

James R. Dixon
Catalog
1996 Paraguay

USNM Field tags begin
with 167

1-96

Paraguay: Canindeyú: ca. 22 km E. Egatimi.

24° 08' 04" - 55° 31' - 46" 8 Jan 1996

32752	<i>Batrachoseps jaravaca</i> ♀	992 SVL, 145 tail, 575 g	Liver blood	070
32753	<i>Leptodactylus chaquensis</i> ?	90 mm, 59.5 g		071
32754	<i>Scinax squalirostris</i> ♂	23 mm, 0.6 g		083
32755	<i>Scinax squalirostris</i> ♂	23 mm, 0.6 g		084
32756	<i>Scinax fuscovaria</i> ♂	44 mm, 5.1 g		072
32757	<i>Hyla bivittata</i> ♂	26 .., 0.6 ..		073
32758	" " ♂	25 .., 0.6 ..		074
32759	" " ♂	27 .., 0.7 ..		075
32760	" " ♂	23 .., 0.6 ..		076
32761	" " ♂	25 .., 0.7 ..		077
32762	" " ♂	24 .., 0.6 ..		078
32763	" " ♂	25 .., 0.6 ..		079
32764	" " ♂	23 .., 0.6 ..		080
32765	" " ♂	27 .., 0.7 ..		081
32766	" " tailed	18 .., 0.2 ..		082
32767	" " "	15 .., 0.2 ..		080
32768	" " "	17 .., 0.2 ..		083
32769	" " "	19 .., 0.4 ..		084
32770	" " "	19 .., 0.4 ..		085
32771	" " "	19 .., 0.4 ..		086
32772	" " "	17 .., 0.2 ..		088
32773	" " "	17 .., 0.2 ..		089
32774	" " "	17 .., 0.2 ..		091

IBID - 9 Jan 1996; Crossing track thru forest, Savana Funnil
Traps (skinks)

		SVL	Tail	wt.	
32775	<i>Liophis reginae macrostomus</i> ♀	405	157	25 g.	(Liver) 094
32776	<i>Mabuia guaporicola</i> ♂	72	138	6.0	096
32777	" <i>dorsivittata</i> ♂	63	100	4.1	097
32778	" " ♂	62	106	3.8	098
32779	" " ♀	81	137	7.2	099

Paraguay: Canindeyú; Mbaracayú Reserve 24°08'04" - 55°31'00"
10 Jan. 1996;

			SVL	tail	wt.	
32780	<i>Cnemidophorus ocellifer</i> ♀	Cerrado	56 mm (RT 182)	74 mm	4.0 g	095
32781	<i>Ameiva ameiva</i>	high Forest	150	231	80g.	
32782	<i>Leptophis ahaetulla</i> ♀	" "	518	312	17g	111
32783	<i>Philodryas offensis ^{aequius}</i> ♀	Savanna	803	287	94g	110
32784	<i>Mabuya guaporensis</i> ♂	" "	SVL 61 mm	Tail 85 mm	3.5g	100
32785	" "	♂	65 mm	102 mm	4.0g.	101
32786	" "	♀	72.	38+	5.0 g	102
32787	" "	♀	70.	135.	5.5 g	103
32788	" "	♀	76.	144.	7.0 g	104
32789	<i>Caiman latirostris</i> ♂	" "	415 mm	466 mm	1,575 g	108
32790	<i>Oxyrhopus gibbeae</i> ♀	" "	902	200	154g;	7 eggs 109
32791	<i>Phrynosoma venulosa</i> ♀	" "	85	-	35g	105
32792	" "	♀	83	-	24g	106
32793	<i>Elacheistocleis ovalis</i>	" "	28	-	1.5g	107
IBID 11 Jan 1996; in Funnel trap in seasonally flooded Forest						
32794	<i>Tupinambis teguixin</i>	" "	SVL 128	Tail 242	55g	
32795	<i>Keenotryx viridistriga</i> ♀	Cerrado	65	135	5.8g	112
IBID 12 Jan 1996;						
32796	<i>Stenomercus caudatus</i> ♀	high Forest	27	164	13g	114
32797	<i>Ariolepis longicauda</i> ♂	Cerrado	SVL 52	135	2.0g	115
32798	" "	" "	♀ 58	50+	3.8	116
32799	<i>Typhlops brongersmianus</i> ^{DOR 11/9/96}	high Forest	241	8	10g.	113
32800	<i>Mabuya frenata</i>	CASA	65	50+	5.3	093
IBID 13 Jan. 1996. Lagunita Cite; Lagoon.						
32801	<i>Leptodactylus chaguensis</i> ?	" "	88	61	♀	117
32802	" "	" "	? 98	81.5	♀	118
32803	<i>Scincus squalirostris</i>	" "	20	0.25	♂	119
32804	" "	" "	20	0.35	♂	120

