

N°	Especes	Provenance	Commentaire	Taille	Qualité	Prix
CONIDAE						
4752	<u>abbas</u>	INDONESIE	SUMATRA	41.5	F+++	8
3014	<u>abbas</u>	SRI LANKA	NGEMBO, prof 3/5m	48.7	F+++	9
4465	<u>acutangulus</u>	PHILIPPINES	BOHOL	25.5	F+++/GEM	6
3467	<u>acutangulus</u>	PHILIPPINES	BOHOL	25.5	F+++	6
4225	<u>aequipunctatus</u>	DJIBOUTI		44.5	F++	5
4729	<u>amadis</u>	INDE		69.7	F+++/GEM	12
5223	<u>amadis</u>	INDE		50	F+++/GEM	8
3053	<u>ammiralis</u>	PHILIPPINES	Bohol	56.8	GEM	12
3061	<u>ammiralis</u>	PHILIPPINES	Zamboanga	49.9	F+++/GEM	8
3468	<u>ammiralis</u>	PHILIPPINES	PALAWAN	48.1	GEM	8
2087	<u>ammiralis</u>	N.CALEDONIE		44.8	F+++/GEM	9
4732	<u>ammiralis f.temnes</u>	AUSTRALIE	TOWN SUILLE	70	F+++	20
2153	<u>andremenezi</u>	PHILIPPINES	LEYTE ISL	27.1	F+++	7
5107	<u>anemone</u>	AUSTRALIE	EDITHBURGH	30.4	F+++	8
5280	<u>anemone</u>	AUSTRALIE		24.4	F+++/GEM	9
5067	<u>aphrodite</u>	PHILIPPINES	BALICASAG	16.6	F+++/GEM	30
3540	<u>aphrodite</u>	PHILIPPINES	PANGLAO	21.2	F+++	32
2073	<u>araneosus</u>	INDE	Anaipar isl, tamilnadu, prof 3/4m	59.9	F+++/GEM	10
2010	<u>archiepiscopus</u>	SOMALIE		35.9	F+++	5
2777	<u>ardisiaceus</u>	OMAN	MASIRAH ISL	23.5	F+++/GEM	22
2763	<u>ardisiaceus</u>	OMAN	MASIRAH ISL	25.9	F+++/GEM	25
3330	<u>arenatus</u>	TANZANIE		43	GEM	4
3450	<u>arenatus</u>	MADAGASCAR	STE MARIE	39.7	F+++	3
2860	<u>arenatus</u>	N.CALEDONIE		33.8	F+++/GEM	3
4782	<u>arenatus f.granulosa</u>	INDONESIE	FLORES	27	F+++	7
2632	<u>aristophanes</u>	OMAN	MASIRAH ISL	32	F+++	5
4711	<u>aristophanes</u>	GALAPAGOS		23.6	GEM	4
4726	<u>armadillo</u>	PHILIPPINES	BALUT ISL	68	F+++/GEM	25

4709	<u>articulatus</u>	PHILIPPINES	BOHOL	19.4	F+++/GEM	11
2816	<u>articulatus</u>	PHILIPPINES	BOHOL	21.2	F+++/GEM	15
4740	<u>articulatus</u>	PHILIPPINES	BOHOL	18.8	F+++/GEM	12
5248	<u>ateralbus</u>	CAP VERT	BOA VISTA , MORRO DE AREIA	34.3	F+++/GEM	18
2862	<u>ateralbus</u>	CAP VERT	BOA VISTA, DERRUBADO	26.5	F+++/GEM	9
3955	<u>ateralbus</u>	CAP VERT	BOA VISTA	34.2	F+++	16
5102	<u>attenuatus</u>	MARTINIQUE		19.9	F+++/GEM	28
4869	<u>augur</u>	MADAGASCAR	andavadoaka	53	F+++/GEM	16
5097	<u>augur</u>	MADAGASCAR	Andavadoaka	50.3	F+++/GEM	15
677	<u>augur</u>	MADAGASCAR	ANDAVADOAKA	60.3	F+++/GEM	16
2176	<u>augur</u>	MOZAMBIQUE	NACALA, prof 10/15m	49.9	F+++/GEM	15
3469	<u>aulicus</u>	PHILIPPINES	CEBU	88.9	F+++/GEM	16
5096	<u>aulicus</u>	ZANZIBAR		70	GEM	15
2561	<u>aulicus</u>	N.CALEDONIE		96.4	F+++/GEM	19
4311	<u>aureus</u>	PHILIPPINES	CEBU	53	GEM	35
4357	<u>aureus</u>	PHILIPPINES	CEBU	58.3	GEM	40
5564	<u>aureus</u>	PHILIPPINES	CEBU	48.9	GEM	28
2061	<u>aureus</u>	PHILIPPINES	CEBU	60	F++	18
4276	<u>aureus</u>	MALDIVES		48.5	F+++	22
3471	<u>aurisiacus</u>	PHILIPPINES	SULU	38.8	F+++/GEM	18
5547	<u>aurisiacus</u>	INDONESIE	SULAWESI	44.5	F+++/GEM	24
3318	<u>australis</u>	PHILIPPINES		55.9	F+++	7
2046	<u>australis</u>	TAIWAN	KAO HSIUNG	65.6	F+++	12
2161	<u>balteatus</u>	MADAGASCAR		28.7	F+++	9
2374	<u>balteatus</u>	REUNION		24	F+++	6
2387	<u>balteatus</u>	REUNION		22.3	F+++	6
2966	<u>balteatus</u>	REUNION		27.1	F+++/GEM	9
2357	<u>balteatus</u>	MADAGASCAR	TULEAR	27.8	F+++/GEM	9
416	<u>bandanus</u>	PHILIPPINES	PALAWAN	44.3	F+++	6
420	<u>bandanus</u>	MADAGASCAR	ex coll LAUER	65.8	F+++	10
421	<u>bandanus</u>	KENYA	ex coll LAUER	55.7	F+++	8
5549	<u>barbara</u>	SALOMONS		33.6	F+++/GEM	8
3872	<u>barbieri</u>	PHILIPPINES		18.4	GEM	9

3877	<u>barbieri</u>	PHILIPPINES		22.5	F++/F+++	14
4183	<u>barbieri</u>	PHILIPPINES	SAMAR ISL	19.3	F+++	11
4192	<u>barbieri</u>	PHILIPPINES	SAMAR ISL	23.5	F+++/GEM	16
3311	<u>barthelemy</u>	LA REUNION		61.4	F+++/GEM	45
4575	<u>barthelemyi</u>	LA REUNION		58.3	GEM	43
2026	<u>barthelemyi</u>	LA REUNION		61.8	F+++/GEM	45
4599	<u>bengalensis</u>	THAILANDE	RACHA ISL, prof 90/120m	105	F+++/GEM	60
4603	<u>bengalensis</u>	THAILANDE	RACHA ISL, prof 120/150m	81.8	F+++/GEM	55
5452	<u>bengalensis</u>	THAILANDE	RACHA ISL, prof 80/150m	92.5	F+++/GEM	65
18	<u>betulinus</u>	MALDIVES	ex coll LAUER	96	F+++	11
20	<u>betulinus</u>	KENYA	ex coll LAUER	88.1	F+++	9
22	<u>betulinus</u>	KENYA	ex coll LAUER	63	F+++	7
5056	<u>betulinus</u>	MADAGASCAR		109.5	F+++/GEM	20
2637	<u>betulinus f.tabulata</u>	INDONESIE	LOMBOK ISL	76.2	F+++/GEM	8
4211	<u>betulinus f.zulu</u>	MADAGASCAR	TULEAR	45.3	F+++/GEM	18
4916	<u>bocki</u>	PHILIPPINES	PANGLAO, prof 200/250m	57.8	F+++/GEM	11
4115	<u>bocki</u>	PHILIPPINES	BOHOL, prof 180/250m	55.3	F+++/GEM	11
2845	<u>bocki</u>	PHILIPPINES	BALUT ISL	54.4	F+++/GEM	7
2063	<u>boeticus</u>	PHILIPPINES	PALAWAN	17.5	F+++/GEM	9
4442	<u>boeticus</u>	PHILIPPINES	PALAWAN	17.6	F+++/GEM	9
2257	<u>boeticus</u>	PHILIPPINES	ZAMBOANGA	17.6	F+++/GEM	9
5098	<u>borgesi</u>	CAP VERT	BOA VISTA	20.8	F+++/GEM	13
3748	<u>borgesi</u>	CAP VERT	BOA VISTA	20	F+++/GEM	13
4697	<u>bruguieresi</u>	SENEGAL	GOREE ISL	25.4	F+++/GEM	9
3307	<u>brunneus</u>	PANAMA	CEBACO ISL	35.9	F+++	7
2737	<u>brunneus</u>	PANAMA	GOBERNADORA, Mars 1989	40.2	F+++	8
3904	<u>bruuni</u>	N.CALEDONIE	prof 200/300m	30.8	F++	60
2747	<u>bullatus</u>	PHILIPPINES	ZAMBOANGA	53.8	GEM	12
3055	<u>bullatus</u>	PHILIPPINES	Zamboanga	57.5	GEM	12
3064	<u>bullatus</u>	PHILIPPINES	Bohol	54.7	GEM	12
5527	<u>cabritii</u>	N.CALEDONIE		19.9	F+++	9
2408	<u>cacao</u>	SENEGAL		17.6	GEM	5
2939	<u>cacao</u>	SENEGAL	N'GOR	18.2	F+++/GEM	5

