

(JRD
MAS #1-735)

JRD	Venezuela: D.F. Caracas 1 Oct. 73, 900m;		
18767	Anolis	1, MAS	
18768	Hyla crepitans?	2-4, #4 T. KU	(18768-70)
18771	E. leutherodactylus (1 sketched)	5-14	(18771-80)
	Venezuela: Apure: Hato La Guanata, 4km W. San Fernando de Apure, 68m t		(3 Oct.)
18781	Leptodactylus	15-36	(18781-802)
18803	Hyla	37-50 # 38, 41, 43, 10 KU	(18803-16)
18817	Eupemphix pustulosus	51-56	(18817-22)
18823	Pleurodema brachyops	57-58	(18823-24)
18825	Bufo marinus	59-60	(18825-26)
18827	Bufo guttatus	61-74	(18827-40)
18841	Hemidactylus brooki	75	(18841)
18842	Cnemidophorus lemniscatus	76	
18843	(4 Oct.) "La Guanata" Rana palmipes	77-78	
18845	Leptodactylus	79	
18846	Pleurodema brachyops	80	
18847	(Bats)	81-85	(18847-51)
18852	Bufo marinus	86-88	(18852-54)
18855	Bufo guttatus	89-92	(18855-58)
18859	Eupemphix pustulosus	93-95	(18859-61)
18862	Leptodactylus	96-97	(18862-63)
18864	Hyla	98-113 # 102, 103, 108, 111 T. KU	(18864-79)
18880	Tropidurus torquatus	114-117	(18880-83)
18884	Hemidactylus brooki	118-132	(18884-98)
18899	(5 Oct.) "La Guanata" Tropidurus torquatus	133-138	(18899-904)
18905	Iguana iguana	139-140	(18905-06)
18907	Tupinambis	141-143	(18907-09)
18910	Cnemidophorus lemniscatus	144-146	(18910-12)
18913	Tropidurus torquatus	147-149	(18913-15)
18916	(Bats)	150-151	(18916-17)

MAS #

IBID + DITE

18918	<u>Elachistocleis ovalis</u> microphylis	152-153	18918-19
18920	<u>Eupemphix</u>	154-159	18920-25
18926	<u>Pleuradema</u>	160-184	18926-50
18951	<u>Hyla</u>	185-194	18951-60
18961	<u>Bufo granulatus</u>	195-205	18961-71
18972	<u>Leptodactylus</u>	206-211	18972-77

IBID - Oct 1973 "La Guante"

18978	<u>Tropidurus</u>	212-216	18978-82
18983	<u>Bufo marinus?</u>	217-219	18983-85
18986	<u>Hyla</u>	220	18986
18987	<u>Eupemphix</u>	221-222	18987-88
18989	<u>Elachistocleis ovalis</u>	(223)	18989
18990	<u>Bufo granulatus</u>	224-30	18990-96
18997	<u>Leptodactylus</u>	231-36 + 36a	18997- ¹⁹⁰⁰³
19004	<u>Pleuradema</u>	237-53	19004-20
19021	IBID - 2 Oct. "La Guante" (Bats)	255-59	19021-25
19026	<u>Cnemidophorus lemniscatus</u>	(254)	19026
19027	Finch	260	19027
19028	<u>Leptodactylus</u>	261	19028
19029	<u>L. Galivianus</u>	262-66	19029-33
19034	<u>Hyla</u>	(267) → taken	19034
19035	<u>Pleuradema</u>	268	19035
19036	IBID - 8 Oct. "La Guante" <u>Bufo granulatus</u>	269-70	19036-37
19038	<u>Hyla</u>	271-73	19038-40
19041	<u>Tropidurus</u>	274-76	19041-43
19044	<u>Hemidactylus</u>	277-78	19044-45
19046	Birds	279-88	19046-55
19056	<u>E. ovalis</u>	289	19056
19057	(B+T)	290	19057

also Fractallin basin (no H) 19058

MAS #

IBID 8 oct (cont.)

