

# Arquivos de Zoologia

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## SOUTH AMERICAN ANOLES: THE GEOGRAPHIC DIFFERENTIATION AND EVOLUTION OF THE *ANOLIS CHRYSOLEPIS* SPECIES GROUP (SAURIA, IGUANIDAE)

P. E. VANZOLINI

Museu de Zoologia, Universidade de São Paulo

ERNEST E. WILLIAMS

Museum of Comparative Zoology at Harvard College

SECOND PART: TABLES, GRAPHS AND MAPS

TABLE 1  
Fourth toe lamellae, males, major samples

Samples	N	R	M	I
Falcón	21	14 - 19	16.3	15.8 - 16.8
NE Venezuela	17	15 - 19	16.6	16.1 - 17.1
Trinidad	26	15 - 18	16.3	15.9 - 16.6
Western Guyana	11	15 - 17	16.2	15.8 - 16.6
Essequibo	18	15 - 19	16.3	*
Dunoon	7	15 - 18	16.9	15.8 - 18.0
Nassau	11	13 - 15	13.7	13.3 - 14.2
Amapá	12	13 - 15	14.3	13.9 - 14.6
Villavicencio	22	16 - 20	17.0	16.6 - 17.5
Santa Cecilia	17	15 - 21	17.4	16.7 - 18.0
Limón Cocha	31	16 - 20	18.4	18.0 - 18.7
Pampa Hermosa	17	16 - 20	18.6	18.1 - 19.2
Tapirapés	26	16 - 19	17.4	17.0 - 17.8

N individuals in sample      R observed range      M mean  
I 95% confidence interval of the mean  
\* interval not computed because the distribution is too skew

TABLE 2  
Fourth toe lamellae, males, North Venezuelan transect

Lamellae	FAL	Bej	Car	Pdc	Dif	Anz	Suc	Cap	Yac	TRI
14	1		2				1			
15	4		4	1	1		2			5
16	7		2	1	6	2	1	4	1	10
17	7				4	3		2	-	10
18	1				1			1	1	1
19	1				1			1		
	21	-	8	2	13	5	4	8	2	26

FAL FALCÓN      Pdc Pie del Cerro      Suc Sucre  
Bej Bejuma      Dif Distrito Federal      Cap Caripito  
Car Carabobo      Anz Anzoátegui      Yac Yacua  
TRI TRINIDAD

TABLE 3  
Fourth toe lamellae, males, first Guianan transect

Lamellae	NEV	Geo	DUN	Tib	Par	Mtp	NAS	Man	Sel	Cay	Mat	APA	Bel
12						1				1			
13				1		1	4	1					1
14					1	1	6				3	7	1
15	1		1				1		1		2	4	
16	8		2										
17	6	2	1										
18	1		3										
19	1												
	17	2	7	1	1	3	11	1	1	1	5	12	1

NEV	NE Venezuela		Par	Paramaribo		Sel	St. Élie
Geo	Georgetown		Mtp	Moengo Topoe		Cay	Cayenne
DUN	DUNOON		NAS	NASSAU		Mat	Matarony
Tib	Tibiti		Man	Mana		APA	AMAPÁ
						Bel	Belém

TABLE 4  
Fourth toe lamellae, males, second Guianan transect

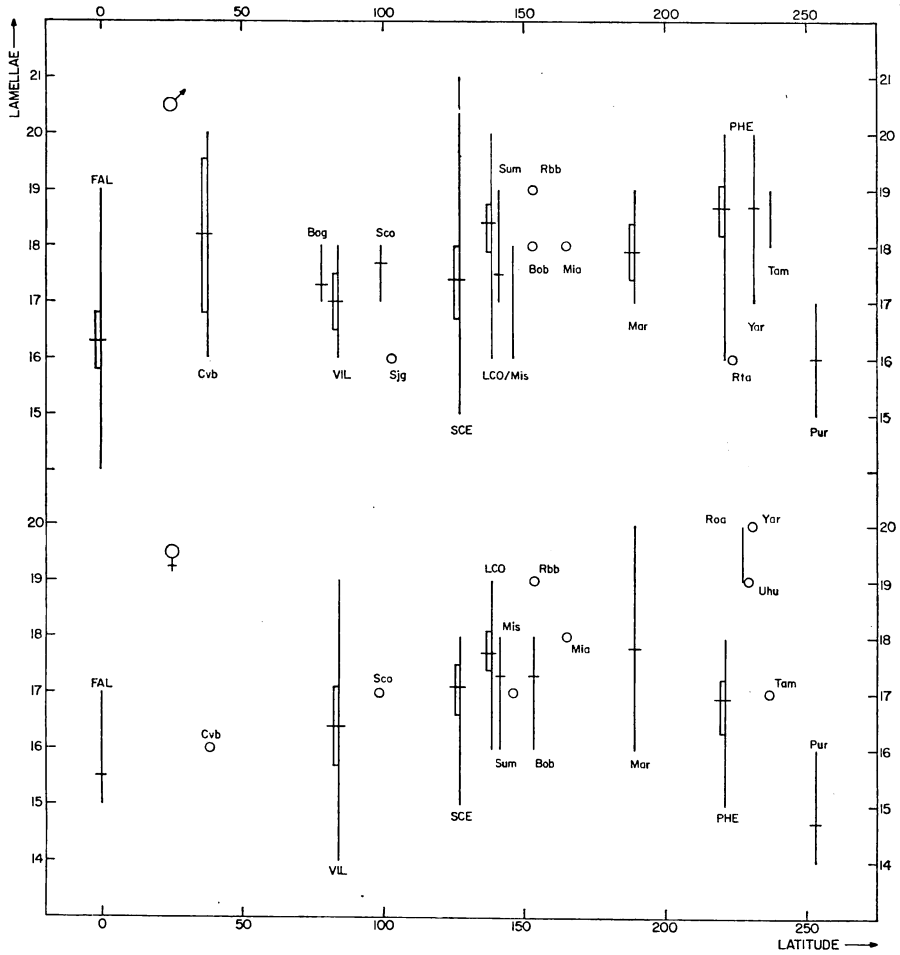
Lamellae	NEV	WBG	ESS	DUN	Aky	Kro	NAS	Poe	Auy	Ror	Luc
12						1					
13						1	4	1			
14							6	1			1
15	1	1	7	1			1				
16	8	7	2	2					1		
17	6	3	7	1	1					1	
18	1		1	3						-	
19	1		1							1	
	17	11	18	7	1	2	11	2	1	2	1

NEV	NE VENEZUELA		DUN	DUNOON		Poe	Poeloegoedoe
WBG	Western Guyana		Aky	Akyma		Auy	Auyán-Tepui
ESS	ESSEQUIBO		Kro	Kroetoe		Ror	Roraima
			NAS	NASSAU		Luc	Lucie