2527	<u>cacao</u>	SENEGAL		16	GEM	4
2391	<u>cacao</u>	SENEGAL		15.5	F+++	4
5310	<u>cacao</u>	SENEGAL		29	F+++	10
2495	<u>cacao</u>	SENEGAL		29	F+++	10
2940	<u>cacao blanc</u>	SENEGAL	N'GOR	17.9	F+++	4
3435	<u>canonicus</u>	MAYOTTE		59.8	F+++/GEM	13
3463	<u>canonicus</u>	MAYOTTE		51.4	F+++	9
2043	<u>canonicus</u>	SOMALIE		38.3	F+++/GEM	5
3105	<u>canonicus</u>	MADAGASCAR	TULEAR	40.9	F+++/GEM	6
2768	<u>canonicus</u>	ILE MAURICE	ILOT GABRIEL	52.1	F+++/GEM	12
5569	<u>canonicus f.textilinus</u>	MARQUISES	NUKU HIVA, prof 8/15m	45.2	F++	9
683	<u>canonicus f.textilinus</u>	VANUATU		61.1	F+++/GEM	25
4334	<u>capitanellus</u>	PHILIPPINES	CEBU	27.1	F+++/GEM	14
4161	<u>capitanellus</u>	PHILIPPINES		22.3	F+++/GEM	10
2168	<u>capitaneus</u>	INDONESIE		45.3	F++	4
2284	<u>capitaneus</u>	MADAGASCAR		66.6	F++	7
3226	<u>capitaneus</u>	PHILIPPINES		41	F+++/GEM	4
2671	<u>capitaneus f. ceciliae</u>	PHILIPPINES	BOHOL	33.9	F+++/GEM	8
2044	<u>capitaneus f. ceciliae</u>	PHILIPPINES	BOHOL	33	F+++/GEM	8
3619	<u>capitaneus f. ceciliae</u>	PHILIPPINES	BOHOL	30.9	F+++/GEM	8
5384	<u>caracteristicus</u>	PHILIPPINES	NEGROS	67.4	F+++	14
2187	<u>caracteristicus</u>	INDE	CADALORE, prof 20m	39.3	F+++	7
2951	<u>castaneofasciatus</u>	INDE	année 1985	47.1	F+++/GEM	5
3097	<u>castaneofasciatus</u>	INDE		52	F+++/GEM	6
3024	<u>castaneofasciatus</u>	THAILANDE	RANONG	75	F+++/GEM	18
2396	<u>catus</u>	MAYOTTE		28.6	F++	4
2426	<u>catus</u>	MAYOTTE		47.7	F++	3
3409	<u>catus</u>	ARABIE SAOUDITE		33.5	F+++	4
4172	<u>catus</u>	TAHITI	avec pério	32.3	F+++	5
4201	<u>catus</u>	ILE DE LA REUNION		26.9	F+++	4
687	<u>catus</u>	N.CALEDONIE		43.1	F+++/GEM	9
5063	<u>catus f.fusoolivaceus</u>	MARQUISES		36.9	F+++/GEM	8
5224	<u>cebuensis</u>	PHILIPPINES	SOGOD, CEBU	30.2	GEM	12

5234	<u>cebuensis</u>	PHILIPPINES	SOGOD, CEBU	30.2	GEM	12
2076	<u>cebuensis</u>	PHILIPPINES	CEBU, SOGOD	31.8	F+++/GEM	12
5560	<u>cedonulli f.dominicacus</u>	TOBAGO CAYS		33.1	GEM	70
2327	<u>chaldaeus</u>	TAHITI		27.8	GEM	3
2328	<u>chaldaeus</u>	TAHITI		27.3	F+++	3
5217	<u>chaldaeus</u>	INDONESIE	FLORES	28.4	F+++	3
4953	<u>chaldaeus</u>	N.CALEDONIE		33.8	F+++	5
4701	<u>chiangi</u>	PHILIPPINES	ALIGUAY ISL	16.9	F+++	18
2762	<u>chiangi</u>	PHILIPPINES	ALIGUAY ISL	16.5	F++	8
4110	<u>chiangi</u>	PHILIPPINES		15.4	F+++/GEM	20
2871	<u>cinereus</u>	INDONESIE	FLORES	29.2	F+++	5
3424	<u>cinereus</u>	PHILIPPINES	MARINDUQUE	36.6	F+++	7
3444	<u>cinereus</u>	PHILIPPINES	MARINDUQUE	35.3	F+++/GEM	7
4931	<u>cinereus</u>	PHILIPPINES	NEGROS	35.1	F+++/GEM	7
3473	<u>circumactus</u>	PHILIPPINES	CEBU	35.3	GEM	24
4744	<u>circumactus</u>	PHILIPPINES	BOHOL	45	GEM	30
5232	<u>circumactus</u>	PHILIPPINES	BOHOL	38.6	GEM	28
2920	<u>circumciscus</u>	PHILIPPINES	CEBU	40.5	F+++/GEM	5
4579	<u>circumciscus</u>	PHILIPPINES	OLANGO ISL	58	F+++/GEM	6
2757	<u>circumciscus</u>	PHILIPPINES	PANGLAO	54.4	F+++/GEM	6
3277	<u>circumciscus</u>	N.CALEDONIE	operculé	60.8	F+++/GEM	7
3020	<u>circumciscus f.affinis</u>	PHILIPPINES	OLANGO ISL	51.3	F+++/GEM	8
2025	<u>circumciscus f.brazieri</u>	THAILANDE		62.4	F+++/GEM	8
4601	<u>circumciscus f.brazieri</u>	PHILIPPINES	SIQUIJOR, prof 20m	66.3	F+++/GEM	8
4915	<u>cloveri</u>	SENEGAL	NDAYANE	21.7	F+++	22
4600	<u>coelinae</u>	N.CALEDONIE	ilot tenia	59.2	F+++/GEM	22
4735	<u>coelinae</u>	N.CALEDONIE		81.1	F+++	25
4177	<u>coffea</u>	TAHITI		23.9	F+++/GEM	7
2854	<u>comatosa</u>	PHILIPPINES	MINDANAO, ex coll LAUER	38.6	F++	4
2268	<u>comatosa</u>	PHILIPPINES	ALIGUAY	32.3	F+++	7
2903	<u>consors</u>	PHILIPPINES	CEBU	72.5	F+++/GEM	12
3870	<u>consors</u>	PHILIPPINES	BOHOL	52	F+++	7
3016	<u>consors</u>	MALAISIE	BESUT, TRENGGANU	58	F+++/GEM	8

4270	<u>consors f.turschi</u>	THAILANDE	PHUKET	75.8	F+++/GEM	28
4728	<u>coralinus</u>	PHILIPPINES	CEBU, prof 20/30m	20.9	GEM	8
2886	<u>corallinus</u>	PHILIPPINES	SULU, ex coll LAUER	15.8	GEM	4
2938	<u>corallinus</u>	PHILIPPINES	SULU, ex coll LAUER	18.1	GEM	5
4923	<u>corallinus</u>	PHILIPPINES	CEBU	24.2	F+++/GEM	8
4145	<u>corallinus</u>	PHILIPPINES	CEBU	21.7	F+++/GEM	6
4870	<u>corbieri</u>	MADAGASCAR	salary	40.5	F+++/GEM	17
5058	<u>corbieri</u>	MADAGASCAR	TULEAR	44	F+++/GEM	15
5333	<u>corbieri</u>	MADAGASCAR	SALARY	45.2	F+++/GEM	16
2924	<u>cordigera</u>	PHILIPPINES	PALAWAN	34.3	GEM	8
3326	<u>cordigera</u>	PHILIPPINES	PALAWAN	39.7	GEM	9
4743	<u>cordigera</u>	PHILIPPINES	PALAWAN	44.6	GEM	17
2174	<u>coronatus</u>	MAYOTTE		24.7	F++	3
2274	<u>coronatus</u>	INDONESIE		23.4	F+++	4
3410	<u>coronatus</u>	ARABIE SAOUDITE	JEDDAH	17.4	GEM	3
3431	<u>coronatus</u>	VANUATU	VATE	24	F+++/GEM	4
4268	<u>coronatus</u>	N.CALEDONIE		31.5	F+++	5
3195	<u>coronatus</u>	TAHITI	année 1969	15,6/15,7	F+++/GEM	4
5216	<u>coronatus</u>	MAYOTTE		32.3	F+++	5
2013	<u>crassus</u>	N.CALEDONIE		31.6	F+++	8
3470	<u>crocatus</u>	PHILIPPINES	BOHOL	37.2	GEM	28
4605	<u>crosseanus</u>	N.CALEDONIE		60.3	F+++	40
4895	<u>crosseanus</u>	N.CALEDONIE		57.7	F+++	22
2188	<u>cuneolus</u>	CAP VERT	SAL, ALGODOGIRO	27.2	F+++	16
4207	<u>cuvieri</u>	DJIBOUTI		29.5	F+++/GEM	10
3312	<u>cuyoensis</u>	PHILIPPINES	CUYO ISL	30.3	F+++/GEM	26
4171	<u>cuyoensis</u>	PHILIPPINES	CUYO ISL	27	F+++	16
5462	<u>cuyoensis</u>	PHILIPPINES	ZAMBOANGA	28.8	F+++/GEM	20
4249	<u>dalli</u>	PANAMA	année 2015	29	GEM	7
4746	<u>dalli</u>	MEXIQUE	SONORA	58	F+++/GEM	22
5252	<u>damottai</u>	CAP VERT	BOA VISTA, GATAS	18	F+++/GEM	12
5265	<u>damottai</u>	CAP VERT	BOA VISTA, GATAS	16.7	F+++/GEM	12
5271	<u>damottai</u>	CAP VERT	BOA VISTA, GATAS	16.2	F+++/GEM	12

4169	<u>daucus</u>	GUADELOUPE		28.9	F+++	15
4254	<u>daucus</u>	GUADELOUPE		24.6	F+++	12
5061	<u>daucus</u>	GUADELOUPE		27.1	F+++/GEM	15
5073	<u>dayriti</u>	N.CALEDONIE	prof 180/220m	18.1	F+++	15
5434	<u>dayriti</u>	PHILIPPINES	ALIGUAY ISL, prof 150m	26	F+++/GEM	18
3329	<u>delanoyae</u>	CAP VERT	BOA VISTA	21.1	F+++/GEM	10
4162	<u>delanoyae</u>	CAP VERT	BOA VISTA	22.4	GEM	12
4163	<u>delanoyae</u>	CAP VERT	BOA VISTA	21.4	GEM	12
4164	<u>delanoyae</u>	CAP VERT	BOA VISTA	22.2	F+++/GEM	10
4165	<u>delanoyae</u>	CAP VERT	BOA VISTA	23.3	F+++/GEM	12
4166	<u>delanoyae</u>	CAP VERT	BOA VISTA	20	GEM	12
4168	<u>delanoyae</u>	CAP VERT	BOA VISTA	24	F+++/GEM	15
5227	<u>delanoyae périostracum</u>	CAP VERT	DERRUBADO, BOA VISTA	24.8	F+++/GEM	15
5256	<u>derrubado</u>	CAP VERT	BOA VISTA, PORT DERRUBADO	15.7	F++/F+++	12
4193	<u>diminutus</u>	CAP VERT	BOA VISTA	9.8	F+++/GEM	12
2287	<u>distans</u>	INDONESIE		68	F+++	10
2502	<u>distans</u>	TAHITI	année 1988	68.1	F+	7
2503	<u>distans</u>	TAHITI	année 1988	63.9	F+	5
4159	<u>distans</u>	TAHITI		56.4	F+++	7
2024	<u>distans</u>	PHILIPPINES	MACTAN ISL	85.6	F+++	12
4754	<u>dorrensensis</u>	AUSTRALIE	THEVENARD ISL	23.7	F+++	9
5519	<u>dusaveli</u>	PHILIPPINES	BALUT ISL	62.1	F+++/GEM	46
2178	<u>ebraeus</u>	TAHITI		38.2	F++	4
2335	<u>ebraeus</u>	TAHITI		35	F++	3
3440	<u>ebraeus</u>	N.CALEDONIE		42.8	F++	5
3448	<u>ebraeus</u>	TAHITI		29.3	F++/F+++	2
5389	<u>ebraeus</u>	INDONESIE	BALI, AHMED	33.7	F+++/GEM	4
4630	<u>ebraeus</u>	N.CALEDONIE		44.4	F++/F+++	7
404	<u>eburneus</u>	LA REUNION	ex coll LAUER	32.3	F+++	3
406	<u>eburneus</u>	PHILIPPINES	ZAMBOANGA, ex coll LAUER	43.1	F++/F+++	5
4321	<u>eburneus</u>	N.CALEDONIE		51	F+++	6
5446	<u>eburneus</u>	PHILIPPINES	ZAMBOANGA	60.5	F+++/GEM	9
5449	<u>eburneus</u>	PHILIPPINES	ZAMBOANGA	56.8	F+++/GEM	8