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Paraguay: Canindeyú: Mbaracayú Reserve, 24°08'04" - 55°31'06" 1/13/96

		SVL	Mass	Sex	#	
32805	<i>Scinax squalirostris</i>	10	0.16	Hatch.	121	
32806	19	0.35	♂	122	
32807	20	.25	♂	123	
32808	19	.35	♂	124	
32809	21	.35	♂	125	
32810	22	.35	♂	126	
32811	21	.25	♂	127	
32812	20	.30	♀ + eggs preserved	128	
32813	<i>Hyla bivittata</i>	18	.35	} Frozen	129	
32814	17	.35		130	
32815	17	.35		131	
32816	15	.25		132	
32817	15	.30		133	
32818	25	1.1		♂	134
32819	15	.25		135	
32820	17	.90		136	
32821	15	.35		137	
32822	15	.35		138	
32823	25	1.1	♂	139	
32824	24	0.9	..	140	
32825	23	1.1	..	141	
32826	25	1.1	..	142	
32827	25	1.1	..	143	
32828	25	1.1	..	144	
32829	23	0.9	..	145	
32830	25	1.2	..	146	
32831	25	1.1	..	147	
32832	23	1.0	..	148	
32833	25	1.15	..	149	

Paraguay: Canindeyú: Mbaracayú Reserve, 1/13/96 Lagunita Lagoon

32834	<i>Hyla bivittata</i>	^{SVL} 25	^{mass} 1.1	^{sex} ♂	150
32835	"	22	1.0	"	151
32836	"	25	1.1	"	152
32837	"	25	1.0	"	153
32838	"	24	1.1	"	154
32839	"	27	1.0	♀	155

IBID, 1 km E. Mbaracayú Hdq., small pond

32840	<i>Hyla bivittata</i>	25	1.1	♂	156
32841	"	25	1.1	♂	157
32842	"	19	0.95	"	158
32843	"	18	0.90	"	159
32844	"	17	0.9	"	160
32845	"	14	0.9	"	161
32846	<i>Scinax fuscovaria</i>	49	8.0	♂	162
32847	<i>Phyllomedusa albomaculata</i>	28		♂	163
32848	"	28	2.2	"	164
32849	"	28	2.2	"	165
32850	"	29	2.1	"	166
32851	"	29	2.0	"	167
32852	"	29	2.1	"	168
32853	"	28	2.2	"	169
32854	"	28	2.0	"	170
32855	<i>Chiasocleis albopunctata</i>	25	1.2	♂	171
32856	"	23	1.5	♂	172
32857	<i>Hyla bivittata</i>	25	1.2	♂	173
32858	<i>Bothriopsis jararaca</i>	^{SVL} 908	^{tail} 60 + 348.5	♀	174

IBID; 6 km E Mbaracayú Reserve Hdq., 1/13/96

32859	<i>Leptodactylus ocellatus</i>	92	81	♀	175
32860	<i>Hyla nana</i>	21	1.0	♂	176

Paraguay: Canindeyú: Mbaracayú Reserve; 1/13/96, 6 km E. Ndq.

		SVL	MASS	SEX	#
32861	<i>Hyla bivittata</i>	25	1.2	♂	177
32862	" "	26	1.2	"	178
32863	" "	26	1.6	"	179
32864	<i>Scinax fuscovaria</i>	50	9.2		180
32865	" "	50	10.1		181
32866	" "	50	9.6		182
32867	" "	50	7.2		183
32868	" "	50	8.2		184
32869	" "	50	7.6		185
	" "				186
	" "				189

32870 *Physalaemus albonotatus* 30 2.2 ♂ 186

IBID; Mbaracayú Reserve Ndq.

