	MADAGASCAR, nosy iranja		56.9	F+++	6
2572	<u>Vasum Turbinellum</u>	N.CALEDONIE		69.1	F++/F+++	8
2228	<u>Vasum Turbinellum</u>	INDONESIE	FLORES	59.7	F+++/GEM	8

TURBINIDAE

4296	<u>turbo bruneus</u>	N.CALEDONIE		40.5	F+++	4
2453	<u>angaria delphinus</u>	INDONESIE		50	F+++	6
2454	<u>angaria delphinus</u>	INDONESIE		44	F+++	5
2090	<u>astraea tuber</u>	ANTILLES		38.5	F++	4
5286	<u>astralium asteriscum</u>	N.CALEDONIE		47.8	F+++	20

5204	<u>astralium asteriscum</u>	N.CALEDONIE		42.4	F+++	18
4420	<u>astralium calcar</u>	PHILIPPINES	PALAWAN , operculé	36.5	F+++/GEM	4
4535	<u>astralium provisorium</u>	PHILIPPINES	OLANGO ISL	19.7	F+++/GEM	5
4116	<u>astralium rhodostomum</u>	TAHITI		29.6	GEM	5
4118	<u>astralium rhodostomum</u>	TAHITI		27.6	F+++/GEM	5
5279	<u>astralium rhodostomum</u>	N.CALEDONIE		32.1	F+++/GEM	5
3882	<u>chlorostoma argyrostoma</u>	MER DE CHINE		34.3	F+++	4
4120	<u>cittarium pica</u>	GUADELOUPE		57	F+++/GEM	10
3968	<u>cookia sulcata</u>	N.ZELANDE		57	F+++	15
5142	<u>guildfordia yoka</u>	PHILIPPINES	PANGLAO	83	F+++/GEM	5
3602	<u>guilfordia triumphans</u>	PHILIPPINES		44	F+++	6
2457	<u>Guilfordia Yoka</u>	PHILIPPINES		82.8	F+++	5
4121	<u>lithopoma caelatum</u>	GUADELOUPE		31.6	GEM	7
4122	<u>lithopoma caelatum</u>	GUADELOUPE		34.3	GEM	7
2459	<u>lithopoma phoebium</u>	GUADELOUPE		54	F+++	8
3925	<u>lithopoma tectum</u>	GUADELOUPE		39.6	F+++/GEM	7
3969	<u>lithopoma tuber</u>	GUADELOUPE		33.7	GEM	5
3975	<u>lithopoma tuber</u>	GUADELOUPE	operculé	47.7	F+++/GEM	7
2659	<u>lunella cinerea</u>	FIDJI	LAKEBA ISL, operculé, H 18,5	23.1	F+++/GEM	4
3971	<u>lunella cinereus</u>	N.CALEDONIE		39.7	F+++/GEM	5
3973	<u>lunella cinereus</u>	N.CALEDONIE		33	F+++/GEM	4
3977	<u>lunella coronatus</u>	SEYCHELLES		31.6	GEM	3
3972	<u>lunella smaragda</u>	N.ZELANDE		32.5	F+++/GEM	4
5141	<u>tegula fasciata</u>	GUADELOUPE		13.2	F+++/GEM	6
3201	<u>turbo argyrostomus</u>	N.CALEDONIE		56.3	F+++/GEM	7
3974	<u>turbo bruneus</u>	N.CALEDONIE	operculé	35.8	F+++/GEM	4
3211	<u>turbo castanea</u>	GUADELOUPE	trou de perceur	34.1	F+/F++	12
3287	<u>turbo castanea</u>	GUADELOUPE		26.7	F+++/GEM	16
2251	<u>turbo castanea</u>	GUADELOUPE	trou de perceur	33.1	F++	12
2250	<u>turbo castanea</u>	GUADELOUPE	trou de perceur	35	F++	12
3976	<u>turbo cidaris</u>	AFRIQUE DU SUD	operculé	35.8	F+++/GEM	6
2583	<u>turbo cinereus</u>	INDONESIE FLORES	légère cicatrice sur le dos	30	F++	3
4536	<u>turbo heterocheilus</u>	PHILIPPINES	BOHOL	17	F+++/GEM	8