4756	<u>eburneus df.polyglotta</u>	PHILIPPINES		29.1	F+++/GEM	4
4713	<u>eburneus f.polyglotta</u>	PHILIPPINES		36.5	F+++/GEM	6
4748	<u>eburneus f.polyglotta</u>	N.CALEDONIE		29.6	GEM	6
5381	<u>echinophilus</u>	SENEGAL	N'DEYANE	16.8	F++	5
3321	<u>emaciatius</u>	INDONESIE	FLORES	34.9	F+++	3
3869	<u>encaustus</u>	MARQUISES	HIVA OA	25.8	F+++/GEM	12
4693	<u>encaustus</u>	HIVA OA	MARQUISES	29.8	F+++	11
633	<u>episcopatus</u>	MAYOTTE	ex coll LAUER	49.9	F+++	7
655	<u>episcopatus</u>	MAYOTTE	ex coll LAUER	65	F+++	8
3425	<u>episcopatus</u>	SEYCHELLES		74.6	F+++	12
4274	<u>episcopatus</u>	PHILIPPINES		53.1	F+++/GEM	7
2039	<u>episcopatus</u>	N.CALEDONIE		75.2	F+++/GEM	12
2410	<u>episcopus</u>	RODRIGUES		45.2	F++	15
5078	<u>episcopus</u>	RODRIGUES ISL	BALADIROU	41.1	F+++/GEM	20
4188	<u>ermineus</u>	GUADELOUPE		48.9	F+++/GEM	15
684	<u>ermineus</u>	GUADELOUPE		58.8	F+++/GEM	25
4185	<u>ermineus</u>	MARTINIQUE		63.3	F+++	35
3157	<u>ermineus</u>	MARTINIQUE		50.3	F+++	14
3560	<u>ermineus</u>	MARTINIQUE		50.1	F+++	15
2241	<u>ermineus</u>	MARTINIQUE		50.6	F+++/GEM	18
3214	<u>ermineus</u>	MARTINIQUE		40.6	F+++/GEM	10
2481	<u>ermineus inquinatus</u>	CAP VERT	SANTIAGO	58.1	F+++/GEM	20
3408	<u>erythraeensis</u>	ARABIE SAOUDITE	JEDDAH	17.2	F+++/GEM	9
2442	<u>eugrammata</u>	PHILIPPINES	CEBU	23.6	F+++	16
3380	<u>eugrammata</u>	PHILIPPINES	PUNTA ENGANO	22.6	F+++	16
2386	<u>eugrammatus</u>	N.CALEDONIE	ILE DES PINS	21.3	F+	8
4196	<u>eximius</u>	PHILIPPINES	CUYO ISL	32.5	F+++/GEM	10
5453	<u>fergusoni</u>	PANAMA	CHIRIQUI BAY, prof 60/90m	61.78	F+++/GEM	32
4717	<u>fergusoni</u>	Mexique	avec périostracum	64.9	F+++/GEM	25
4578	<u>ferrugineus</u>	PHILIPPINES	BOHOL, prof 12/15m	56.9	F+++/GEM	8
4602	<u>ferrugineus</u>	PHILIPPINES	BOHOL, prof 12/15m	58	GEM	10
3462	<u>ferrugineus</u>	PHILIPPINES	Palawan	43.4	F+++	6
3461	<u>ferrugineus</u>	PHILIPPINES	Palawan	51.4	F+++	8

3134	<u>ferrugineus</u>	PHILIPPINES	PANGLAO	46.1	F+++/GEM	6
4703	<u>ferrugineus f.sophiae</u>	PHILIPPINES	SIARGAO	32	GEM	11
2054	<u>ferrugineus f.sophiae</u>	ILES SALOMONS		42	F++/F+++	8
5109	<u>fiaderoi</u>	CAP VERT	BOA VISTA	20.2	F+++/GEM	24
5242	<u>fiaderoi</u>	CAP VERT	BOA VISTA, PORT DERRUBADO	15.3	F+++	16
4548	<u>fiaderoi</u>	CAP VERT	BOA VISTA	19.4	F+++/GEM	14
4910	<u>fiaderoi freak</u>	CAP VERT	BOA VISTA, derrubado	21.2	F+++	24
131	<u>figulinus</u>	MADAGASCAR	DIEGO SUAREZ, ex coll LAUER	62	F+++	7
2209	<u>figulinus</u>	MADAGASCAR		57.3	F+++	6
5083	<u>figulinus</u>	MADAGASCAR	ANDAVADOAKA	50.1	F+++/GEM	7
4594	<u>fiscoederi</u>	PHILIPPINES	PALAWAN	26	GEM	22
5444	<u>fiscoederi</u>	PHILIPPINES	CUYO ISL	25.5	F+++	15
3080	<u>fiscoederi</u>	PHILIPPINES	CUYO ISL	33.9	F+++/GEM	22
5113	<u>flavescens</u>	BAHAMAS		16.9	F+++/GEM	18
2182	<u>flavidus</u>	TAHITI		32.8	F+++	4
2517	<u>flavidus</u>	EGYPTE	hurghada, année 1990	27.1	F++	4
2518	<u>flavidus</u>	MADAGASCAR	nosy iranja	35.5	F++	4
2519	<u>flavidus</u>	EGYPTE	hurghada, année 1990	39.6	F++	4
2520	<u>flavidus</u>	EGYPTE	hurghada, année 1990	33	F++	4
3412	<u>flavidus</u>	ARABIE SAOUDITE	JEDDAH	52.4	F++/F+++	6
4194	<u>flavidus</u>	HAWAI	KONA, operculé	33.6	F+++/GEM	6
3174	<u>flavidus</u>	OMAN	MASIRAH ISL	33.4	F+++/GEM	4
4338	<u>flavidus</u>	OMAN	MASIRAH ISL	58.2	F+++	10
2974	<u>flavidus</u>	MAYOTTE		42.4	F+++	4
4023	<u>flavidus</u>	N.CALEDONIE	THIO	54.7	F+++/GEM	6
2804	<u>floccatus</u>	PHILIPPINES	SIARGAO	39.4	F+++/GEM	30
2930	<u>floccatus</u>	PHILIPPINES	SIARGAO	32.5	GEM	20
3051	<u>floccatus</u>	PHILIPPINES	Siargao	58.3	F+++/GEM	65
3052	<u>floccatus</u>	PHILIPPINES	Siargao	59.1	GEM	75
3070	<u>floccatus</u>	PHILIPPINES	Siargao	33.7	GEM	30
4590	<u>floridulus</u>	PHILIPPINES	SOGOD	35.1	F+++/GEM	9
3465	<u>floridulus</u>	PHILIPPINES	MINDANAO	22.3	GEM	4
2526	<u>frigidus</u>	THAILANDE	PHUKET	26	F++	3

4226	<u>frigidus</u>	PHILIPPINES	ZAMBOANGA	34.5	F+++	4
2969	<u>fumigatus</u>	DJIBOUTI		42.8	F+++	18
3010	<u>fumigatus</u>	DJIBOUTI		38.5	F+++	14
4745	<u>fumigatus freak</u>	SOMALIE		48.5	F+++/GEM	40
2425	<u>furvus</u>	PHILIPPINES		26.7	F+++	8
2915	<u>furvus</u>	PHILIPPINES	PALAWAN	31	F+++	8
2963	<u>furvus</u>	PHILIPPINES		37.6	F+++	7
4764	<u>furvus</u>	PHILIPPINES	PALAWAN	36.8	F+++/GEM	8
602	<u>furvus aegrotus</u>	PHILIPPINES	PALAWAN, ex coll LAUER	36.9	F++	5
4904	<u>furvus f.aegrotus</u>	PHILIPPINES	CEBU	40.7	F+++/GEM	7
5566	<u>furvus f.albicans</u>	PHILIPPINES		47.1	F+++/GEM	9
3618	<u>furvus f.albicans</u>	PHILIPPINES	BALABAC ISL	37.9	F+++	7
4221	<u>furvus f.nivalis</u>	PHILIPPINES	PALAWAN	38.9	F+++	15
4739	<u>furvus neobuxeus</u>	PHILIPPINES	CUYO ISL	43.8	F+++/GEM	9
2163	<u>fuscatus</u>	MADAGASCAR		55.4	F+++	7
2279	<u>fuscatus</u>	MADAGASCAR		54.7	F+++	7
2281	<u>fuscatus</u>	MADAGASCAR		46	F+++	6
2282	<u>fuscatus</u>	MADAGASCAR		48.5	F+++	6
2316	<u>fuscatus</u>	MADAGASCAR		55.8	F++/F+++	6
5235	<u>fuscoflavus</u>	CAP VERT	BOA VISTA	17.3	F+++/GEM	9
5270	<u>fuscoflavus</u>	CAP VERT	BOA VISTA	22.7	F+++	12
2877	<u>generalis</u>	INDONESIE	FLORES	57.9	F+++	8
2878	<u>generalis</u>	INDONESIE	FLORES	54.1	F+++	8
2879	<u>generalis</u>	INDONESIE	FLORES	60.3	F+++/GEM	9
2137	<u>generalis f.pallida</u>	INDONESIE	JAVA	53.9	F+++/GEM	8
4608	<u>generalis f.regenfussi</u>	PHILIPPINES	CABULAN ISL	55.1	F+++/GEM	9
3918	<u>genuanus</u>	SENEGAL		36.4	F+++/GEM	6
2116	<u>genuanus</u>	GABON	PORT GENTIL	54.2	F+++/GEM	20
686	<u>genuanus</u>	COTE D'IVOIRE		48.7	F+++/GEM	16
511	<u>geographus</u>	SEYCHELLES	MAHE, ex coll LAUER	80.4	F+++	9
2289	<u>geographus</u>	MADAGASCAR		90	F++	7
3416	<u>geographus</u>	AUSTRALIE		88.7	GEM	10
3434	<u>geographus</u>	TAHITI		67	GEM	6