TABLE 5  
Fourth toe lamellae, males, Western transect

Lamellae	FAL	Cvb	Bog	VIL	Sco	SCE	LCO	Sum	Mis	Bob	Mia	Mar	PHE	Yar	Tam	Pur	Pip	Sjg	Rbb	Rta	
14	1																				
15	4					1										1					
16	7	1		7		1	1		1				1			1	1	1			1
17	7	-	2	9	1	9	6	3	-			2	-	1		1		1			
18	1	3	1	5	2	5	9	-	1	1	2	5	6	-	1						
19	1	1		-		-	11	1				1	7	1	1						1
20		1		1	-	-	4						3	1							
21						1															
	21	6	3	22	3	17	31	4	2	1	2	8	17	3	2	3	2	1	1	1	1
FAL FALCÓN						SCE SANTA CECILIA					Mia Mizal					Pur Purus					
Cvb Colombia-Venezuela border						LCO LIMÓN COCHA					Mar Marañón					Pip Puerto Lopez					
Bog Bogotá						Sum Sumaco					PHE PAMPA HERMOSA					Sjg S.José del Guaviare					
VIL VILLAVICENCIO						Mis Río Misahualli					Roa Roaboya					Rbb Riobamba					
Sco South Colombia						Bob Bobonaza					Tam Río Tamaya					Rta Río Tapiche					



Graph 1. Western transect, fourth toe lamellae against latitude (in five minute units, origin in Falcón).

TABLE 6

Fourth toe lamellae, males, Colombo-Guianan transect

Lamellae	VIL	Pip	Dui	SBG	Luc	NAS	Cat
13				1		4	
14				1	1	6	
15				2		1	
16	7	1	1	1			
17	9	1	1	-			1
18	5		-	1			
19	-		1				
20	1		1				
	22	2	4	6	1	11	1

VIL	VILLAVICENCIO	Dui	Duida	Luc	Lucie
Pip	Puerto Lopez	SBG	Southern Guyana	NAS	NASSAU
				Cat	Catrimani

TABLE 7

Fourth toe lamellae, males,  
first Guiano-Brasilian transect

Lamellae	ESS	SBG	Ita	Mau	Cax	TAP
13		1				
14		1	1			
15	7	2	-			
16	2	1	-		4	5
17	7	-	1	3	1	9
18	1	1	4	2		8
19	1					4
	18	6	6	5	5	26

ESS	ESSEQUIBO	Mau	Manaus
SBG	Southern Guyana	Cax	Cachimbo
Ita	Itapiranga	TAP	TAPIRAPÉS

TABLE 8

Fourth toe lamellae, males, second Guiano-Brasilian transect

Lamellae	NAS	Poe	Tir	Ita	Cax	TAP	Luc	Mau
12			1					
13	4	1						
14	6	1		1			1	
15	1			-				
16				-	4	5		
17				1	1	9		3
18				4		8		2
19						4		
	11	2	1	6	5	26	1	5

NAS	NASSAU	Cax	Cachimbo
Poe	Poeloegoedoe	TAP	TAPIRAPÉS
Tir	Tiriós	Luc	Lucie
Ita	Itapiranga	Mau	Manaus

TABLE 9

Fourth toe lamellae, males, Venezuela-Brasilian transect

Lamellae	FAL	Dui	Mau	Ita	Cax	TAP	Pgt	Cbr	Ube	Spa	Aru
14	1			1							
15	4			-							
16	7	1		-	4	5		2			
17	7	1	3	1	1	9		2		2	1
18	1	-	2	4		8	1		1	1	
19	1	1				4					
20		1									
	21	4	5	6	5	26	1	4	1	3	1

FAL	FALCÓN	Ita	Itapiranga	Cbr	Cana Brava
Dui	Duida	Cax	Cachimbo	Ube	Uberlândia
Mau	Manaus	TAP	TAPIRAPÉS	Spa	S. Paulo
		Pgt	Porangatu	Aru	Aruanã

TABLE 10

Fourth toe lamellae, males, Napo-Brasillian transect

Lamellae	SCE	LCO	Iqi	Jav	Pja	Mau	Ita	APA	Bel
13								1	
14							1	7	1
15	1			1			-	4	
16	1	1		2	1		-		
17	9	6		2		3	1		
18	5	9	1			2	4		
19	-	11							
20	-	4							
21	1								
	17	31	1	5	1	5	6	12	1

SCE SANTA CECILIA      Jav Rio Javari      Ita Itapiranga  
 LCO LIMÓN COCHA      Pja Paranã do Jacaré      APA AMAPÁ  
 Iqi Iquitos      Mau Manaus      Bel Belém

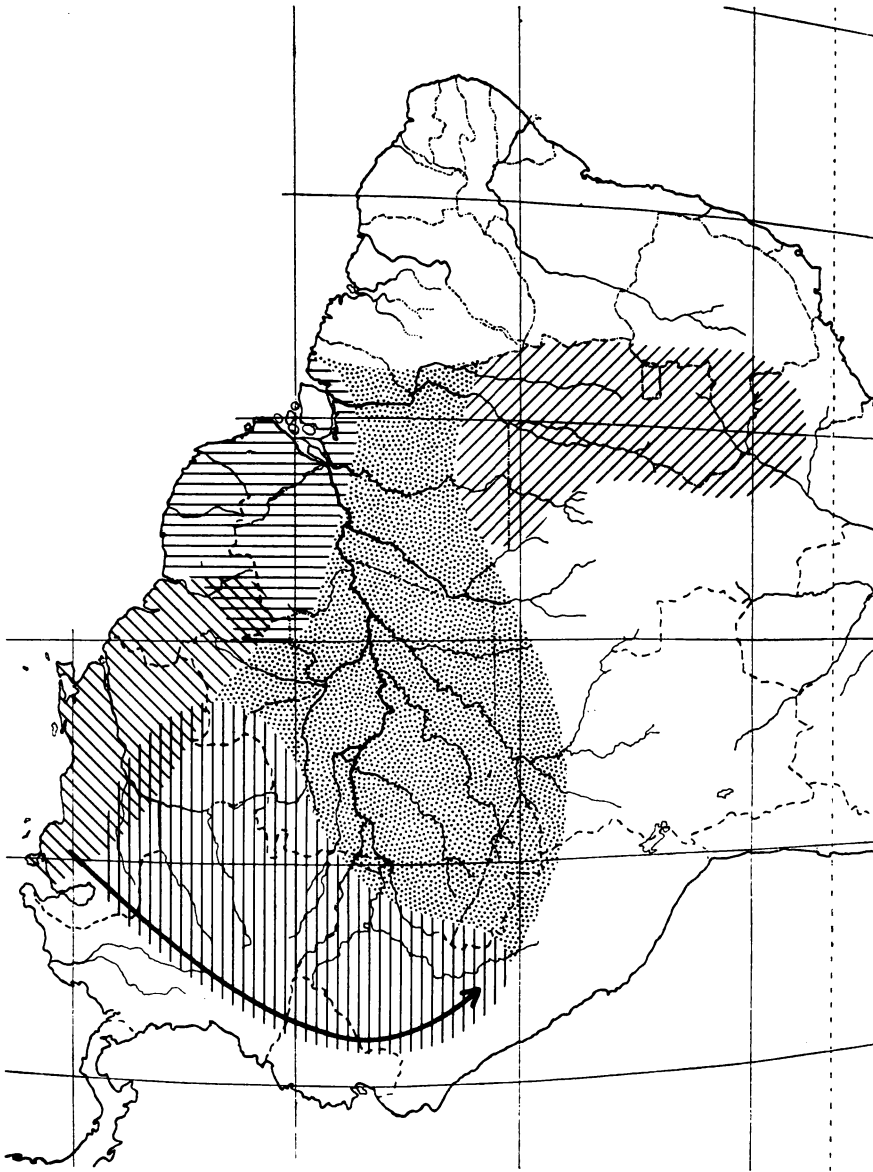
TABLE 11

Fourth toe lamellae, males, Ucayalo-Brasillian transect

Lamellae	PHE	Rta	Jur	Mup	Cax	TAP
16	1	1	2	1	4	5
17	-		1		1	9
18	6					8
19	7					4
20	3					
	17	1	3	1	5	26