3090	<u>turbo jonathani</u>	OMAN	MASIRAH ISL	26.8	F+++/GEM	8
3209	<u>turbo jonathani</u>	OMAN	MIRBAT	25.2	F+++/GEM	7
3982	<u>turbo marmoratus</u>	N.CALEDONIE		96	F+++/GEM	19
3219	<u>turbo petholatus</u>	PHILIPPINES	BOHOL	48.5	F+++	5
3980	<u>turbo radiatus</u>	ARABIE SAOUDITE	JEDDAH, operculé	36.5	F+++	7
3981	<u>turbo radiatus</u>	ARABIE SAOUDITE	JEDDAH, operculé	38.8	F+++	7
4117	<u>turbo setosus</u>	TAHITI		43.8	GEM	7
5139	<u>turbo setosus</u>	TAHITI		38.8	F+++/GEM	6

TURRIDAE

3775	<u>comitas cf c.kamakurana</u>	PHILIPPINES	PANGLAO, tangles nets 120/150r	64.7	F+++	20
4531	<u>gemma unedo</u>	PHILIPPINES	BOHOL	40.6	F+++/GEM	7
4532	<u>gemma unedo</u>	PHILIPPINES	BOHOL	39.2	F+++/GEM	7
4645	<u>inquisitor taivaricosus</u>	PHILIPPINES	BALICASSAG	40.9	F+++/GEM	5
2331	<u>lophotoma acuta</u>	JAPON		45.3	F+++	3
3790	<u>polystira albida</u>	GUADELOUPE		81.1	F+++	9
5192	<u>turris babylonia</u>	INDONESIE		77.2	F+++/GEM	8
3820	<u>turris babylonia freak</u>	PHILIPPINES	PANGLAO	65.5	F+++	8
3822	<u>turris babylonia freak</u>	INDONESIE	LEMBATA	64.7	F+++	4
3736	<u>turris babylonia freak</u>	PHILIPPINES	BOHOL	69	F+++/GEM	6
4644	<u>turris crispa</u>	PHILIPPINES		113.4	F+++	14
5212	<u>turris crispa</u>	MADAGASCAR	TULEAR	94.5	F+++	9
3789	<u>turris crispa</u>	MADAGASCAR	TULEAR	87	F+++	7
3823	<u>turris cristata</u>	PHILIPPINES	BOHOL	73.7	F+++/GEM	10
3768	<u>turris cryptorraphe</u>	PHILIPPINES	PANGLAO	62.3	F+++	8
3791	<u>turris undosa</u>	PHILIPPINES	ZAMBOANGA	67.2	F+++/GEM	5

TURRITELLIDAE

3825	<u>turritella bicingulata</u>	CAP VERT		55.2	F+++	5
3578	<u>turritella gonostoma</u>	Mexique	bahia conception	83.9	F+++	6
5477	<u>turritella leucostoma</u>	Mexique	SAN FELIPE	84.6	F++/F+++	6
4844	<u>turritella terebra terebra</u>	PHILIPPINES		112.5	F+++	8
5194	<u>turritella terebra terebra</u>	PHILIPPINES		105.8	F+++/GEM	8
3551	<u>turritella torulosa</u>	SENEGAL		63	F+++	8
3842	<u>turritella cingulata</u>	CHILI		50.9	F+++	14