2083	gilchristi	AFRIQUE DU SUD	TRANSKEI, avec pério	27.1	F+++/GEM	25
3019	gladiator	PANAMA	LAS PERLAS	21.2	F+++/GEM	4
2605	gladiator	COSTA RICA	golfe duce, PUNTARENAS	25.7	F+++	5
4587	glans	PHILIPPINES	SIARGAO ISL	27.8	F+++/GEM	5
4327	glaucus	PHILIPPINES	MASBATE, prof 15m	29.5	GEM	6
5103	glaucus	VANUATU		40	F+++/GEM	7
2911	gloriamaris	PHILIPPINES	DAVAO	60.2	F+++/GEM	32
3076	gloriamaris	PHILIPPINES	Panglao	57.1	GEM	32
3319	gloriamaris	PHILIPPINES	PANGLAO	80.4	GEM	45
2870	granum	SALOMONS		25.2	F+++	4
2405	guanche	TENERIFE	PUNTA BLANCA	21.9	F++	8
2778	guanche	CANARIES	LANZAROTE	25.9	F+++	9
3110	guanche	CANARIES	LANZAROTE	30.1	F++/F+++	12
4181	guanche	CANARIES	LANZAROTE	31.2	F+++	15
2102	gubernator	MADAGASCAR		71	GEM	9
2313	gubernator	MADAGASCAR		72.4	F+++	9
2324	gubernator	MADAGASCAR		69.7	F+++/GEM	8
2325	gubernator	MADAGASCAR		55.2	GEM	6
2326	gubernator	MADAGASCAR		62.2	F+++/GEM	7
5385	gubernator	MADAGASCAR	ANDDAVADOAKA	74.4	GEM	9
2051	gubernator	MADAGASCAR	ANDAVADOAKA	64.3	F+++/GEM	7
5615	gubernator	MADAGASCAR	Andavadoaka 2009	76.7	F+++/GEM	9
2085	gubernator	MADAGASCAR	TULEAR	58.6	F+++	5
5262	gubernator	MADAGASCAR	Andavadoaka	80.3	F+++/GEM	12
5548	gubernator	MADAGASCAR	SALARY	57	F+++/GEM	6
2814	guidopoppei	PHILIPPINES	PALAWAN	19.1	F+++/GEM	18
2861	guidopoppei	PHILIPPINES	PALAWAN	23.1	F+++/GEM	22
4133	guidopoppei	PHILIPPINES	PALAWAN	21.2	F+++/GEM	28
688	guinaicus	SENEGAL		41.4	F+++	6
644	hopwoodi	ILES SALOMONS	GUADALCANAL	27.6	F++	9
2060	hyaena	INDONESIE	JAVA	40.1	F+++	18
68	hybridus	SENEGAL	ex coll LAUER	42.5	F+++	17
71	hybridus	SENEGAL	ex coll LAUER	43	F+++	17

890	<u>hybridus</u>	SENEGAL	ex coll LAUER	36.8	F+++	14
4797	<u>hybridus</u>	SENEGAL		38.8	F+++/GEM	15
2812	<u>hybridus</u>	SENEGAL		35.2	F+++/GEM	14
2501	<u>imperialis</u>	TAHITI	année 1988	65	F++	6
2512	<u>imperialis</u>	TAHITI	année 1988, cicatrice corps	59.2	F+/F++	4
4598	<u>imperialis</u>	INDONESIE	FLORES	75	F+++/GEM	9
2008	<u>imperialis</u>	PHILIPPINES	PANGLAO	63.8	F+++/GEM	9
2009	<u>imperialis</u>	PHILIPPINES	PANGLAO	60.4	F+++/GEM	9
3935	<u>imperialis</u>	INDONESIE	BALI, AHMED	43.5	F+++/GEM	6
2141	<u>imperialis</u>	TAHITI	année 1974	77.2	F+++/GEM	14
2952	<u>inscriptus</u>	OUEST THAILANDE	ancienne collection	34.2	F++/F+++	6
4593	<u>inscriptus</u>	INDE	MADAS 1977	45.8	F+++/GEM	9
2142	<u>inscriptus</u>	INDE	MADRAS, prof 50m	59.8	F+++/GEM	12
4727	<u>ione</u>	PHILIPPINES	BALUT ISL	52.4	F++	25
4749	<u>ione</u>	PHILIPPINES	BOHOL, prof 150/200m	42	F+++/GEM	20
956	<u>irregularis</u>	CAP VERT	SAL REI, ex coll LAUER	21.5	F+++	8
5245	<u>irregularis</u>	CAP VERT	BOA VISTA	24	F+++/GEM	13
5253	<u>irregularis</u>	CAP VERT	BOA VISTA	27	F+++/GEM	15
5261	<u>irregularis</u>	CAP VERT	BOA VISTA, MORRO DE AREIA	24	F+++/GEM	13
3746	<u>irregularis</u>	CAP VERT	BOA VISTA	25.8	F+++	12
3739	<u>irregularis</u>	CAP VERT	BOA VISTA	30.7	F+++	14
5228	<u>irregularis f.iberogermanicus</u>	CAP VERT	BOA VISTA	27.5	F+++/GEM	15
5272	<u>irregularis f.iberogermanicus</u>	CAP VERT	BOA VISTA	27.6	F+++/GEM	15
2101	<u>janus</u>	MADAGASCAR		58.6	GEM	9
2297	<u>janus</u>	MADAGASCAR		65.5	F+++	9
2298	<u>janus</u>	MADAGASCAR		68.4	F+++	11
2299	<u>janus</u>	MADAGASCAR		59.6	F+++	9
2305	<u>janus</u>	MADAGASCAR		66.2	F++	6
2919	<u>jickelii</u>	DJIBOUTI		28.5	GEM	14
2922	<u>jickelii</u>	DJIBOUTI		33.8	F+++/GEM	14
2932	<u>jickelii</u>	DJIBOUTI		26.3	GEM	14
3314	<u>jickelli</u>	DJIBOUTI	Korambado	36.8	F+++/GEM	14
4350	<u>josephinae</u>	CAP VERT	BOA VISTA	16.6	F+++/GEM	14

5460	<u>kimioi</u>	PHILIPPINES	BOHOL, prof 180/250m	16.7	F++	8
2811	<u>kimioi</u>	PHILIPPINES	ALIGUAY ISL	16.3	F+++/GEM	15
3107	<u>kinoshitai</u>	PHILIPPINES	Balut isl	47.9	F+++/GEM	9
3302	<u>kinoshitai</u>	PHILIPPINES	BALUT ISL	49.7	GEM	9
3317	<u>kinoshitai</u>	PHILIPPINES	MINDANAO	47.8	GEM	9
2795	<u>kinoshitai</u>	PHILIPPINES	BALUT ISL	59.7	F+++/GEM	19
2744	<u>kintoki</u>	PHILIPPINES	PANGLAO	53	F+++	12
3060	<u>kintoki</u>	PHILIPPINES	Panglao	47.3	F+++/GEM	12
3068	<u>kintoki</u>	PHILIPPINES	Panglao	54.7	F+++/GEM	12
5457	<u>klemae</u>	AUSTRALIE	ROTTNEST ISL	26	F+++	16
2962	<u>koukae</u>	OMAN	SALALAH	20.6	F+++	18
639	<u>koukae</u>	OMAN	MASIRAH ISL	25.9	F+++/GEM	29
2971	<u>laterculatus</u>	PHILIPPINES		41.8	F+++/GEM	7
2544	<u>laterculatus</u>	PHILIPPINES	PANGLAO	38.6	F+++/GEM	7
4576	<u>legatus</u>	PHILIPPINES	BOHOL	32.7	GEM	20
5856	<u>legatus</u>	INDONESIE	PULAU SANGEANG	24.9	F+++/GEM	12
6124	<u>lenavati</u>	PHILIPPINES	CEBU	55	F+++	9
2032	<u>lenavati</u>	PHILIPPINES	ALIGUAY ISL, prof 150/250m	57.6	F+++	10
4204	<u>leobottoni</u>	PHILIPPINES	PALAWAN	32	F+++/GEM	18
2846	<u>leobottonii</u>	PHILIPPINES	PALAWAN	27.4	F+++/GEM	18
2507	<u>leopardus</u>	TAHITI	année 1988	80.3	F++	5
2509	<u>leopardus</u>	TAHITI	année 1988	86.6	F++	6
2510	<u>leopardus</u>	TAHITI	année 1988	85	F++	5
4191	<u>leopardus</u>	TAHITI		117	F+++	15
4246	<u>leopardus</u>	TAHITI		95.4	F+++	10
4213	<u>lienardi</u>	N.CALEDONIE		32	F+++	30
391	<u>litoglyphus</u>	MAYOTTE	ex coll LAUER	39	F+++	9
392	<u>litoglyphus</u>	MAYOTTE	ex coll LAUER	45.3	F++/F+++	8
4545	<u>litoglyphus</u>	PHILIPPINES		44.7	F+++/GEM	9
678	<u>litoglyphus</u>	MADAGASCAR	ANDAVADOAKA	46.6	F+++/GEM	12
2905	<u>litoglyphus</u>	MADAGASCAR	TULEAR	55.2	F+++/GEM	16
2755	<u>litoglyphus f.lacinulatus</u>	PHILIPPINES	BOHOL	35.8	F+++/GEM	8
2159	<u>litteratus</u>	MADAGASCAR		62.2	F+++	7