PHE PAMPA HERMOSA      Mup Mutun-Paraná  
 Rta Rio Tapiche      Cax Cachimbo  
 Jur Rio Juruã      TAP TAPIRAPÉS





Map 1. Fourth toe lamellae, males; summary of geographic differentiation.

TABLE 12  
Fourth toe lamellae, females, major samples

Samples	N	R	M	I
Falcón	13	15 - 17	15.5	*
NE Venezuela	18	14 - 18	15.9	15.4 - 16.4
Trinidad	22	15 - 17	16.2	15.9 - 16.5
Western Guyana	13	14 - 18	15.5	14.7 - 16.2
Essequibo	19	15 - 17	15.6	*
Dunoon	10	16 - 18	16.7	16.2 - 17.2
Nassau	14	13 - 15	13.4	*
Amapá	15	12 - 15	13.7	13.2 - 14.2
Villavicencio	17	14 - 19	16.6	16.0 - 17.2
Santa Cecilia	19	15 - 18	17.1	16.6 - 17.5
Limón Cocha	30	16 - 19	17.7	17.4 - 18.1
Pampa Hermosa	8	16 - 18	17.1	16.6 - 17.7
Tapirapés	23	15 - 18	16.7	16.3 - 17.2

N individuals in sample      R observed range      M mean

I 95% confidence interval of the mean

\* interval not computed because the distribution is too skew

TABLE 13  
Fourth toe lamellae, females, North Venezuelan transect

Lamellae	FAL	Bej	Car	Rgd	Dif	Anz	Suc	Cap	Yac	TRI
14			4	2	2		1			
15	7		2	2	4		4	1		3
16	5	1		2	2		6	1	1	11
17	1				1	1	1	2		8
18						1				
	13	1	6	6	9	2	12	4	1	22

FAL FALCÓN      Rgd Rancho Grande      Suc Sucre  
 Bej Bejuma      Dif Distrito Federal      Cap Caripito  
 Car Carabobo      Anz Anzoátegui      Yac Yacua  
 TRI TINIDAD

TABLE 14  
Fourth toe lamellae, females, first Guianan transect

Lamellae	NEV	Hov	Pic	Geo	DUN	Lhy	Tib	Par	Mtp	NAS	Cay	Mat	APA
12							1					1	1
13									1	10		5	6
14	1							1		3		1	5
15	5		1	1		1				1	1	1	3
16	7	1	-	-	4								
17	4	1	1	1	5								
18	1			2	1								
19				2									
	18	2	2	6	10	1	1	1	1	14	1	8	15

NEV	NE Venezuela	DUN	DUNOON	Mtp	Moengo Tapoe
Hov	Haul Over	Lhy	La Haye	NAS	NASSAU
Pic	Pickersgill	Tib	Tibiti	Cay	Cayenne
Geo	Georgetown	Par	Paramaribo	Mat	Matarony
				APA	AMAPÁ

TABLE 15  
Fourth toe lamellae, females, second Guianan transect

Lamellae	NEV	WBG	Ari	ESS	DUN	Aky	Tfb	NAS	Ror
13							2	10	
14	1	3	1					3	
15	5	4		10		1		1	
16	7	4		7	4				
17	4	1		2	5				3
18	1	1			1				1
	18	13	1	19	10	1	2	14	4

NEV	NE Venezuela	ESS	ESSEQUIBO	Tfb	Tafel Berg
WBG	Western Guyana	DUN	DUNOON	NAS	NASSAU
Ari	Arimu River	Aky	Akyma	Ror	Roraima

TABLE 16  
Fourth toe lamellae, females, Western transect

Lamellae	FAL	Cvb	VIL	SCO	SCE	LCO	Sum	Mis	Bob	Mia	Mar	PHE	Roa	Yar	Tam	Pur	Pip	Rbb	Rll	Uhu
14			1												2					
15	7		1	1																
16	5	1	6	3	3	1	1	1	1	1	1	1			1					
17	1		6	1	9	9	1	1	1	1	5	1			1		1			
18			2	6	11	2	2	2	2	2	2	2								
19			1			7							1					1		1
20										1			1	2						
	13	1	17	1	19	30	3	1	4	2	5	8	2	2	1	3		1	1	1
FAL FALCÓN						LCO LIMÓN COCHA						Mar Marañón					Pur Purus			
Cvb Colombia-Venezuela border						Sum Sumaco						PHE PAMPA HERMOSA					Pip Puerto Lopez			
VIL VILLAVICENCIO						Mis Río Misahualli						Roa Roaboya					Rbb Riobamba			
SCO South Colombia						Bob Bobonaza						Yar Yarinacocha					Rll Río Llushin			
SCE SANTA CECILIA						Mia Miazal						Tam Río Tamaya					Uhu Upper Huallaga			

TABLE 17  
Fourth toe lamellae, females, Colombo-Guianan transect

Lamellae	VIL	Plp	Dui	SBG	NAS	Brv	Cat
13				3	10		
14	1			2	3		
15	1			1	1		
16	6		1			2	1
17	6	1				-	
18	2					-	
19	1					1	
	17	1	1	6	14	3	1

VIL	VILLAVICENCIO		SBG	Southern Guyana
Plp	Puerto Lopez		NAS	NASSAU
Dui	Duida		Brv	Brasil-Venezuela border
			Cat	Catrimani

TABLE 18  
Fourth toe lamellae, females,  
first Guiano-Brasilian transect

Lamellae	ESS	SBG	Ita	Mau	Mes	Cax	TAP
13		3					
14		2		1	1	1	
15	10	1		-	1		2
16	7		3	1	1		8
17	2		1	1			7
18							6
	19	6	4	3	3	1	23

ESS	ESSEQUIBO		Mau	Manaus
SBG	Southern Guyana		Mes	Maués
Ita	Itapiranga		Cax	Cachimbo
			TAP	TAPIRAPÉS