32871	<i>Typhlops brongersmianus</i>	213	6	7.2g	tiss	187
32872	<i>Mabuya frenata</i>	49	27+	2.4	"	188

IBID, 1/14/96; roadside pond, Pa; Guatub 11 km E, = C.a.

32873	<i>Physalaemus albonotatus</i>	29	1.6	♂	1/13/96	AP 14780	189
32874	" "	30	1.8	♀	"	Frozen whole 79	190
32875	" "	27	1.5	♂	1/14/96	Fissure 78	191
32876	<i>Crismocleis albopunctata</i>	29	1.0	♂	1/15/96	14781	192

32877 Paraguay: Canindeyú: Villa Ygatimí, 7 Jan 1996. in town in ditch.

32877	<i>Physalaemus centralis</i>	48	9.7	♂	} tissues	067
32878	" "	50	10.5	♂		068
32879	" "	48	9.5	♂		069

Paraguay: Canindeyú: Mbaracayú Reserve "Zi'orá" "S's'it'it'

Mabuya frenata SVL tail MASS 45 50+ 5.3 1/19/96 093

Paraguay: Canindayú: Mbaracayú Reserve, 16 Jan 1996

32880	<i>Chiasmocleis albopunctata</i> ♂	high Forest	SVL 29 - 1.0	192
32881	<i>Kendropyx viristriga</i> ♂	photo Cerrado (Liver)	(6 lead) 73 184 7.75	193
32882	<i>Cnemidophorus ocellifer</i> ♂	essence photo " "	(blood) Escapud	-
32883	<i>Chiasmocleis albopunctata</i> ♂	photo high Forest	31 - 1.1	194
32884	<i>Elachistocleis bicolor</i> ♂	photo " "	26 - 1.1	195
32885	<i>Pantodactylus</i>	photo Cerrado	42, 41R, 1.4g	196
32886	<i>Ameiva ameiva</i> hatch.	" "	48, 98 2.95g	

Paraguay: P. Hayes : Km 57, on Hwy ; Trans-chaco ;
 20 Jan 1996

32887	<i>Clelia bicolor</i> ♂	SVL tail	473, 133	no mass DOR "flat"	197
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Paraguay: P. Hayes : Km 60, on Hwy ; Trans-chaco ; 20 Jan 1996

32888	<i>Hydrodynastes gigas</i>	SVL Tail	366 107 37g	198
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Paraguay: P. Hayes : Km 60/61, on Hwy ; Trans-chaco, 20 Jan 1996

32889	<i>Philodryas petagoniensis</i> ♂	SVL Tail	635 288 92g	199
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Paraguay: P. Hayes : Villa Rey Estancia 24° 41' 33" - 57° 14' 01" ; 20 Jan 1996

Roadside ditches from 1-3 pm; or under boards or Logs

32890	<i>Lasapsus limellus</i> ♂	SVL MASS	20 mm 0.6 g	200
32891	" "		18 " 0.3	201
32892	<i>Leptodactylus chaquensis</i>		51 " 11.75	202
32893	" "		61 " 17.5	203
32894	" "		60 " 17.0	204
32895	<i>Leptodactylus podicipinus</i>		38 " 7.2	205
32896	<i>Scinax acuminata</i>		44 " 5.0	206

Paraguay: P. Hayes : Villa Rey Estancia
 20 Jan 1996; Roadside ditches/ponds in Palm Forest + some mesquite
 3 locations 105, 106, 107; Satellite Fix 24° 43' 08" - 57° 17' 48"

32897	<i>Hyla nana</i>		21 0.2 ♂	210
32898	<i>Lasapsus limellus</i>		19 0.6 ♂	209
32899	<i>Leptodactylus chaquensis</i>		65 21 ♂	207
	" "		57 11.5 ♀	208

Paraguay: Presidente Hayes: Estancia Villa Rey, ^{Loc. 106} 24°43' 01" S 57°17' 17" W