2867	<u>litteratus</u>	INDONESIE	FLORES	81.5	F+++/GEM	8
3101	<u>litteratus</u>	N.CALEDONIE		97.3	F++	9
4692	<u>litteratus</u>	PHILIPPINES	SIARGAO	96.4	F+++/GEM	11
2385	<u>lividus</u>	PHILIPPINES		23.7	GEM	3
2427	<u>lividus</u>	PHILIPPINES		28.9	F+++	3
3322	<u>lividus</u>	DJIBOUTI		38.4	F+++/GEM	4
3417	<u>lividus</u>	DJIBOUTI		47.1	F+++	5
3428	<u>lividus</u>	HAWAII		57.9	F++/F+++	8
2317	<u>lividus</u>	OMAN	MIRBAT	52	F+++/GEM	7
2394	<u>lividus</u>	LA REUNION		51.1	F+++	6
3192	<u>lividus</u>	TAHITI	année 1969	23.9	F+++/GEM	3
2529	<u>locumtenens</u>	DJIBOUTI	collection lauer	27.4	F++	7
3323	<u>locumtenens</u>	DJIBOUTI		31	F+++/GEM	11
3451	<u>locumtenens</u>	DJIBOUTI		40	F+++	20
4312	<u>loroisii</u>	PHILIPPINES	NEGROS	64.5	F+++/GEM	9
4362	<u>loroisii</u>	INDE	operculé	70	F+++/GEM	9
3304	<u>loroisii f.insignis</u>	PHILIPPINES	NEGROS	44.3	F+++	6
4451	<u>loroisii f.insignis</u>	PHILIPPINES	MINDANAO ISL	70.7	F+++	9
3915	<u>loroisii f.insignis</u>	PHILIPPINES	NEGROS	65.7	F+++/GEM	9
4212	<u>loroisii f.insignis freak</u>	PHILIPPINES	MINDANAO	57.6	F+++/GEM	8
5088	<u>luquei</u>	CAP VERT	BOA VISTA	21	F+++/GEM	16
5092	<u>luquei</u>	CAP VERT	BOA VISTA	22.6	F+++/GEM	20
5106	<u>luquei</u>	CAP VERT	BOA VISTA	20.8	F+++/GEM	16
3929	<u>luquei</u>	CAP VERT	BOA VISTA	23.8	F+++	15
4112	<u>luquei freak</u>	CAP VERT	BOA VISTA	20.4	F+++/GEM	16
5546	<u>lynceus</u>	PHILIPPINES	BAIE DE MANILLE	53.1	F+++/GEM	30
4942	<u>lynceus</u>	PHILIPPINES	baie de manille	67	F+++/GEM	35
450	<u>magus</u>	PHILIPPINES	ex coll LAUER	54.5	F+++	5
452	<u>magus</u>	PHILIPPINES	ex coll LAUER	55.7	F+++	5
670	<u>magus</u>	PHILIPPINES	Albay gulf, Ex coll LAUER	46	F+++	5
2171	<u>magus</u>	INDONESIE		43.3	F+++	5
2953	<u>magus</u>	PHILIPPINES	Mindanao	58	GEM	6
3066	<u>magus</u>	PHILIPPINES	Mindanao	56.7	F+++/GEM	8

3067	<u>magus</u>	PHILIPPINES	Cebu	57.4	GEM	9
4253	<u>magus</u>	INDONESIE	LEMBATA	49.7	F+++/GEM	6
4591	<u>magus</u>	PHILIPPINES	MASBATE	57.4	F+++/GEM	9
2018	<u>magus</u>	PHILIPPINES		47.9	F+++/GEM	7
4951	<u>magus</u>	PHILIPPINES	BOHOL	34.2	F+++/GEM	4
3133	<u>magus</u>	PHILIPPINES		45.9	F+++/GEM	6
4263	<u>magus</u>	PHILIPPINES	BOHOL	63.2	F+++/GEM	7
4113	<u>magus</u>	PHILIPPINES		54.1	F+++/GEM	8
2955	<u>magus f.assimilis</u>	PHILIPPINES	CEBU	65.9	F+++	6
3063	<u>magus f.assimilis</u>	PHILIPPINES	Mindanao	53	GEM	8
4607	<u>magus f.carinatus</u>	PHILIPPINES		48.1	F+++/GEM	10
2105	<u>maldivus</u>	MADAGASCAR		53.5	F+++	8
2106	<u>maldivus</u>	MADAGASCAR		62.9	F++	8
2272	<u>maldivus</u>	MADAGASCAR		54	F+++	8
2275	<u>maldivus</u>	MADAGASCAR		66.5	F++	7
2277	<u>maldivus</u>	MADAGASCAR		57.8	F+++	7
2278	<u>maldivus</u>	MADAGASCAR		62.8	F+++	8
4173	<u>maldivus</u>	EGYPTE		42.8	F+++	6
4187	<u>maldivus</u>	EGYPTE		40.4	F+++/GEM	6
2112	<u>marchionatus</u>	MARQUISES		24.8	GEM	20
2957	<u>marchionatus</u>	MARQUISES	Nuku hiva 1975	24.9	GEM	15
2967	<u>marchionatus</u>	MARQUISES	Nuku hiva 1977	29.1	F+++/GEM	20
2158	<u>marmoreus</u>	INDONESIE		57	F+++	7
5563	<u>marmoreus f.batarde</u>	N.CALEDONIE	BOURAIL	30.3	F+++/GEM	20
4833	<u>marmoreus f.suffusus</u>	N.CALEDONIE		57.2	F++	35
680	<u>marmoreus pseudomarmoreus</u>	N.CALEDONIE	BOURAIL	47.4	F+++/GEM	25
4957	<u>marmoreus pseudomarmoreus</u>	N.CALEDONIE	BOURAIL	44.3	F+++	22
2400	<u>mediterraneus</u>	GRECE		27.1	F+++	4
2523	<u>mediterraneus</u>	GRECE	naxos	19.7	F+++	3
2525	<u>mediterraneus</u>	GRECE	naxos	28	F++	3
2429	<u>mediterraneus f.ater</u>	EST SARDAIGNE		38.5	F+	6
4151	<u>melvilli</u>	OMAN	MASIRAH ISL	20.7	F+++	18
2033	<u>melvilli</u>	OMAN	MASIRAH	19.8	F+++	15

2536	<u>melvilli</u>	OMAN	MASIRAH ISL	19.6	F+++/GEM	18
2885	<u>memiae</u>	PHILIPPINES		23.3	F++	4
3457	<u>memiae</u>	PHILIPPINES	BOHOL	18	GEM	4
4349	<u>memiae</u>	PHILIPPINES		14.3	GEM	3
2433	<u>mercator</u>	SENEGAL		21.2	F+++	4
3316	<u>mercator</u>	SENEGAL	operculé	25.5	F+++	7
5068	<u>mercator</u>	SENEGAL	operculé	29	F+++/GEM	7
5070	<u>mercator</u>	SENEGAL		27.5	F+++/GEM	7
5087	<u>mercator</u>	SENEGAL	DAKAR	27.6	F+++/GEM	7
5090	<u>mercator</u>	SENEGAL	BEL AIR	21.4	F+++/GEM	4
5112	<u>mercator</u>	SENEGAL	operculé	29.2	F+++/GEM	7
2399	<u>mercator</u>	SENEGAL		19.7	F++	4
2419	<u>mercator</u>	SENEGAL		18.7	F+++	4
2810	<u>mercator</u>	SENEGAL	année 1975	20.2	GEM	5
5244	<u>messiasi</u>	CAP VERT	BOA VISTA	17.2	F+++/GEM	9
2338	<u>miles</u>	INDONESIE		80	F+++	9
2162	<u>miliaris</u>	MADAGASCAR		21.7	F+++	3
2874	<u>miliaris</u>	INDONESIE	FLORES	25.5	F+++	3
3075	<u>miliaris</u>	PHILIPPINES	Panglao	25.8	F+++/GEM	3
4175	<u>miliaris</u>	TAHITI		24.8	F+++/GEM	3
4176	<u>miliaris</u>	TAHITI		24	F+++	3
4577	<u>miliaris</u>	AUSTRALIE		33.2	F+++/GEM	7
5220	<u>milneedwadi clytospira</u>	INDE	KERALA	135.6	F+++/GEM	80
5221	<u>milneedwadi clytospira</u>	INDE	KERALA	136.1	F+++/GEM	80
4330	<u>mindanus</u>	GUADELOUPE		22.4	GEM	22
4342	<u>mindanus</u>	GUADELOUPE		22.2	F+++	14
2189	<u>miniexcelsus</u>	PHILIPPINES	ALIGUAY	24.1	F+++	8
5456	<u>moluccensis</u>	JAPON	OKINAWA	41.7	F+++/GEM	42
2890	<u>moluccensis</u>	PHILIPPINES	CEBU SOGOD	36.3	F+++/GEM	30
4720	<u>monile</u>	INDE	golfe du bengale	52.8	F+++/GEM	6
2925	<u>monile</u>	INDE		54.4	F+++/GEM	6
2869	<u>moreleti</u>	SALOMONS	GUADALCANAL	29.2	F+/F++	3
2876	<u>moreleti</u>	MARQUISES	ex coll LAUER	17.4	F+++	9

3458	<u>moreleti</u>	MARQUISES		18.1	F+++	9
4251	<u>mucronatus</u>	PHILIPPINES		33.6	F+++/GEM	6
4341	<u>mucronatus</u>	PHILIPPINES		34.6	F+++/GEM	7
4348	<u>mucronatus</u>	PHILIPPINES		36	F+++/GEM	7
2428	<u>muriculatus</u>	PHILIPPINES		31.2	F++	6
2807	<u>muriculatus</u>	INDONESIE	FLORES	23.5	F+++	5
2808	<u>muriculatus</u>	INDONESIE	FLORES	22.9	F+++	5
2809	<u>muriculatus</u>	INDONESIE	FLORES	20.4	GEM	5
2872	<u>muriculatus</u>	PHILIPPINES	PANGLAO	17	GEM	4
3331	<u>muriculatus</u>	INDONESIE	FLORES	20.4	F+++/GEM	4
4132	<u>muriculatus</u>	PHILIPPINES	CEBU	29.9	F+++/GEM	12
4180	<u>mus</u>	GUADELOUPE		23.5	F+++/GEM	7
4189	<u>mus</u>	GUADELOUPE		20.8	F+++	6
4157	<u>musicus</u>	MADAGASCAR	TULEAR	16.4	F+++/GEM	3
214	<u>mustelinus</u>	PHILIPPINES	ex coll LAUER	56.3	F+++	6
2169	<u>mustelinus</u>	PHILIPPINES		49.4	F+++	5
4450	<u>mustelinus</u>	PHILIPPINES	CALANGAMAN ISL	31	F+++/GEM	4
432	<u>namocanus</u>	KENYA	ex coll LAUER	53.1	F+++	6
3415	<u>namocanus</u>	ARABIE SAOUDITE	JEDDAH	35	F+++	4
3427	<u>namocanus</u>	ARABIE SAOUDITE	JEDDAH	58.6	F+++	6
3874	<u>namocanus</u>	OMAN	MIRBAT	46.1	F+++	7
4934	<u>namocanus f.badius</u>	OMAN	MASIRAH ISL	33.5	F+++/GEM	5
5700	<u>nanus</u>	LA REUNION		17	F+++/GEM	4
5236	<u>neptunus</u>	PHILIPPINES	BALUT ISL	62	F+++/GEM	19
2727	<u>neptunus</u>	PHILIPPINES	balut isl	60.7	F+++/GEM	18
4900	<u>neptunus</u>	PHILIPPINES	ALIGUAY ISL	57.6	F+++/GEM	18
3194	<u>neptunus freak</u>	PHILIPPINES	CEBU	46.3	F+++/GEM	10
2165	<u>neréis</u>	PHILIPPINES	ALIGUAY ISL, prof 100/150m	20.2	F++	6
3460	<u>nicobaricus</u>	TAHITI		45.1	F+++/GEM	7
4462	<u>nicobaricus</u>	PHILIPPINES	PALAWAN	58.8	F+++/GEM	12
3446	<u>nigropunctatus</u>	ARABIE SAOUDITE	JEDDAH	25	GEM	5
4222	<u>nigropunctatus</u>	DJIBOUTI		29.2	F+++/GEM	7
4712	<u>nigropunctatus</u>	TAHITI		32.9	F+++/GEM	8