TABLE 19  
Fourth toe lamellae, females, second Guiano-Brasilian transect

Lamellae	NAS	Pal	Tir	Ita	Mes	Cax	TAP	Mau
12			1					
13	10	1	1					
14	3		1		1	1		1
15	1				1		2	-
16				3	1		8	1
17				1			7	1
18							6	
	14	1	3	4	3	1	23	3

NAS NASSAU  
 Pal Paloemeu  
 Tir Tiriões  
 Ita Itapiranga  
 Mes Maués  
 Cax Cachimbo  
 TAP TAPIRAPÉS  
 Mau Manaus

TABLE 20  
Fourth toe lamellae, females, Venezuela-Brasilian transect

Lamellae	FAL	Pay	Dui	Brv	Tpu	Mau	Ita	Mes	Cax	TAP	Cbr	Spa
14						1		1	1			
15	7					-		1		2	1	
16	5		1	2		1	3	1		8	-	2
17	1	1		-		1	1			7	1	-
18				-	1					6		1
19				1								
	13	1	1	3	1	3	4	3	1	23	2	3

FAL FALCÓN  
 Pay Puerto Ayacucho  
 Dui Duida  
 Brv Brasil-Venezuela border  
 Tpu Tapurucuara  
 Mau Manaus  
 Ita Itapiranga  
 Mes Maués  
 Cax Cachimbo  
 TAP TAPIRAPÉS  
 Cbr Cana Brava  
 Spa S. Paulo

TABLE 21  
Fourth toe lamellae, females, Napo-Brasilian transect

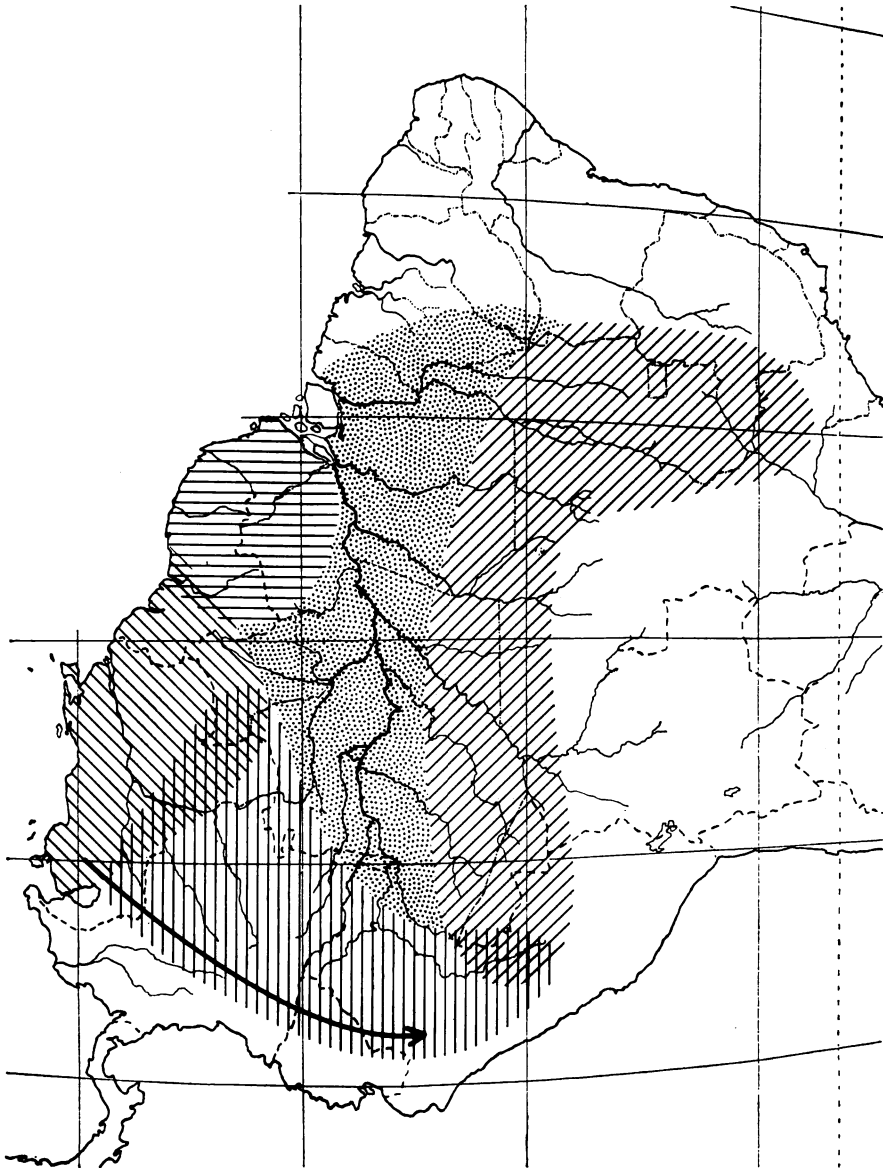
Lamellae	SCE	LCO	Iqi	Jav	Mau	Ita	Mes	APA
12								1
13								6
14					1		1	5
15	1		1	1	-		1	3
16	3	3		2	1	3	1	
17	9	9			1	1		
18	6	11						
19		7						
	19	30	1	3	3	4	3	15

SCE SANTA CECILIA      Iqi Iquitos      Ita Itapiranga  
 LCO LIMÓN COCHA      Jav Río Javari      Mes Maués  
                                  Mau Manaus      APA AMAPÁ

TABLE 22  
Fourth toe lamellae,  
females, Ucayalo-Brasilian transect

Lamellae	PHE	Jur	Cax	TAP	Lor
14			1		
15		1		2	
16	1	-		6	
17	5	-		7	1
18	2	1		6	
19	8	2	1	23	1

PHE PAMPA HERMOSA      Cax Cachinbo  
 Jur Río Juruá      TAP TAPIRAPÉS  
                                  Lor Loreto



Map 2. Fourth toe lamellae, females; summary of geographic differentiation.



TABLE 23  
Fourth toe lamellae, sexual differences

	Males		Females		d	t	df	x <sup>2</sup>
	N	M	N	M				
Falcón	21	16.3 ± .25	13	15.5 ±	.8		5	7.167
Trinidad	26	16.3 .16	22	16.2 .14	.1	.189		
Essequibo	18	16.3	19	15.6	.7		4	8.066
Dunoon	7	16.9 .46	10	16.7 .21	.2	.343		
Nassau	11	13.7 .19	14	13.4	.3		2	3.258
Amapá	12	14.3 .18	15	13.7 .23	.6	1.908		
Villavicencio	22	17.0 .21	17	16.6 .29	.4	1.313		
Santa Cecilia	17	17.4 .30	19	17.1 .19	.3	.864		
Limón Cocha	31	18.4 .19	30	17.7 .17	.7	2.429 *		
Pampa Hermosa	17	18.6 .24	8	17.1 .23	1.5	3.932 ***		
Tapirapés	26	17.4 .19	23	16.7 .20	.7	2.449 *		

N individuals in sample    M mean    d difference between means    t Student's  
df degrees of freedom for chi square    x<sup>2</sup> chi square  
\* significant at the .05 level    \*\*\* significant at the .001 level