20 Jan. 1996 - Rain pools,

32900	<u>Leptodactylus chaguensis</u>	80	40.5 ♂	211
32901	<u>Leptodactylus ocellatus</u>	50	7.8	212
32902	<u>Hyla raniceps</u>	64	12.5	213
32903	<u>Scinax acuminata</u> ♂	42 mm	7.6	217
32904	" "	45	5.5	218
32905	" "	50	5.5	219
32906	<u>Scinax nasica</u>	31	2.5	214
32907	" "	32	2.5	215
32908	" "	34	2.8	216
32909	<u>Phyllomedusa azurea</u>	40	3.0 ♂	220
32910	" "	38	2.5 ♂	221
32911	" "	38	3.0 ♂	222
32912	" "	40	3.0 ♂	223
32913	" "	40	2.6 ♂	224
32914	" "	42	3.0 ♀	225
32915	" "	46	4.2 ♀	226
Paraguay: Pres. Hayes: Estancia Villa Rey, ^{Loc. 107} 24°42' 29" S 57°15' 58" W, 20 Jan 1996				
32916	<u>Pseudopaludicola</u>	13	0.1 ♂	227
32917	" "	13	0.1 ♀	228
32918	<u>Phyllomedusa azurea</u>	40	3.6 ♀	229
32919	" "	44	2.6 ♂	230
32920	<u>Hyla nana</u>	20	0.5 ♂	231
32921	" "	21	0.5 ♂	232
32922	<u>Hyla raniceps</u>	65	13.5 ♂	233
32923	" "	67	15.5 ♂	234
32924	" "	63	13.6 ♂	235
32925	<u>Physalaemus</u>	22	0.7 ♂	236
32926	" "	23	0.8 "	237
32927	" "	23	0.8 "	238
32928	" "	22	0.65 "	239
32929	" "	21	0.65 "	240

Paraguay: Presidente Hayes: Estancia Villa Rey; ca. 2 mi Hdq., 21 Jan
 1996; under Logs, or bare ground near water. 24° 41' 33" - 57° 14' 01"

32930	<u>Pseudopaludicola</u>	SUL	MISS	
		13	0.1	
32931	" cf. boliviana	13	0.1	
32932	"	13	0.1	
32933	"	14	0.2	
32934	"	13	0.1	
32935	"	13	0.1	
32936	<u>Leptodactylus chaguensis</u>	55	13.5	243
32937	" ..	46	7.0	244
32938	" ..	38	4.2	245
32939	" ..	35	3.4	246
32940	<u>Bufo fernandezae</u>	56	11.0	247
32941	<u>Bufo pygmaeus</u>	51	7.8	248
32942	" ..	44	6.3	249
32943	" ..	40	5.2	250
32944	" ..	40	4.8	251
32945	" ..	35	3.5	252
32946	" ..	33	3.1	253
32947	" ..	28	1.6	254
32948	" ..	28	1.6	255
32949	<u>Hyla nana</u>	23	2.8 ♀	240
32950	<u>Scinax squalirostris</u>	20	2.2 ♂	241
32951	<u>Phrynohyas venulosa</u>	76.0	38.5 ♂	256
32952	" "	88.0	37.5 ♂	257

Paraguay: Pres. Hayes: Estancia Villa Rey ca., 1-4 mi W.; 22
 Jan. 1996; Roadside ditches & Logs

32953	<u>Leptodactylus chaguensis</u>	57	14 ♂	258
32954	" ..	61	17 ♀	259
32955	" ..	65	20.5 ♂	260

Paraguay: Pres. Hayes: Estancia Villa Reys; 1-4 m. W. Ndg; 22 Jan
 1996. Logs, ditches

32956	<u>Bufo pygmaeus</u>	SUL 38	MASS 3.7	♀	261
32957	" "	37	3.5	♀	262
32958	<u>Pseudopaludicola</u> cf. <u>boliviana</u>	11.5	0.1		263
32959	"	12	0.1		264
32960	"	13	0.15		265
32961	"	13	0.1		266
32962	"	13	0.1		267
32963	"	13	0.1		268
32964	"	13	0.1		269
32965	"	13	0.2		270
32966	"	13	0.2		271
32967	"	15	0.25		272
32968	"	14	0.2		273
32969	"	13	0.15		274
32970	"	14	0.2		275
32971	"	13	0.2		276
32972	<u>Caiman jacare</u>	392	^{Tail} 410	1500g ♀ Blood	277
32973	" "	410	445	1700g ♀ Blood	278
Paraguay: Central: Asuncion, city in garden 22 Jan 1996 Blood Tissue					
32974	<u>Amphiboenia camura</u>	^{SUL} 337	^{Tail} 35	49.8g ♀	279