4335	<u>nimbosus</u>	MADAGASCAR	TULEAR	31.2	F+++/GEM	10
844	<u>nimbosus</u>	MOZAMBIQUE		34.5	F+++	9
5544	<u>nobilis abbai</u>	INDONESIE	SOLOR	37.3	F+++/GEM	50
5552	<u>nobilis abbai</u>	INDONESIE	SOLOR	42.5	F+++	58
4114	<u>novaehollandiae</u>	AUSTRALIE	DAMPIER	30.5	F+++	9
5550	<u>novaehollandiae</u>	AUSTRALIE		38.6	F+++	14
5306	<u>novaehollandiae</u>	AUSTRALIE	VICTORIA	30.2	F+++	9
2882	<u>nussatella</u>	PHILIPPINES		38.9	GEM	4
3459	<u>nussatella</u>	ARABIE SAOUDITE	JEDDAH	37.3	F+++/GEM	3
4706	<u>nussatella</u>	PHILIPPINES		55	GEM	7
5535	<u>nux</u>	Mexique	BASSE CALIFORNIE	21.9	F+++	6
4326	<u>obscurus</u>	PHILIPPINES		30.8	GEM	7
3934	<u>obscurus</u>	PHILIPPINES		24.5	F+++/GEM	6
2718	<u>ochroleucus</u>	PHILIPPINES	MARINDUQUE ISL, prof 20m	58.4	F+++/GEM	14
2508	<u>ochroleucus tmetus</u>	VANUATU		48.2	F+++/GEM	40
4698	<u>oishii</u>	TAIWAN		32.6	F+++/GEM	12
2790	<u>oishii</u>	TAIWAN	prof 200/250m	33.1	F+++/GEM	12
2842	<u>oishii</u>	TAIWAN	prof 200/250m	30.8	F+++/GEM	10
2111	<u>omaria</u>	PHILIPPINES		52	GEM	8
2946	<u>omaria</u>	PHILIPPINES	Bohol 1977	40.4	F+++	4
2042	<u>omaria</u>	PHILIPPINES	PALAWAN	61.1	F+++/GEM	8
2078	<u>omaria</u>	PHILIPPINES	PANGLAO	51.8	F+++/GEM	8
2267	<u>omaria</u>	PHILIPPINES	PANGLAO	47.2	F+++/GEM	8
5465	<u>orbigny</u>	PHILIPPINES	BOHOL	24.7	F+++/GEM	8
4128	<u>otohimeae</u>	PHILIPPINES	BALUT isl	27	F++/F+	15
5450	<u>pagodus</u>	PHILIPPINES	BOHOL, prof 150/200m	32	F+++/GEM	14
5464	<u>pagodus</u>	PHILIPPINES	BOHOL	21.9	F+++/GEM	8
2388	<u>parius</u>	PHILIPPINES		33.7	F++	8
2884	<u>parius</u>	VANUATU	ex coll LAUER	22.3	F+++	4
2534	<u>parius</u>	N.CALEDONIE		34.1	F+++/GEM	8
5059	<u>parvatus</u>	MAYOTTE		14.8	F+++	3
4331	<u>parvatus f.sharmiensis</u>	DJIBOUTI		14.8	F++/F+++	5
3714	<u>parvulus</u>	AUSTRALIE	Archer Dampierre, ex coll LAUER	27.3	F+++	10

4444	pascuensis	ILE DE Pâques	EASTER ISL	18	F++	3
4205	pennaceus f.elisae	MOZAMBIQUE		44.9	F+++/GEM	20
3168	pennaceus f.tsara	MADAGASCAR	FORT DAUPHIN	43.3	F+++/GEM	25
4721	pennaceus praelatus	MOZAMBIQUE		47.2	F+++/GEM	15
5230	pergrandis	PHILIPPINES	ALIGUAY ISL	102.2	F+++	110
4614	perplexus	MEXIQUE		22	F+++/GEM	6
2958	pertusus	PHILIPPINES	Bohol	32.8	GEM	8
3303	pertusus	PHILIPPINES	BOHOL	32.1	F+++/GEM	7
2653	pertusus	PHILIPPINES	BOHOL, prof 10/12m	31.1	F+++/GEM	8
4315	pertusus amabilis	PHILIPPINES	PALAWAN	40.6	GEM	15
4580	pertusus f.amabilis	PHILIPPINES	BOHOL	37.7	GEM	12
4704	pica	PHILIPPINES	BALABAC ISL	31.5	F+++	7
4275	pica	PHILIPPINES	PALAWAN	30.1	F+++/GEM	10
2118	pica	PHILIPPINES	PALAWAN	33.9	F+++/GEM	12
636	pica	PHILIPPINES	CUYO ISL, prof 50m	33.4	F+++/GEM	13
2184	planorbis	PHILIPPINES		29.6	GEM	3
3604	planorbis	N.CALEDONIE		37.2	F+++/GEM	4
2067	planorbis	PHILIPPINES	PALAWAN,prof 15m	53.3	F+++	11
2103	polyglotta	PHILIPPINES	NEGROS, prof 20m	36.4	F+++/GEM	6
2058	praecellens	PHILIPPINES	OLANGO ISL	26.8	F+++/GEM	7
3177	praecellens	PHILIPPINES		36.3	F+++/GEM	8
4597	pretiosus	THAILANDE	phuket	78.5	GEM	39
4708	pretiosus	THAILANDE	PHUKET	69.1	GEM	29
5314	princeps	MEXIQUE	MANZANILLO	31.3	F+++/GEM	13
2397	pseudonivifer	CAP VERT	BOA VISTA	33.9	F+++	17
5267	pseudonivifer	CAP VERT	BOA VISTA, GATAS	25.4	F+++/GEM	9
4540	pseudonivifer	CAP VERT	BOA VISTA	29.8	F+++/GEM	9
5199	pulcher	GABON		163	F+++/GEM	90
2022	pulcher	SENEGAL		80.7	F+++/GEM	13
2273	pulicarius	TAHITI		32.3	F+++	3
3442	pulicarius	ARABIE SAOUDITE	JEDDAH	42	GEM	5
4255	pulicarius	TAHITI		40	F+++/GEM	5
2333	pulicarius	TAHITI		41.6	F+++	5

2089	<u>pulicarius</u>	N.CALEDONIE		52.4	F+++/GEM	7
3166	<u>pulicarius</u>	N.CALEDONIE	BOURAIL	54.1	F+++/GEM	8
2595	<u>pulicarius</u>	N.CALEDONIE		52.2	F+++/GEM	9
2524	<u>puncticulatus</u>	GUADELOUPE	collection LAUER	15.7	F++/F+++	5
2748	<u>puncticulatus cardonensis</u>	COLOMBIE		20.5	F+++	6
2423	<u>puncticulatus colomba</u>	GUADELOUPE		20.6	F++	6
5093	<u>puncticulatus colomba</u>	HONDURAS	TRUJILLO	17.4	F+++/GEM	6
2264	<u>puncticulatus columba</u>	GUADELOUPE		19.5	F+++	6
134	<u>purpurascens</u>	PANAMA	LAS PERLAS, ex coll LAUER	39.3	F++/F+++	7
4573	<u>purpurascens</u>	PANAMA	CEBACO ISL	41.1	F+++	8
4696	<u>purpurascens</u>	MEXIQUE	SONORA	45.9	F+++	8
133	<u>purpurascens</u>	PANAMA	LAS PERLAS	37.3	F+++	7
685	<u>purpurascens</u>	PANAMA	SANTA CATALINA	53.1	F+++/GEM	14
2320	<u>quercinus</u>	MADAGASCAR		77.4	F+++	8
2505	<u>quercinus</u>	TAHITI	année 1988	70.5	F+++	7
3108	<u>quercinus</u>	LA REUNION		69.9	F+++	7
2506	<u>quercinus</u>	TAHITI		77.3	F++	5
2436	<u>radiatus</u>	PHILIPPINES		45	F++	4
2513	<u>radiatus</u>	FIDJI		39.2	F+++	4
4293	<u>radiatus</u>	PHILIPPINES	NEGROS	62.9	F+++/GEM	6
2701	<u>radiatus</u>	PHILIPPINES	NEGROS	49.7	F+++/GEM	5
2037	<u>radiatus</u>	PHILIPPINES	MINDORO	78.2	F+++	12
5250	<u>ranonganus</u>	THAILANDE	RACHA ISL, prof 100/200m	85.8	F+++/GEM	110
2166	<u>rattus</u>	TAHITI		41.6	F+++	4
2330	<u>rattus</u>	TAHITI		27	F+++	3
2334	<u>rattus</u>	TAHITI		32.4	F+++	4
2336	<u>rattus</u>	TAHITI		33	F+++	4
3217	<u>rattus</u>	OMAN	MIRBAT	30.5	F+++	6
3296	<u>rattus</u>	OMAN	MIRBAT	36.3	F+++	7
3295	<u>rattus</u>	OMAN	MIRBAT	31.4	F+++	6
2629	<u>rattus</u>	MADAGASCAR	ANDAVADOAKA	42.3	F+++	5
2183	<u>rattus f.taitensis</u>	TAHITI		31.5	F++	9
679	<u>regius</u>	MARTINIQUE		46.1	F+++	12