TABLE 24  
Loreals, males, major samples

Loreals	FAL	NEV	TRI	WBG	ESS	DUN	NAS	APA	VIL	SCE	LCO	PHE	TAP
5	1	4	4	3	4	1	3	2	5	1	1	1	5
6	17	7	16	4	12	4	5	5	8	5	11	4	12
7	3	6	5	3	2	2	3	5	7	10	11	7	8
8			1	1					2	1	7	4	1
9											1	1	
	21	21	26	11	18	7	11	12	22	17	31	17	26

FAL	Falcón	ESS	Essequibo	VIL	Villavicencio
NEV	NE Venezuela	DUN	Dunoon	SCE	Santa Cecilia
TRI	Trinidad	NAS	Nassau	LCO	Limón Cocha
WBG	Western Guyana	APA	Amapá	PHE	Pampa Hermosa
				TAP	Tapirapés

TABLE 25  
Loreals, males, Western transect

Loreals	FAL	Cvb	Bog	VIL	SCO	SCE	LCO	Sum	Mis	Bob	Mia	Mar	PHE	Yar	Tam	Pur	Plb	Sjg	Rbb	Rta		
5	1		1	5		1	1						1									
6	17	3	1	8	1	5	11	1				1	4		1	1		1			1	
7	3	2	1	7	2	10	11	3	1	1	1	4	7	2	-	1					1	1
8		1		2		1	7	1			1	3	4	1	1	1						
9								1					1									
	21	6	3	22	3	17	31	4	2	1	2	8	17	3	3	3	2	1	1	1	1	1
FAL FALCÓN						SCE SANTA CECILIA					Mia Miazal					Pur Purus						
Cvb Colombia-Venezuela border						LCO LIMÓN COCHA					Mar Marañón					Pep Puerto Lopez						
Bog Bogotá						Sum Sumaco					PHE PAMPA HERNOSA					Sjg S. José del Guaviare						
VIL VILLAVICENCIO						Mis Río Misahualli					Yar Yarinacocha					Rbb Riobamba						
SCO South Colombia						Bob Bobonaza					Tam Río Tamaya					Rta Río Tapiche						

TABLE 26  
Loreals, males, Colombo-Guianan transect

Loreals	VIL	Plp	Dui	SBG	Luc	NAS	Cat
5	5	1	1			3	
6	8	1	1	5	1	5	
7	7		-	1		3	1
8	2		2				
	22	2	4	6	1	11	1

VIL	VILLAVICENCIO	Dui	Duida	Luc	Lucie
Plp	Puerto Lopez	SBG	Southern Guyana	NAS	NASSAU
				Cat	Catrimani

TABLE 27  
Loreals, males, Napo-Brasilian transect

Loreals	SCE	LCO	Iqi	Jav	Pja	Mau	Ita	APA	Bel
5	1	1						2	
6	5	11		1		2		5	1
7	10	11	1	3	1	3	3	5	
8	1	7					2		
9		1					1		
	17	31	1	4	1	5	6	12	1

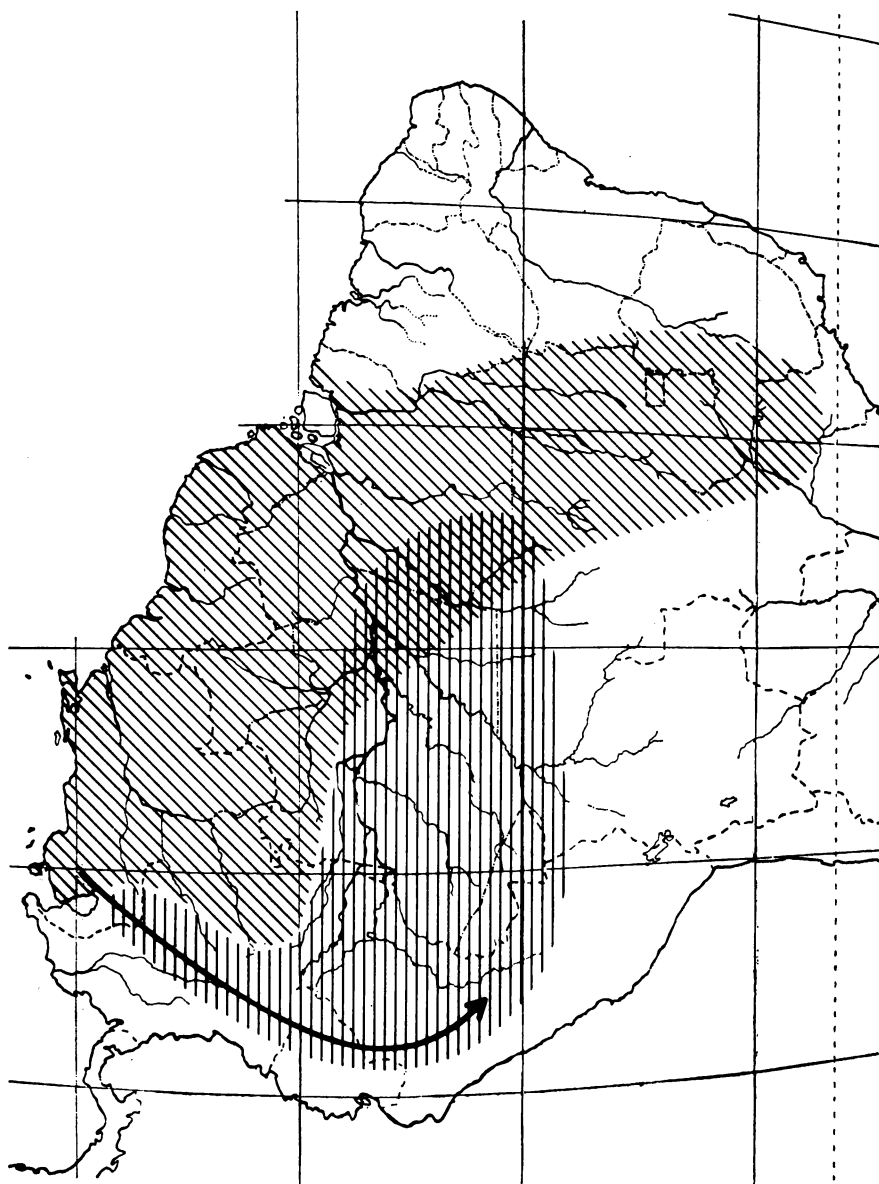
SCE	SANTA CECILIA	Jav	Rio Javari	Ita	Itapiranga
LCO	LIMÓN COCHA	Pja	Paraná do Jacaré	APA	AMAPÁ
Iqi	Iquitos	Mau	Manaus	Bel	Belém

TABLE 28  
 Loreals, males, Ucayalo-Brasilian transect

Loreals	PHE	Rta	Jur	Mup	Cax	TAP
5	1					5
6	4		2	1	2	12
7	7	1	1	1	3	8
8	4					1
9	1					
	17	1	3	2	5	26

PHE	PAMPA HERMOSA	Mup	Mutum-Paraná
Rta	Rio Tapiche	Cax	Cachimbo
Jur	Rio Juruá	TAP	TAPIRAPÉS



Map. 3. Loreals, males; summary of geographic differentiation.