VOLUTIDAE

3298	<u>aulica</u>	PHILIPPINES	ZAMBOANGA	96.1	F+++/GEM	30
5293	<u>cymbium cucumis</u>	SENEGAL		127.6	F++/F+++	12
5292	<u>cymbium glans</u>	SENEGAL		149	F+++/GEM	12
2256	<u>lyria boholensis</u>	PHILIPPINES		56.1	F+++	9
5494	<u>lyria delessertiana</u>	MADAGASCAR	NOSY BE	45.4	F+++/GEM	10
2253	<u>vespertilio</u>	INDONESIE		62.4	F++	5
2254	<u>vespertilio</u>	INDONESIE		63.6	F+++	7
2255	<u>vespertilio</u>	INDONESIE		56.7	F+++	7
3390	<u>vespertilio</u>	PHILIPPINES	BOHOL	65.7	F+++/GEM	6
3391	<u>vespertilio</u>	PHILIPPINES	BOHOL	77	F+++/GEM	7
3300	<u>vespertilio</u>	PHILIPPINES	BOHOL	78.9	F+++/GEM	9
3299	<u>vespertilio</u>	INDONESIE	FLORES	69.5	GEM	7
5423	<u>voluta musica</u>	GUADELOUPE		59.1	F+++/GEM	28
5454	<u>voluta musica</u>	GUADELOUPE		61.4	F+++/GEM	30

BIVALVES

ARCIDAE

4065	<u>anadara oceanica</u>	N.CALEDONIE		55.3	F+++	5
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4076	<u>anadara oceanica</u>	N.CALEDONIE		61.8	GEM	7
4068	<u>anadara oceanica</u>	N.CALEDONIE		49.2	GEM	5
2548	<u>arca zebra</u>	MARTINIQUE		68	F+++/GEM	5
4078	<u>barbatia candida</u>	PHILIPPINES		71.9	F+++/GEM	4
4067	<u>barbatia foliata</u>	JAPON	Kamakura, trou de perceur	76.7	F++	3
4070	<u>barbatia lacerata</u>	PHILIPPINES		64.6	F+++/GEM	3
4064	<u>senilia senelis</u>	SENEGAL	JOAL	35.1	F+++	3
4066	<u>senilia senelis</u>	SENEGAL	FADIOUT	72	F+++	15
4077	<u>senilia senelis</u>	SENEGAL	JOAL	36	F++/F+++	2
3855	<u>trisidos semitorta</u>	JAPON		61.6	F+++	4
4071	<u>trisidos semitorta</u>	PHILIPPINES	CEBU	103	F+++	9

CARDIIDAE

2797	<u>corculum cardissa</u>	PHILIPPINES		51.7	GEM	4
2798	<u>corculum cardissa</u>	PHILIPPINES		48.5	F+++/GEM	4
2800	<u>corculum cardissa</u>	PHILIPPINES		49.2	F+++/GEM	4
2802	<u>corculum cardissa</u>	PHILIPPINES		40.3	F+++/GEM	4
2801	<u>corculum cardissa</u>	PHILIPPINES		55.2	GEM	4
3863	<u>laevicardium oblongum</u>	GRECE		80	F+++	4
3867	<u>nemocardium bechei</u>	PHILIPPINES	BANTAYAN ISL	46.4	GEM	4
3859	<u>vasticardium pectiniforme</u>	N.CALEDONIE		37.9	GEM	2

CARDITIDAE

2750	<u>cardium crassicosta</u>	PHILIPPINES	ZAMBOANGA	46.2	F+++/GEM	8
2751	<u>cardium crassicosta</u>	PHILIPPINES	ZAMBOANGA	43.6	F+++/GEM	7
2752	<u>cardium crassicosta</u>	PHILIPPINES	ZAMBOANGA	43.1	F+++/GEM	7

GLYCYMERIDAE

4060	<u>glycymeris bimaculata</u>	France	CORSE, PORTO VECCHIO	42.5	GEM	7
4061	<u>glycymeris concentrica</u>	SENEGAL	GOREE	35.6	GEM	4
4062	<u>glycymeris glycymeris</u>	France	ARCACHON	45.6	F+++/GEM	2
3860	<u>glycymeris reevei</u>	PHILIPPINES	PALAWAN	34.7	GEM	2
4063	<u>glycymeris stellata</u>	SENEGAL	DAKAR	28.6	GEM	4