691	<u>regius</u>	MARTINIQUE		55.5	F+++	22
4058	<u>regius</u>	MARTINIQUE	avec périostracum	45	F+++	12
2170	<u>reticulatus</u>	SENEGAL	N'GOR	25.7	F+++	9
2622	<u>reticulatus</u>	SENEGAL	N'GOR	28.9	F+++/GEM	14
4318	<u>retifer</u>	PHILIPPINES	SAMAR ISL	29.6	F+++/GEM	18
4261	<u>retifer</u>	PHILIPPINES	SAMAR ISL	31.4	F+++/GEM	18
5110	<u>rizali</u>	PHILIPPINES	BOHOL	24.6	F+++/GEM	15
5551	<u>rizali</u>	PHILIPPINES	ALIGUAY ISL	23	GEM	9
5857	<u>rizali</u>	PHILIPPINES	ALIGUAY	28.4	F+++	17
3011	<u>robini</u>	PHILIPPINES	BALABAC ISL	21.2	F+++/GEM	12
2820	<u>robini</u>	PHILIPPINES	BALABAC ISL	26.9	F+++/GEM	12
5263	<u>roeckeli</u>	CAP VERT	BOA VISTA, GATAS	13.8	F+++/GEM	12
5266	<u>roeckeli</u>	CAP VERT	BOA VISTA, GATAS	13.5	F+++/GEM	12
2424	<u>rolani</u>	TAIWAN		44.7	F++	7
2045	<u>rolani</u>	PHILIPPINES	BALUT ISL, prof 150/250m	48.2	F+++/GEM	7
2077	<u>roseoparum</u>	PHILIPPINES	CEBU	34.1	F+++/GEM	25
4460	<u>roseorapum</u>	PHILIPPINES	BALUT isl	44.2	F+++	22
690	<u>rosiae</u>	MADAGASCAR	SALARY	60.9	F+++/GEM	25
2302	<u>rosiae</u>	MADAGASCAR		55	GEM	22
2315	<u>rosiae</u>	MADAGASCAR		57	F+++	15
2516	<u>rosiae</u>	MADAGASCAR	beheloka , année 1995	49.6	F+++	15
3439	<u>rosiae</u>	MADAGASCAR	BEHELOKA	55.6	GEM	22
5076	<u>rosiae</u>	MADAGASCAR	BEHELOKA	54.4	F+++/GEM	22
5074	<u>ruppellii</u>	PAPOUASIE N.GUINEE		24.3	F+++/GEM	20
2036	<u>ruppellii</u>	PHILIPPINES	SAMAR ISL	25.4	F+++	12
4197	<u>salreensis</u>	CAP VERT	BOA VISTA	12.7	F+++/GEM	15
4615	<u>salreensis</u>	BOA VISTA	CAP VERT	11.5	F+++/GEM	13
4554	<u>salreensis</u>	CAP VERT	BOA VISTA	14.6	F+++	16
2944	<u>sanguinolentus</u>	TAHITI	année 1975	34.9	F+++	6
2649	<u>sanguinolentus</u>	VANUATU	VATE	33.2	F+++	6
5459	<u>sasanka</u>	PHILIPPINES	BALUT ISL, prof 150/200m	23.2	F+++/GEM	17
2055	<u>sazanka</u>	PHILIPPINES	BALUT ISL, prof 150/250m	32.8	F++	10
2057	<u>sazanka</u>	PHILIPPINES	ALIGUAY ISL, prof 150/250m	22.1	F+++	9

3548	sazanka	PHILIPPINES	ALIGUAY ISL, prof 150/250m	24.1	F+++	9
3600	shikamai	MALAISIE	JOHOR	22.7	F++	10
4730	spectrum	AUSTRALIE	KEPPEL	32.8	GEM	16
5461	spirofilis	PHILIPPINES	ALIGUAY ISL	19	F+++/GEM	15
3407	sponsalis	N.CALEDONIE		24.7	F+++/GEM	5
2173	sponsalis sponsalis	TAHITI		21	F++	3
2318	sponsalis sponsalis	TAHITI		19.6	F+++	3
2323	sponsalis sponsalis	TAHITI		20	F++/F+++	3
4324	sponsalis sponsalis	TAHITI	année 1982	16.7	F+++/GEM	3
2376	sponsalis sponsalis	ILE DE LA SOCIETE		18	F+++	2
4700	spurius f.baylei	ARUBA		54.6	F+++/GEM	32
4609	stercusmuscarum	PHILIPPINES	BOHOL	43.9	F+++	6
5064	stercusmuscarum	INDONESIE	LEMBATA	41.1	GEM	5
4631	stercusmuscarum	PHILIPPINES	SAMAR ISL, prof 8/10m	53	F+++/GEM	8
2321	striatellus	MADAGASCAR		38.5	F+++/GEM	6
4170	striatellus	MADAGASCAR		43.8	F+++/GEM	6
2075	striatellus	MADAGASCAR	NOSY BE	52.5	F+++/GEM	7
36	striatus	LA REUNION	ex coll LAUER	65.8	F+++	7
2092	striatus	MADAGASCAR		82.7	F+++	9
2291	striatus	MAYOTTE		74	F+++	8
2292	striatus	MADAGASCAR		81.4	F+++	9
2309	striatus	MADAGASCAR		77.2	F+++	9
3920	striatus	TAHITI		70.4	F+++/GEM	8
4814	striatus	PHILIPPINES	SAMAR ISL, prof 8/10m	112.3	F+++	18
5057	striatus f.chusaki	THAILANDE	PHUKET	52.2	F+++	25
4586	striolatus	PHILIPPINES	MACTAN ISL	28.9	F+++	4
2965	suffusus	N.CALEDONIE	Bourail	36.7	F+++/GEM	16
3878	suffusus	N.CALEDONIE	BOURAIL	40.7	F+++/GEM	18
2041	suffusus	N.CALEDONIE	Lagon de nouméa	56.9	F+++/GEM	48
5229	suffusus	N.CALEDONIE		40.9	F+++	18
4229	sugillatus	PHILIPPINES	OLANGO ISL	36.7	F+++/GEM	7
3432	sulcatus	PHILIPPINES		46.6	F++/F+++	4
3031	sulcatus	PHILIPPINES	CEBU	64.9	F+++/GEM	8

681	<u>sulcatus f.bocki</u>	PHILIPPINES	BOHOL	62.3	F+++	8
682	<u>sulcatus f.bocki</u>	PHILIPPINES	BOHOL	59.5	F+++/GEM	8
2194	<u>sulcocastanea</u>	PHILIPPINES	BALUT ISL	48.8	F+++/GEM	12
3308	<u>sulcocastaneus</u>	PHILIPPINES	BALUT isl	47.1	GEM	12
3474	<u>sulcocastaneus</u>	PHILIPPINES	BALUT ISL	47.5	F+++/GEM	11
3958	<u>swinneni</u>	CAP VERT	BOA VISTA	23.1	F+++/GEM	14
3923	<u>swinneni avec pério</u>	CAP VERT	BOA VISTA	20.7	F+++/GEM	14
4154	<u>tabidus</u>	SENEGAL	DAKAR, avec périostracum	15.6	F+++/GEM	5
3449	<u>taeniatus</u>	DJIBOUTI		20.2	F+++	3
2346	<u>taeniatus</u>	OMAN	MIRBAT	22.6	F+++	8
3682	<u>taeniatus</u>	OMAN	MIRBAT	24.9	F+++/GEM	8
5251	<u>telatus f.rugosus</u>	PHILIPPINES	MASBATE	44.4	F+++/GEM	15
5100	<u>teramachi neotorquatus</u>	MADAGASCAR	TULEAR	59.7	F+++/GEM	26
2104	<u>terebra</u>	PHILIPPINES		64	F++	6
2172	<u>terebra</u>	INDONESIE		52	F+++	5
4731	<u>terebra</u>	N.CALEDONIE		76.8	F+++	9
2856	<u>tessulatus</u>	MADAGASCAR	andavadoaka	60.2	F+++	6
4582	<u>tessulatus</u>	PHILIPPINES	OLANGO ISL	44.4	GEM	7
664	<u>textile</u>	PHILIPPINES		75.3	F+++	8
837	<u>textile</u>	MADAGASCAR	BEHELOKA	52.7	F+++	6
2294	<u>textile</u>	MADAGASCAR		68.1	F+++	8
2306	<u>textile</u>	MADAGASCAR		65.7	F+++	8
2308	<u>textile</u>	MADAGASCAR		69.7	F+++	8
2310	<u>textile</u>	MADAGASCAR		71.4	F+++	8
2314	<u>textile</u>	MADAGASCAR		72.1	F+++	8
2379	<u>textile</u>	TAHITI		72.6	F+++	8
2402	<u>textile</u>	MADAGASCAR		52	F+++	6
2522	<u>textile</u>	TAHITI	année 1988	39.2	F+++	4
2853	<u>textile</u>	MADAGASCAR		42.3	F+++	4
3305	<u>textile</u>	TAHITI		73.8	F+++/GEM	11
2389	<u>textile</u>	INDONESIE	BALI, année 1976	76.4	F+++/GEM	10
2332	<u>textile concatenatus</u>	MADAGASCAR		48.9	F++	5
4453	<u>textile eutrius</u>	MADAGASCAR		68.2	F+++/GEM	10