TABLE 29  
 Loreals, females, major samples

Loreals	FAL	NEV	TRI	WBG	ESS	DUN	NAS	APA	VIL	SCE	LCO	PHE	TAP
5	2	3	2	1	1		1	3	1				2
6	7	8	13	2	14	5	6	10	6	7	8	1	8
7	4	7	8	9	3	5	7	5	7	6	14	6	13
8				1	1				3	6	5	-	1
9											5	2	
	13	18	23	13	19	10	14	18	17	19	32	9	24

FAL	Falcón	ESS	Essequibo	VIL	Villavicencio
NEV	NE Venezuela	DUN	Dunoon	SCE	Santa Cecilia
TRI	Trinidad	NAS	Nassau	LCO	Limón Cocha
WBG	Western Guyana	APA	Amapá	PHE	Pampa Hermosa
				TAP	Tapirapés

TABLE 30

Loreals, females, Western transect

Loreals	FAL	Cvb	VIL	SCO	SCE	LCO	Sum	Mis	Rob	Mia	Mar	PIE	Roa	Yar	Tam	Pur	Pip	Rbb	Rll	Uhu
5	2		1														1			
6	7	1	6	1	7	6			2	1		1							1	
7	4		7		6	14	3		1	-	3	6	1	1	1	1				
8			3		6	5		1	1	-	2	-	1	-	-	-				1
9						5				1		2		1		2		1		
	13	1	17	1	19	32	3	1	4	2	5	9	2	2	1	3	1	1	1	1
FAL FALCÓN						LCO LIMÓN COCHA						Mar Marañón					Pur Purus			
Cvb Colombia-Venezuela border						Sum Sumaco					PIE PAMPA HERMOSA						Pip Puerto Lopez			
VIL VILLAVICENCIO						Mis Rio Mishualli					Roa Roabaya						Rbb Riobamba			
SCO South Colombia						Bob Robonaza					Yar Yarinacocha						Rll Rio Ilushin			
SCE SANTA CECILIA						Mia Miazal					Tam Rio Tamaya						Uhu Upper Huallaga			

TABLE 31

Loreals, females, Colombo-Guianan transect

Loreals	VIL	Plp	Dui	SBG	NAS	Brv	Cat
5	1	1			1		
6	6			5	6	1	
7	7			1	7	-	1
8	3		1			2	
	17	1	1	6	14	3	1

VIL	VILLAVICENCIO	SBG	Southern Guyana
Plp	Puerto Lopez	NAS	NASSAU
Dui	Duida	Brv	Brasil-Venezuela border
		Cat	Catrimani

TABLE 32

Loreals, females, Napo-Brasilian transect

Loreals	SCE	LCO	Iqi	Jav	Mau	Ita	Mes	APA
5								3
6	7	8	1		1		3	10
7	6	14		2	2	2		5
8	6	5		2		2		
9		5						
	19	32	1	4	3	4	3	18

SCE	SANTA CECILIA	Iqi	Iquitos	Ita	Itapiranga
LCO	LIMÓN COCHA	Jav	Rio Javari	Mes	Maués
		Mau	Manaus	APA	AMAPÁ



TABLE 33  
Loreals, females, Ucayalo-Brasilian transect

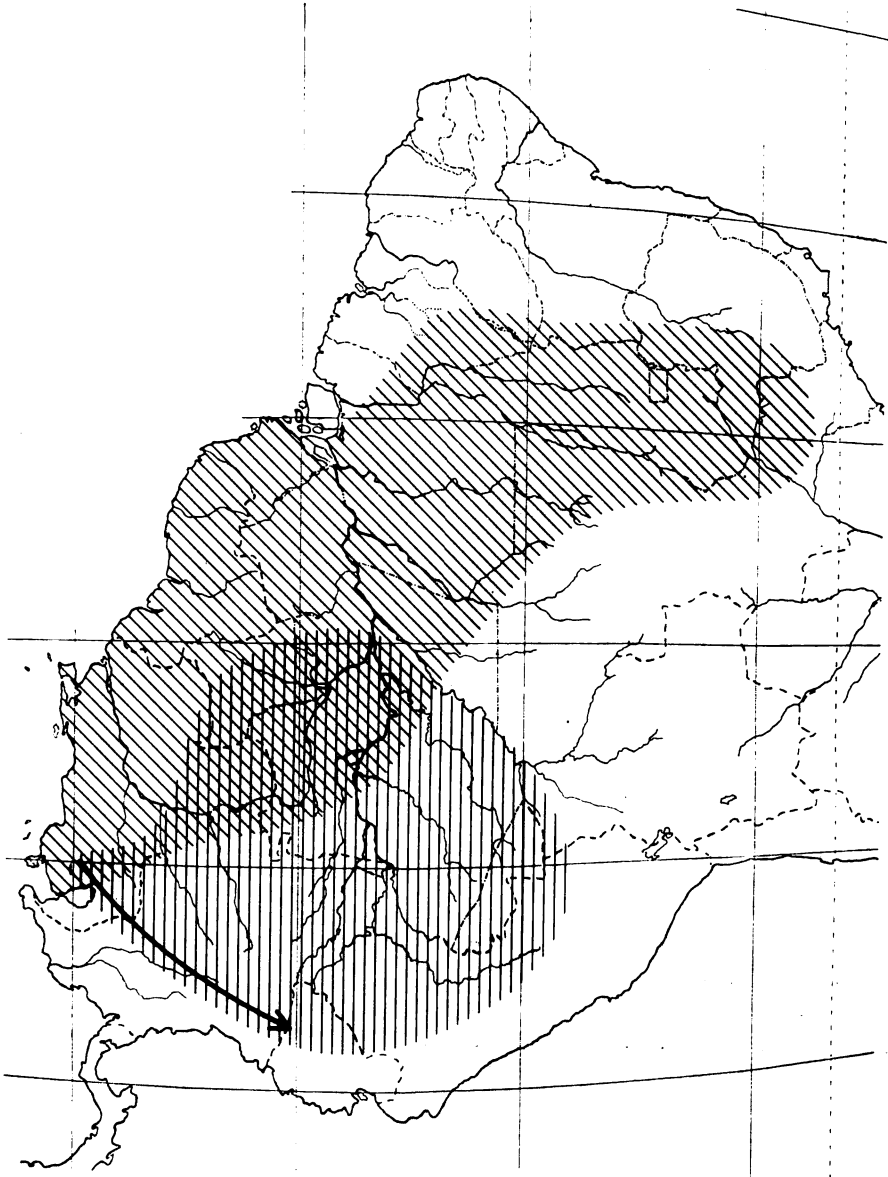
Loreals	PHE	Jur	Cax	TAP	Lor
5				2	
6	1			8	
7	6	1	1	13	
8	2	1		1	1
	9	2	1	24	1