PECTINIDAE

4734	<u>aequipecten opercularis</u>	France	ROSCOFF	54/51,2	F+++/GEM	4
4769	<u>aequipecten opercularis</u>	France	ROSCOFF, 53,1 à 51,4mm		F+++/GEM	5
4741	<u>aequipecten opercularis</u>	France	ROSCOFF, 58,2 à 55,4mm		F+++/GEM	5
3890	<u>argopecten irradians amplicostatus</u>	USA	TEXAS	50	GEM	7
4049	<u>decatopecten plica</u>	JAPON		36.6	GEM	6
4053	<u>decatopecten plica</u>	JAPON		32.5	GEM	5
4564	<u>decatopecten radula radula</u>	PHILIPPINES	OLANGO ISL	69.8	F+++/GEM	4
4048	<u>euvola zic zac</u>	Mexique	YUCATAN	69.9	F++/F+++	9
4050	<u>euvola zic zac</u>	Mexique	YUCATAN	42.1	F+++	5
3899	<u>gloripallium pallium</u>	PHILIPPINES	BOHOL	55	GEM	3
3902	<u>gloripallium pallium</u>	PHILIPPINES	BOHOL	51	GEM	3
3885	<u>mimachlamys varia</u>	France	ST MARTIN DE BREHAL	49	F+++	3
3886	<u>mimachlamys varia</u>	France	ST MARTIN DE BREHAL	48.5	F+++	3
3887	<u>mirapekten mirificus</u>	PHILIPPINES	BALUT ISL	38	GEM	10
753	<u>mirapekten mirificus</u>	PHILIPPINES	MINDANAO, larg 29,7mm	H 30,7	F+++/GEM	6
641	<u>mirapekten mirificus</u>	PHILIPPINES	MINDANAO, larg 32,5mm	H 30,5	F+++/GEM	8
603	<u>mirapekten mirificus</u>	PHILIPPINES	MINDANAO	33.7	F+++/GEM	5
612	<u>mirapekten mirificus</u>	PHILIPPINES	MINDANAO, larg 37mm	H 31,1	F+++/GEM	9
635	<u>mirapekten mirificus</u>	PHILIPPINES	MINDANAO	25,8 à 25	F+++/GEM	6

3888	<u>pecten varius</u>	France	ST MARTIN DE BREHAL	41.8	GEM	3

SPONDYLIDAE

5617	<u>chama lazarus</u>	PHILIPPINES	BOHOL	68.1	F+++/GEM	8
5618	<u>spondylus americanus</u>	GUADELOUPE		84.3	F+++/GEM	18
4284	<u>spondylus sinensis</u>	PHILIPPINES	BOHOL	72.7	F+++/GEM	10

TELLINIDAE

4045	<u>bosemprella incarnata</u>	France	COTE DU NORD	36.2	GEM	3
4037	<u>tellina albicans</u>	Italie		42.4	GEM	2
4038	<u>tellina discus</u>	PHILIPPINES		53.5	F+++/GEM	4
4034	<u>tellina inflata</u>	JAPON		38.8	F+++/GEM	3
4039	<u>tellina palatum</u>	HAWAII		41.2	F+++/GEM	3
4046	<u>tellina palatum</u>	ARABIE SAOUDITE	JEDDAH	48.2	F+++/GEM	3
4036	<u>tellina planata</u>	France	MENTON	51.2	F+++/GEM	3
4042	<u>tellina planata</u>	France	MENTON	54.2	GEM	3
4035	<u>tellina remies</u>	PHILIPPINES		54.9	GEM	6
4043	<u>tellina rostrata</u>	JAPON		50.4	F+++/GEM	4
4044	<u>tellina spengleri</u>	BORNEO		46.2	GEM	4
4047	<u>tellina spengleri</u>	BORNEO		57.6	F+++/GEM	5
4040	<u>tellina virgata</u>	PHILIPPINES	BOHOL	54.4	F+++/GEM	4