5105	<u>textile f.archiepiscopus</u>	BIRMANIE		82.1	GEM	15
4668	<u>textile f.cholmondeleyi</u>	MADAGASCAR	SALARY	43.2	F+++/GEM	16
5060	<u>textile f.concatenatus</u>	MADAGASCAR	TULEAR	52.8	F+++/GEM	12
5325	<u>textile f.eutrios</u>	MADAGASCAR	TULEAR	47.3	F+++/GEM	8
4922	<u>textile f.eutrios</u>	MADAGASCAR		47.8	F+++/GEM	9
4930	<u>textile f.eutrios</u>	MADAGASCAR		41.6	F+++/GEM	8
4581	<u>textile f.scriptus</u>	MADAGASCAR	SALARY	49.8	F+++/GEM	9
2109	<u>textile f.sirventi</u>	MADAGASCAR		51.6	GEM	19
2296	<u>textile f.sirventi</u>	MADAGASCAR		61.1	GEM	25
2093	<u>textile f.verriculum</u>	MADAGASCAR		56	F+++	12
4695	<u>textile f.verriculum</u>	MADAGASCAR		47.2	F+++/GEM	9
4710	<u>textile f.verriculum</u>	MADAGASCAR		57.2	F+++/GEM	12
2852	<u>textile grey form</u>	MADAGASCAR		45.5	F+++	5
676	<u>textile sirventi</u>	MADAGASCAR	TULEAR	57.6	F+++/GEM	20
4339	<u>textilinus</u>	TAHITI	année 1988	29.8	F+++/GEM	13
4705	<u>textilinus</u>	MARQUISES	NUKU HIVA	55.9	F+++/GEM	25
940	<u>thalassarchius</u>	PHILIPPINES	ex coll LAUER	54	F+++/GEM	7
3058	<u>thalassiarthus</u>	PHILIPPINES	Palawan	66	F+++/GEM	9
3065	<u>thalassiarthus</u>	PHILIPPINES	Palawan	64.1	F+++/GEM	8
3301	<u>thalassiarthus</u>	PHILIPPINES	PALAWAN	66.9	F+++/GEM	8
4294	<u>thalassiarthus f.azona</u>	PHILIPPINES	PALAWAN	45.4	F+++/GEM	15
4911	<u>thalassiarthus f.castrensis</u>	PHILIPPINES	CUYO ISL	62.1	F+++/GEM	9
5458	<u>thomae</u>	PHILIPPINES	DAVAO	61.8	F+++/GEM	120
4144	<u>thomasi</u>	OMAN	SALALAH	47.8	F+++/GEM	9
2319	<u>thomasi</u>	OMAN	SALALAH	54.8	F+++	18
3853	<u>thomasi</u>	OMAN	MASIRAH ISL	47	F+++	8
2179	<u>timorensis</u>	ILE MAURICE	SAINT BRANDON	33	F+++	35
4915	<u>timorensis</u>	ILE MAURICE		30.3	F++	12
3138	<u>tinianus</u>	AFRIQUE DU SUD	JEFFREY'S BAY	38.3	F+	10
5273	<u>traillii</u>	PHILIPPINES	CEBU	5.8	F+++/GEM	6
5260	<u>tribblei</u>	PHILIPPINES	CEBU	68.3	F+++/GEM	9
5554	<u>tribblei</u>	PHILIPPINES	CEBU	61.7	F+++/GEM	9
3132	<u>tribblei</u>	PHILIPPINES		46.1	F+++	8

5442	<u>tribblei granulate</u>	PHILIPPINES	ALIGUAY ISL	45.8	F+++	7
3089	<u>tribblei granulate</u>	PHILIPPINES	ALIGUAY ISL	50.4	F+++	8
4558	<u>trochulus</u>	CAP VERT	BOA VISTA	29.8	F+++	13
3102	<u>tulipa</u>	LA REUNION		49	F+++	5
3421	<u>tulipa</u>	VANUATU	VATE	62.6	F+++/GEM	8
2070	<u>tulipa</u>	POLYNESIE	HUAHINE	59.4	F+++/GEM	8
5085	<u>typhon</u>	MOZAMBIQUE		28.4	F+++/GEM	30
2606	<u>unifasciatus</u>	SENEGAL	PETITE COTE	30.5	F+++/GEM	12
671	<u>varius</u>	MAYOTTE		36.5	F+++	6
2933	<u>varius</u>	PHILIPPINES	BOHOL	31.6	GEM	6
4722	<u>varius</u>	ILES MARSHALL		40	F+++	6
3423	<u>vautieri</u>	MARQUISES		24.3	GEM	9
5062	<u>ventricosus</u>	GRECE	operculé	44.6	F+++/GEM	15
2714	<u>ventricosus</u>	GRECE	TOLARI KOS ISL	33.3	F+++	8
4853	<u>venulatus</u>	CAP VERT	BOA VISTA	30	F+++/GEM	13
4854	<u>venulatus</u>	CAP VERT	BOA VISTA	30	F+++/GEM	13
5243	<u>venulatus</u>	CAP VERT	BOA VISTA, DERRUBADO	26.1	F+++/GEM	10
5247	<u>venulatus</u>	CAP VERT	BOA VISTA, PORT DERRUBADO	27.5	F+++/GEM	10
4562	<u>venulatus</u>	CAP VERT	BOA VISTA	33.7	F+++/GEM	14
3922	<u>venulatus avec pério</u>	CAP VERT	BOA VISTA	31.3	F+++/GEM	14
422	<u>vexillum</u>	KENYA	ex coll LAUER	102.5	F++/F+++	16
2285	<u>vexillum</u>	PHILIPPINES		68.3	GEM	9
3921	<u>vexillum</u>	TAHITI		55.8	F+++	9
2023	<u>vexillum</u>	MADAGASCAR		49.1	F+++	7
2949	<u>vexillum f.sumatrensis</u>	DJIBOUTI	année 1975	41.8	F+++	12
2956	<u>vexillum f.sumatrensis</u>	DJIBOUTI	année 1975	36.4	F+++	8
4403	<u>vexillum</u>	PHILIPPINES	CEBU	37.5	F+++/GEM	4
2295	<u>vezoi</u>	MADAGASCAR		43.4	F+++	16
642	<u>vezoi</u>	MADAGASCAR	ex coll LAUER	38.1	F+++	12
2211	<u>vezoi</u>	MADAGASCAR		43.5	F+++	14
5500	<u>vezoi</u>	MADAGASCAR	LAVANONO	46.4	F+++/GEM	18
5501	<u>vezoi</u>	MADAGASCAR	LAVANONO	49.7	F+++	14
2113	<u>victor</u>	INDONESIE		27	GEM	19

4153	<u>victor</u>	INDONESIE	FLORES	35	F+++/GEM	22
4155	<u>victor</u>	INDONESIE	LEMBATA	33.3	GEM	22
4156	<u>victor</u>	INDONESIE	FLORES	43	F+++/GEM	38
4158	<u>victor</u>	INDONESIE	FLORES	42.6	F+++/GEM	38
4329	<u>victor</u>	INDONESIE	LEMBATA	29.7	GEM	15
4332	<u>victor</u>	INDONESIE	LEMBATA	26		15
4344	<u>victor</u>	INDONESIE	LEMBATA	32.5	F+++/GEM	15
4347	<u>victor</u>	INDONESIE	LEMBATA	26.7	GEM	15
4352	<u>victor</u>	INDONESIE	LEMBATA	30.5	GEM	15
2114	<u>victor</u>	INDONESIE	FLORES	35.4	GEM	25
141	<u>victoriae</u>	AUSTRALIE	ex coll LAUER	47.1	F+++	10
2943	<u>victoriae</u>	AUSTRALIE	Broome, 1982	46.3	F+++/GEM	9
4718	<u>victoriae</u>	AUSTRALIE		59	F+++/GEM	20
4755	<u>victoriae</u>	AUSTRALIE	BROOME	34.1	F+++/GEM	9
2021	<u>victoriae</u>	AUSTRALIE	BROOME	51.2	F+++/GEM	12
4186	<u>victoriae</u>	AUSTRALIE	BROOME	37	F+++/GEM	8
4310	<u>vidua</u>	PHILIPPINES	CUYO ISL	46.5	F+++/GEM	10
4234	<u>vidua</u>	THAILANDE		46.9	F+++/GEM	10
4336	<u>vidua</u>	PHILIPPINES	CUYO ISL	52.9	F+++/GEM	12
5237	<u>vidua</u>	PHILIPPINES	PALAWAN	49.3	F+++/GEM	12
2628	<u>vidua</u>	PHILIPPINES	PALAWAN, prof 7/10m	58.1	F+++/GEM	13
5463	<u>vimineus</u>	PHILIPPINES	CEBU	41.1	F++/F+++	28
2706	<u>vimineus</u>	PHILIPPINES	OLANGO ISL	38.4	F+++/GEM	18
2086	<u>vimineus</u>	PHILIPPINES	BURIAS ISL, prof 150/250m	33.1	F+++/GEM	9
3268	<u>vimineus</u>	PHILIPPINES	BURIAS ISL, prof 150/250m	33.5	F+++/GEM	9
4333	<u>viola</u>	PHILIPPINES	CEBU	34.5	GEM	9
2016	<u>viola</u>	PHILIPPINES	MACTAN ISL	33.3	F+++	6
2380	<u>viola</u>	PHILIPPINES		25	F+++	7
4271	<u>violaceus</u>	SOMALIE		54.6	F+++/GEM	16
2180	<u>virgo</u>	PHILIPPINES		78.4	GEM	6
2329	<u>virgo</u>	INDONESIE		92.3	F+++	8
2530	<u>virgo</u>	MADAGASCAR	nosy iranja	48.2	F+++	4
2511	<u>vittatus</u>	PANAMA		21.8	F+++	8

2528	<u>vittatus</u>	PANAMA		23.5	F+++	9
3452	<u>vittatus</u>	PANAMA	CEBACO ISL	30.7	F+++/GEM	18
2269	<u>vitulinus</u>	PHILIPPINES		41.4	F+++	5
4160	<u>vitulinus</u>	TAHITI		33.9	F+++/GEM	3
4190	<u>vitulinus</u>	TAHITI		38.5	F+++/GEM	4
2562	<u>vitulinus</u>	N.CALEDONIE		60.4	F+++	9
5437	<u>vitulinus</u>	N.CALEDONIE		37.5	F+++/GEM	5
3281	<u>vitulinus</u>	VANUATU		42.9	F+++/GEM	5
5439	<u>voluminalis</u>	PHILIPPINES	ZAMBOANGA	69.5	F+++	28
2514	<u>voluminalis</u>	PHILIPPINES	cebu isl	36.7	F++	5
2741	<u>voluminalis</u>	PHILIPPINES	CEBU	39	F+++/GEM	6
4308	<u>voluminalis f.macarae</u>	PHILIPPINES	NEGROS, prof 20/35m	43.4	F+++	6
5258	<u>vulcanus</u>	CAP VERT	BOA VISTA, PORTO FERREIRA	19.4	F+++/GEM	16
5448	<u>wakayamagensis nereis</u>	PHILIPPINES	BOHOL	17.2	F+++/GEM	9
4589	<u>wittigi</u>	INDONESIE	LEMBATA	26.5	GEM	55
2115	<u>wittigi</u>	INDONESIE	FLORES	25.3	F++	25
4216	<u>zapatoensis</u>	PHILIPPINES	MASBATE, prof 28/32m	32.8	F+++	5
5561	<u>zapatosis</u>	PHILIPPINES	MASBATE, prof 20m	42.9	F+++/GEM	18
5332	<u>zapatosis</u>	PHILIPPINES	CEBU	37.6	F+++/GEM	7
4928	<u>zapatosis</u>	PHILIPPINES	CEBU	32.5	F+++	5
533	<u>zeylanicus</u>	INDES	Rameswaram	41.8	F++/F+++	5
2160	<u>zeylanicus</u>	MADAGASCAR	Andavadoaka	48.7	F+++	6
2300	<u>zeylanicus</u>	MADAGASCAR	Andavadoaka	61.4	F+++/GEM	6