PHE PAMPA HERMOSA                      Cax Cachimbo  
Jur Rio Juruá                              TAP TAPIRAPÉS  
Lor Loreto

TABLE 34  
Loreals, females, Venezuela-Brasilian transect

Loreals	FAL	Pay	Dui	Brv	Tpu	Mau	Ita	Mes	Cax	TAP	Cbr	Spa
5	2									2	1	
6	7			1		1		3		8	2	
7	4	1		-		2	2		1	13		1
8			1	2	1		2			1		2
	13	1	1	3	1	3	4	3	1	24	3	3

FAL FALCÓN                                      Tpu Tapurucuará                      Cax Cachimbo  
Pay Puerto Ayacucho                              Mau Manaus                              TAP TAPIRAPÉS  
Dui Duida    Ita Itapiranga                              Cbr Cana Brava  
Brv Brasil-Venezuela border                      Mes Maués                                      Spa S. Paulo



Map 4. Loreals, females; summary of geographic differentiation

TABLE 35  
Loreals, sex differences, major samples

	df	$\chi^2$
Falcón	2	2.924
Trinidad	3	2.499
Essequibo	3	3.130
Dunoon	2	1.930
Nassau	2	2.368
Amapá	2	.696
Villavicencio	3	2.555
Santa Cecilia	3	5.814
Limón Cocha	4	4.826
Pampa Hermosa	4	5.247
Tapirapés	3	3.205

df degrees of freedom

$\chi^2$  chi square

TABLE 36  
Scales across snout, males, major samples

	N	R	M	I
Falcón	21	7 - 12	9.0	8.5 - 9.6
NE Venezuela	17	8 - 11	9.8	9.3 - 10.3
Trinidad	26	7 - 13	10.4	9.8 - 11.0
Western Guyana	11	8 - 12	9.4	*
Essequibo	18	7 - 11	8.8	8.2 - 9.4
Dunoon	7	9 - 12	10.3	9.1 - 11.4
Nassau	11	10 - 13	11.4	10.8 - 11.9
Amapá	12	10 - 13	11.9	11.3 - 12.5
Villavicencio	22	9 - 12	10.3	9.8 - 10.8
Santa Cecilia	16	9 - 12	10.6	10.1 - 11.2
Limón Cocha	31	8 - 15	11.0	10.4 - 11.7
Pampa Hermosa	17	10 - 17	12.8	11.9 - 13.8
Tapirapés	26	8 - 11	9.2	8.9 - 9.6

N individuals in sample      R observed range      M mean

I 95% confidence interval of the mean

\* interval not computed because the distribution is too skew



TABLE 39  
Scales across snout, males, second Guianan transect

Scales	NEV	WBG	ESS	DUN	Aky	Kro	NAS	Poe	Auy	Ror	Luc
7			2							2	
8	1	4	6								
9	5	3	5	2					1		
10	6	1	3	3		1	1				
11	4	2	2	-	1	-	6				1
12		1		2		-	3				
13						1	1	1			
14								1			
	16	11	18	7	1	2	11	2	1	2	1

NEV	NE VENEZUELA	DUN	DUNOON	Poe	Poeloegoedoe
WBG	Western Guyana	Aky	Akyma	Auy	Auyán-Tepui
ESS	ESSEQUIBO	Kro	Kroetoe	Ror	Roraima
		NAS	NASSAU	Luc	Lucie

TABLE 40  
Scales across snout, males, Western transect

Scales	FAL	Cvb	Bog	VIL	Sco	SCE	LCO	Sum	Mis	Bob	Mia	Mar	PHE	Yar	Tam	Pur	Pip	Sjg	Rbb	Rta
7	1																1			
8	6						1										-			
9	8	3	1	6	1	2	6	1									1			
10	4	2	1	8	1	6	8	1	-		2	2							1	
11	1	-	1	3	-	4	3	2	1		3	2	1	1	1	1			1	
12	1	-		5	1	4	6	1		1	1	2	3	2	-	-				
13		1					4				1	1	4		-	2				
14							2					4			1					1
15							1					1			-					
16												-			1					
17													1							
	21	6	3	22	3	16	31	4	2	1	2	8	17	3	3	3	2	1	1	1
FAL FALCÓN						SCE SANTA CECILIA					Mia Miazal					Pur Purus				
Cvb Colombia-Venezuela border						LCO LIMÓN COCHA					Mar Marañon					Pip Puerto Lopez				
Bog Bogotá						Sum Sumaco					PHE PAMPA HERNOSA					Sjg S. José del Guaviare				
VIL VILLAVICENCIO						Mis Río Misahualli					Yar Yarinacocha					Rbb Riobamba				
Sco South Colombia						Bob Bobonaza					Tam Río Tamaya					Rta Río Tapiche				

TABLE 41  
Scales across snout, males, Colombo-Guianan transect

Scales	VIL	Plp	Dui	SBG	Luc	NAS	Cat
7		1					
8		-	1	1			
9	6	1	1	2			1
10	8		1	1		1	
11	3		1	-	1	6	
12	5			1		3	
13				-		1	
14				1			
	22	2	4	6	1	11	1

VIL	VILLAVICENCIO	Dui	Duida	Luc	Lucie
Plp	Puerto Lopez	SBG	Southern Guyana	NAS	NASSAU
				Cat	Catrimani

TABLE 42  
Scales across snout, males,  
first Guiano-Brasilian transect

Scales	ESS	SBG	Ita	Mau	Cax	TAP
7	2		3			
8	6	1	1	1		4
9	5	2	1	2	2	15
10	3	1	-	1	3	4
11	2	-	1			3
12		1				
13		-				
14		1				
	18	6	6	4	5	26

ESS	ESSEQUIBO	Mau	Manaus
SBG	Southern Guyana	Cax	Cachimbo
Ita	Itapiranga	TAP	TAPIRAPÉS

TABLE 43

Scales across snout, males, second Guiano-Brasilian transect

Scales	NAS	Poe	Tir	Ita	Cax	TAP	Luc	Mau
7				3				
8				1		4		1
9				1	2	15		2
10	1		1	-	3	4		1
11	6			1		3	1	
12	3							
13	1	1						
14		1						
	11	2	1	6	5	26	1	4

NAS NASSAU  
 Poe Poeloegoedoe  
 Tir Tiriós  
 Ita Itapiranga  
 Cax Cachimbo  
 TAP TAPIRAPÉS  
 Luc Lucie  
 Mau Manaus

TABLE 44

Scales across snout, males, Venezuelo-Brasilian transect

Scales	FAL	Dui	Mau	Ita	Cax	TAP	Pgt	Cbr	Ube	Spa	Aru
7	1			3				1			
8	6	1	1	1				1			
9	8	1	2	1	2	15	1	1		3	1
10	4	1	1	-	3	4		-		-	
11	1	1		1		3		1		1	
12	1								1		
	21	4	4	6	5	26	1	4	1	4	1