VENERIDAE

4057	<u>chione paphia</u>	GUADELOUPE		28.6	GEM	3
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4056	<u>dosinia exoleta</u>	SENEGAL	CAYAR	31.9	F++/F+++	2
4561	<u>gafrarium pectinatum</u>	PHILIPPINES	PALAWAN	24.8	GEM	2
4563	<u>lioconcha fastiagiata</u>	PHILIPPINES	BOHOL	34.8	F+++	3

BIVALVES DIVERS

3879	<u>clausinella fasciata</u>	PORTUGAL SUD		20.4	F+++/GEM	4
3866	<u>dosina orbigny</u>	SENEGAL	ILE DE GOREE	43.8	F+++	2
3868	<u>dosinia exoleta</u>	France	LE YAULET	40.4	F+++	3
4084	<u>hiatula chinensis</u>	THAILANDE		92.4	F++	4
4081	<u>lucinoma borealis</u>	Portugal		36	F+++	3
4565	<u>mactra grandis</u>	PHILIPPINES	PALAWAN	58.5	F+++/GEM	5
3862	<u>mactra maculata</u>	N.CALEDONIE	trou de perceur	58	F++	2
4082	<u>scrobicularia plana</u>	France	LA ROCHELLE	41.7	F+++	2
4083	<u>scrobicularia plana</u>	France	LA ROCHELLE	43.3	F+++/GEM	2
3856	<u>tellina radiata</u>	USA	CAROLINE DU SUD	63.9	GEM	6
3854	<u>tellina scobinata</u>	N.CALEDONIE		54	F+++/GEM	3

TERRESTRES

2626	<u>amphidromus atricallosus</u>	THAILANDE	RANONG	46.4	F+++/GEM	5
2486	<u>amphidromus inconstans</u>	Indonésie Flores		17.2	F+++/GEM	5
2487	<u>amphidromus inconstans</u>	Indonésie Flores		17.6	F+++/GEM	5
2488	<u>amphidromus inconstans</u>	Indonésie Flores		16	F+++/GEM	5
2339	<u>amphidromus pervetus butoti</u>	Bali		44.9	GEM	3
2340	<u>amphidromus pervetus butoti</u>	Bali		46.2	GEM	3
2341	<u>amphidromus pervetus butoti</u>	Bali		41.7	GEM	3
2347	<u>amphidromus poecilochrous</u>	Indonésie		33	GEM	6
2489	<u>amphidromus poecilochrous</u>	Indonésie Lembata		34.4	F+++/GEM	6
2490	<u>amphidromus poecilochrous</u>	Indonésie Lembata		35.7	F+++/GEM	6