19059	<u>Leptodactylus bolivianus</u>	291-92
19061	<u>Leptodactylus sp.</u>	293-94
19063	<u>Cnemidophorus lemniscatus</u>	295-96
19065	<u>Tropidurus</u>	297-99

IBID-9 oct. 1973 "La Guaneta"

19068	Birds	300-03
19072	<u>Leptodactylus bolivianus</u>	304-09
19078	<u>Leptodactylus sp</u>	310-14
19083	<u>Hyla</u>	315-17
19086	<u>Pleurodema</u>	318-20
19089	<u>Eupemphix</u>	321-25
19094	<u>Hemidactylus</u>	326
19095	<u>Cnemidophorus</u>	327
19096	<u>Tropidurus</u>	328

IBID-10 Oct. 1973 "La Guaneta"

19097	<u>Hyla</u>	329-32
19101	<u>Leptodactylus bolivianus</u>	333
19102	<u>Leptodactylus sp</u>	334-40
19109	<u>Bufo granulosis</u>	341-42
19111	<u>Eupemphix (Physalaemus)</u>	343-48
19117	<u>Pleurodema</u>	349-64
19133	<u>Cnemidophorus lemniscatus</u>	365-67
19136*	<u>Kentropyx stratus?</u>	368
19137	<u>Hemidactylus brooki</u>	369

IBID 11 Oct 1973 "La Guaneta"

19138	Birds	370-374
19143	(Bat)	375-76
19145	<u>Cnemidophorus</u>	377-84
19153	<u>Tupinambis</u>	385-87
19156	<u>Iguana</u>	388

		MAS #
19157	<u>Hyla</u>	389-96
19165	<u>Leptodactylus</u> sp	397-98
19167	<u>Eupemphix</u>	399-401
19170	<u>Leptodactylus ocellatus</u>	402-411
19180	<u>Bufo granulatus</u>	412-421
	IBID 12 Oct. 1973 "La Guanota"	
19190	<u>Cnemidophorus lemniscatus</u>	422-30
19199	<u>Mabuia mabuia</u>	431
19200	<u>Leptodactylus bolivianus</u>	432-42
19211	<u>Leptodactylus</u> sp.	443
19212	<u>Elachistocleis ovalis</u>	444
19213	Birds	445-53
19222	IBID - 13 Oct. 1973 "La Guanota"	
	<u>Leimadophis melanotus</u> (19222)	454
19223	<u>Eupemphix</u>	455
19224	<u>Hyla</u>	456
19225	Birds	457-58
19227	Bat	459
19228	<u>Pleuradema</u>	460-69
19230	<u>Leptodactylus</u> sp.	470
	IBID - 14 Oct. 1973 "La Guanota"	
19231	Bat	471
19232	Birds	472-77)
19238	<u>Thamnodynastes strigilis</u>	478
19239	<u>Cnemidophorus</u>	479-87
19248	<u>Tupinambis</u>	488-94
19255	Hummingbird	495
19256	<u>Elachistocleis ovalis</u>	496
19257	<u>Pleuradema graciceps</u>	497-500
19261	<u>Leptodactylus ocellatus</u>	501-08

Heavy
Zoo/Field
(w/ 1/1/73)

19269 Leptodactylus sp.1 509-1019271 Leptodactylus sp.2 511

IBID 15 Oct. 1973 "La Guanota"

19272 BAT 512

19273 Leptodactylus bolivianus 513-1419275 Leptodactylus sp.1 51519276 Hyla # 516 to 224 (516-29)

19290 Bat 530

IBID 16 Oct 1973 "La Guanota"

19291 Bats 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 920, 921, 922, 923, 924, 925, 926, 927, 928, 929, 930, 931, 932, 933, 934, 935, 936, 937, 938, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 949, 950, 951, 952, 953, 954, 955, 956, 957, 958, 959, 960, 961, 962, 963, 964, 965, 966, 967, 968, 969, 970, 971, 972, 973, 974, 975, 976, 977, 978, 979, 980, 981, 982, 983, 984, 985, 986, 987, 988, 989, 990, 991, 992, 993, 994, 995, 996, 997, 998, 999, 1000

19307 Eupemphix 547-49
54619310 Elachistocleis ovalis 550-52
546-4819313 Bird 553
54919314 Rana palmipes 554-5519316 Leptodactylus sp.1 556-5719318 Bufo granulosus 558

IBID 17 Oct. 1973 "La Guanota"