2491	<u>amphidromus poecilochrous</u>	Indonésie Lembata		33.4	F+++/GEM	6
3766	<u>amphidromus quadrasi</u>	PHILIPPINES	PALAWAN	34.3	GEM	5
3767	<u>amphidromus quadrasi</u>	PHILIPPINES	PALAWAN	33.2	GEM	5
3666	<u>amphidromus sinistralis</u>	INDONESIE	SULAWESI	37.6	F+++	4
5400	<u>angulyagra clemensi</u>	PHILIPPINES	MINDANAO	37.8	F+++/GEM	7
3764	<u>calocochlia cailliaudi</u>	PHILIPPINES		37.1	F+++/GEM	4
5412	<u>calocochlia chrysocheila</u>	PHILIPPINES	LUZON	48.6	F+++/GEM	5
5403	<u>calocochlia roissyana subatra</u>	PHILIPPINES		33.5	F+++/GEM	3
5407	<u>chloracea fibula</u>	PHILIPPINES	CEBU	22	F+++/GEM	4
5420	<u>cochlostyla daphnis f.cunctator</u>	PHILIPPINES	CEBU	59.2	F+++/GEM	6
5390	<u>cochlostyla pan</u>	PHILIPPINES	BOHOL	48.1	F+++/GEM	5
5418	<u>cochlostyla pan</u>	PHILIPPINES	BOHOL	48.3	F+++/GEM	6
5402	<u>cyclophora canaliferus</u>	PHILIPPINES	LUZON	lot de 4	F+++/GEM	10
4549	<u>cyclophorus linguiferus</u>	PHILIPPINES		35	GEM	4
5398	<u>dolichostyla virgata</u>	PHILIPPINES	MINDANAO	45	F+++/GEM	3
5405	<u>dolichostyla virgata</u>	PHILIPPINES	MINDANAO	42.8	F+++/GEM	3
5413	<u>dolichostyla virgata</u>	PHILIPPINES	MINDANAO	41.4	F+++/GEM	3
5393	<u>dryocochlias florida</u>	PHILIPPINES	MINDANAO	34.9	F+++/GEM	6
5391	<u>eobania vermiculata</u>	ILES BALEARES	PORTO PETRO	26.2	F+++/GEM	3
5414	<u>eobania vermiculata</u>	ILES BALEARES	PORTO PETRO	29.5	F+++/GEM	3
5395	<u>geophorus romblonensis</u>	PHILIPPINES		13.8	F+++/GEM	3
5411	<u>gumamampa bulbus</u>	INDONESIE		42.4	F+++/GEM	5
2342	<u>gumamampa gloriosa</u>	Indonésie		37.4	GEM	4
2343	<u>gumamampa gloriosa</u>	Indonésie		38.4	GEM	4
2344	<u>hainesta crocea</u>	Madagascar		25.6	GEM	4
2345	<u>hainesta crocea</u>	Madagascar		27.8	GEM	4
5417	<u>helicostyla annulata</u>	PHILIPPINES	LUZON	21.5	F+++/GEM	2
3763	<u>lamarckiella oweniana</u>	PHILIPPINES	CEBU	38.1	F+++/GEM	2.5
5397	<u>leptopoma vitreum</u>	PHILIPPINES		13.7	F+++/GEM	3
5392	<u>orba moricandi</u>	PHILIPPINES	BOHOL	30.7	F+++/GEM	4
5410	<u>orba moricandi</u>	PHILIPPINES	BOHOL	29.2	F+++/GEM	4
5409	<u>orba rota</u>	PHILIPPINES	BOHOL	25.6	F+++/GEM	2
4235	<u>otala lactea</u>	ILES BALEARES	PORTO PETRO	29	F+++/GEM	2

5399	<u>otala punctata</u>	ILES BALEARES	SELVA,CAIMARI	34.8	F+++/GEM	3
5396	<u>pachysphaera iloconensis</u>	PHILIPPINES	LUZON	22.4	F+++/GEM	3
4280	<u>pythia scarabaeus</u>	PHILIPPINES	PANGLAO	21.5	GEM	2
4281	<u>pythia scarabaeus</u>	PHILIPPINES	PANGLAO	23.6	GEM	2
5415	<u>ryssota otaheitana</u>	PHILIPPINES		76.7	F+++/GEM	6
5394	<u>tropidophora alluaudi</u>	MADAGASCAR	FORT DAUPHIN	17.1	F+++/GEM	5
5408	<u>tropidophora perinetensis</u>	MADAGASCAR	FORT DAUPHIN	14.5	F+++/GEM	5
5406	<u>tropidophora philippiana</u>	MADAGASCAR	FORT DAUPHIN	22.7	F+++/GEM	5
5404	<u>tropidophora semidecussata macarae</u>	MADAGASCAR	FORT DAUPHIN	23.2	F+++/GEM	6

DIVERS

4557	<u>alicastrum cylindricum</u>	GUADELOUPE		23.7	F+++/GEM	3
5197	<u>bulla ampulla</u>	MADAGASCAR	ANDAVADOAKA	48.6	F+++/GEM	3
3848	<u>bulla ampulla</u>	MADAGASCAR	Andavadoaka, 54,9/ 53,8/48,3		F+++/GEM	7
4436	<u>bulla arabica</u>	DJIBOUTI		40.2	F+++/GEM	4
4017	<u>busycon contrarium</u>	FLORIDE		82.1	F+++/GEM	9
3912	<u>busycon spiratum</u>	USA	GOLFE DU TEXAS	81.8	F+++	7
4012	<u>cassidula angulifera</u>	AUSTRALIE		25.1	GEM	4
4307	<u>cerithideopsilla cingulata</u>	DJIBOUTI		25.6	F+++/GEM	2
2810	<u>chlorostoma atra</u>	PEROU		31.6	F+++/GEM	3
4843	<u>colubraria muricata</u>	HAWAII		92.5	F+++/GEM	12
4198	<u>colubraria obscura</u>	GUADELOUPE		41.8	GEM	12
4846	<u>colubraria obscura</u>	GUYANE		49.9	GEM	15
4553	<u>colubraria souverbii</u>	PHILIPPINES	BOHOL	51.4	GEM	16
5196	<u>colubraria testacea</u>	GUADELOUPE		42.7	GEM	9
4199	<u>colubraria tortuosa</u>	GUADELOUPE		37.9	GEM	4
4437	<u>colubraria tortuosa</u>	TAHITI		31.5	GEM	6
3905	<u>columbella mercatoria</u>	USA	FLORIDE	17.5	F+++/GEM	3
4852	<u>eucithara marginelloides</u>	PHILIPPINES	PALAWAN	13.5	GEM	3
4303	<u>eudolium crosseanum</u>	PHILIPPINES		49.1	GEM	14

3139	<u>figus ficus</u>	LA REUNION		76.1	F+++/GEM	8
5195	<u>figus ficus</u>	INDONESIE		60	F+++/GEM	6
5475	<u>figus ficus</u>	CHINE		75.6	F+++/GEM	8
3914	<u>figus gracilis</u>	CHINE		99.1	F+++/GEM	6
5474	<u>figus gracilis</u>	JAPON		103.2	F+++/GEM	9
4673	<u>fissilabia decollata</u>	PHILIPPINES	PALAWAN	30	F+++	2
3840	<u>funa asra</u>	MOZAMBIQUE		52.1	F+++/GEM	15
3871	<u>gutturium muricinum</u>	MADAGASCAR	ANDAVADOAKA	33.3	F+++/GEM	5
3873	<u>gyrineum gyrinum</u>	PHILIPPINES		24	F+++/GEM	4
3875	<u>gyrineum gyrinum</u>	PHILIPPINES	BOHOL, 22,2/18,9/18,5mm		F+++	4
3839	<u>onustus exustus</u>	NADA JAPON	Wakayama Préfecture, p 20m	63	F+++	12
4010	<u>phasianella australis</u>	SUD AUSTRALIE		52.8	GEM	8
4438	<u>planaxis planicostatus</u>	PANAMA	CEBACO ISL	24.5	GEM	6
4013	<u>planaxis sulcatus</u>	AUSTRALIE		26.5	F+++	3
4016	<u>planaxis sulcatus</u>	AUSTRALIE		28	GEM	3
4845	<u>rostellariella delicatula f.nana</u>	CHINE	TCHAN KIANG	57	F+++/GEM	15
3906	<u>scalptia mercadoi</u>	PHILIPPINES		28.6	GEM	6
5469	<u>struthiolaria papulosa</u>	N.ZELANDE		66.1	F+++/GEM	10
4758	<u>tegula atra</u>	CHILI		38	F+++	4
4570	<u>vanikoro cancellata</u>	AUSTRALIE		16.4	F+++/GEM	2