19319 Cnemidophorus 559-64
LEPT.19325 Tupinambis 565-6619327 Hyla marmorata miserii 567-9819359 Hyla crepitans 599-60219363 Leptodactylus sp.1 603-0619367 Eupemphix 607-0919370 Pleurodema 61019371 Rana palmipes 611-1519376 Tropidurus 61619377 Helicops angulatus 61719378 Thamnodynastes strigilis 61819379 Bufo marinus 619-2019381 Birds 621-22
4 cases 11/10/73, 2/11/73, 1/13/73

18 OCT.	IBID 18 OCT. 1973 "La Guanota"	
19383	Birds	623-24
19385	<u>Tropidurus</u>	625-26
19387	<u>Tupinambis</u>	LEFT 627
19388	<u>Cnemidophorus</u>	628-31
19392	<u>Rana</u>	632
19393	<u>Leptodactylus sp. 1</u>	633-34
19 OCT.	IBID 19 OCT. 1973 "La Guanota"	
19395	<u>Pygmy Kingfisher</u>	635
19396	<u>Tupinambis</u>	(884/308, 944.8g.) LEFT 636
19397	<u>Tropidurus torquatus</u>	(+ 8 eggs) ^{19897 A.D.} 637 B.E. C.F.
19398	Birds	638-39
19400	<u>Pleuradema</u>	640-43
19404	<u>Bufo granulatus</u> (1 from <u>Tupinambis</u> stomach)	644-46
19407	<u>Leptodactylus ocellatus</u>	647-49
19410	<u>Hyla crepitans</u>	650
20 OCT.	IBID 20 OCT. 1973 "La Guanota"	
19411	<u>Tupinambis</u>	LEFT 651
19412	<u>Cnemidophorus</u>	652-58
19419	<u>Leptodeira</u>	659
19420	<u>Tropidurus</u>	660-61
19422	Bats <u>Leptodactylus sp. 1</u>	662
19423	Kingfisher	663
19424	Bats	664-74
21 OCT	IBID 21 OCT. 1973 "La Guanota"	
19435	<u>Cnemidophorus</u>	675-76
19437	<u>Leptodactylus sp. 2</u>	677-79
19440	<u>Leptodactylus sibilatrix?</u>	680
19441	<u>Pleuradema</u>	681-84
19445	<u>Leptodactylus sp. 1</u>	<u>Galvisanus</u> 685-87

cont. 21 OCT	IBID		
19448	<u>Hyla</u>	(#688) to KU	688-89
19450	<u>Eupemphix</u>		690-92
19453	<u>Rufa granulosa</u>		693
19454	<u>Leptodactylus bolivianus</u>		694
19455	Birds		695-96
19457	Bats		697-98
	IBID - 22 Oct. 1973 "La Guanota"		
19459	<u>Cnemidophorus</u>	♂, ♀♀	699-701
19462	<u>Tropidurus</u>	♂	703
19463	Bat	(rubberband)	702
19464	<u>Cnemidophorus</u>		704-05
19466	Birds		706-08
19469	Bats		709-10
19471	<u>Leptodactylus</u> sp. 1		711-16
19477	<u>Leptodactylus</u> sp. 2		717
19478	<u>Leptodactylus sibilatrix</u>		718
19479	<u>Elachistocleis ovalis</u>		719
	IBID - 23 Oct. 1973 "La Guanota"		
19480	<u>Cnemidophorus</u>		LIFT 720-21
19482	Bat	(Rubberband) (sacwing)	722
	IBID 24 Oct. 1973 "La Guanota"		
19483	<u>Leptodeira</u> ♀ (199/159?) 580/145 (in front yd.)		LIFT 723-24
19485	<u>Iguana</u>		LIFT 725-26
19487	<u>Spilotes pullatus</u> ♂	837/205 mm.	727 (LIFT)
19488	Bat	(slingshot)	728
	VENEZUELA: GUÁRICO: 25 km N. San Fernando de Apure 100 km		
	24 OCT 1973 DOR		
19489	<u>Pseudoboa wiedii</u>		729
19490	<u>Pleuradema</u>	VENEZUELA: GUÁRICO: 8 km N, 2 km W Coroico Pando; 24 Oct. 73	730-33
19494	<u>Leptodactylus</u>	(19494-95)	734-35