FAL FALCÓN  
 Brv Brasil-Venezuela border  
 Mau Manaus  
 Ita Itapiranga  
 Cax Cachimbo  
 TAP TAPIRAPÉS  
 Pgt Porangatu  
 Cbr Cana Brava  
 Ube Uberlândia  
 Spa S. Paulo  
 Aru Aruana



TABLE 45  
Scales across snout, males, Napo-Brasilian transect

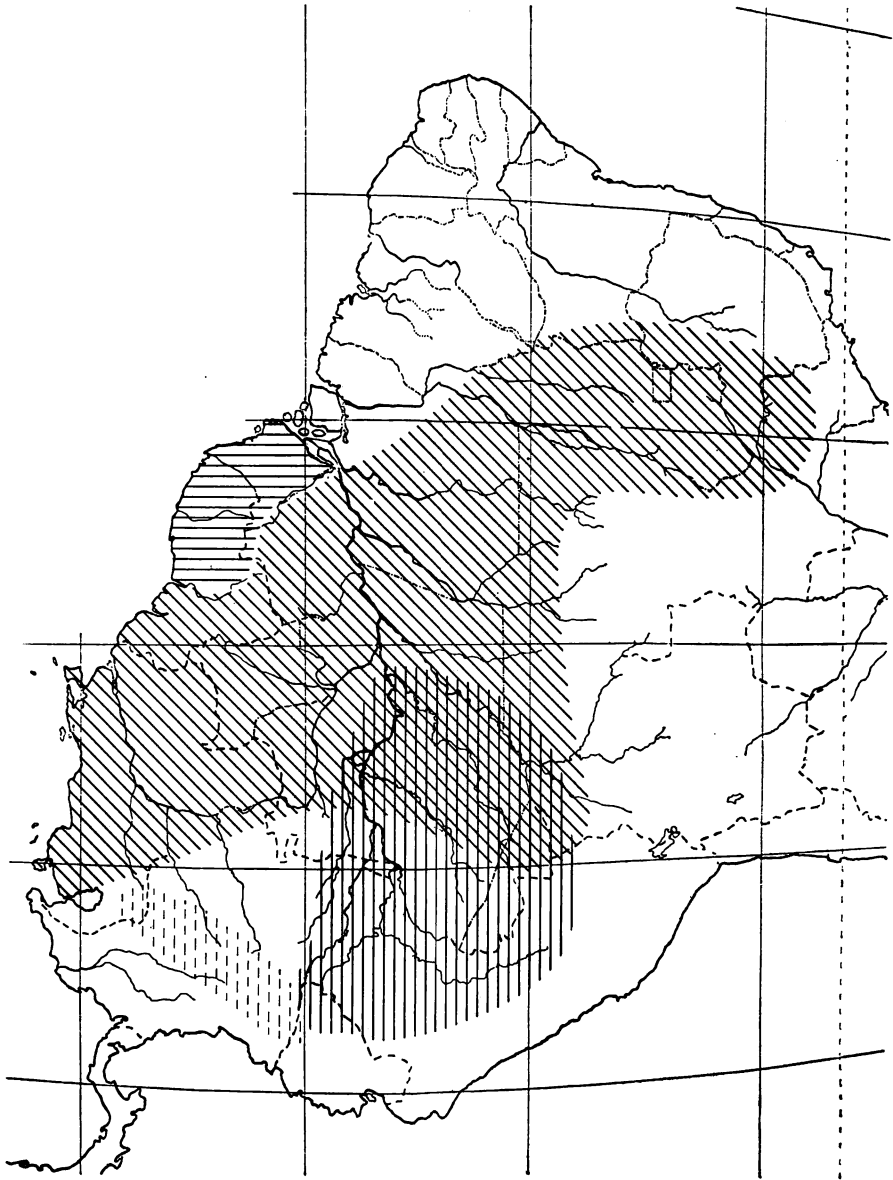
Scales	SCE	LCO	Iqi	Jav	Pja	Mau	Ita	APA	Bel
7							3		
8						1	1		
9	2	1				2	1		
10	6	6				1	-	1	
11	4	8					1	2	
12	4	3	1		1			6	
13		6		3				3	1
14		4		1					
15		2							
16		1							
	16	31	1	4	1	4	6	12	1

SCE SANTA CECILIA      Jav Rio Javari      Ita Itapiranga  
 LCO LIMÓN COCHA      Pja Paranã do Jacaré      APA AMAPÁ  
 Iqi Iquitos      Mau Manaus      Bel Belém

TABLE 46  
Scales across snout, males, Ucayalo-Brasilian transect

Scales	PHE	Rta	Jur	Mup	Cax	TAP
8						4
9					2	15
10	2				3	4
11	2		1	1		3
12	3		1	-		
13	4		1	1		
14	4	1				
15	1					
16	-					
17	1					
	17	1	3	2	5	26

PHE PAMPA HERMOSA      Mup Mutum Paranã  
 Rta Rio Tapiche      Cax Cachimbo  
 Jur Rio Juruã      TAP TAPIRAPÉS



Map 5. Scales across snout, males; summary of geographic differentiation.



TABLE 47  
Scales across snout, females, major samples

Samples	N	R	M	I
Falcón	13	7 - 11	10.2	*
NE Venezuela	18	8 - 12	10.3	9.8 - 10.8
Trinidad	23	8 - 12	10.3	*
Western Guyana	13	7 - 11	9.8	*
Essequibo	19	8 - 11	9.6	9.1 - 10.0
Dunoon	10	9 - 11	10.2	*
Nassau	14	11 - 14	12.9	*
Amapá	18	10 - 15	11.8	*
Villavicencio	17	9 - 14	11.4	10.6 - 12.2
Santa Cecilia	17	9 - 13	11.4	10.8 - 12.0
Limón Cocha	32	9 - 14	11.1	10.5 - 11.6
Pampa Hermosa	9	12 - 18	14.7	13.3 - 16.1
Tapirapés	24	8 - 11	9.2	8.8 - 9.5

N individuals in sample      R observed range      M mean

I 95% confidence interval of the mean

\* interval not computed because the distribution is too skew

TABLE 50  
Scales across snout, females, second Guianan transect

Scales	NEV	WBG	Ari	ESS	DUN	Aky	Tfb	NAS	Ror
7		1							
8	1	1		3					2
9	2	2	1	5	2				1
10	7	5		8	4	1			1
11	6	4		3	4			1	
12	2							5	
13							1	3	
14							1	5	
	18	13	1	19	10	1	2	14	4
NEV	NE Venezuela			ESS	ESSEQUIBO		Tfb	Tafel Berg	
WBG	Western Guyana			DUN	DUNOON		NAS	NASSAU	
Ari	Arimu River			Aky	Akyma		Ror	Roraima	

TABLE 51  
Scales across snout, females, Western transect

Scales	FAL	Cvb	VIL	SCO	SCE	LCO	Sum	Mis	Bob	Mia	Mar	PHE	Roa	Yar	Tam	Pur	Plp	Rbb	Rll	Uhu			
7	1																						
8	-	1					1																
9	2		3		1	4	-	1		1											1		
10	3		2	1	2	9	-	-		1													
11	7		2		6	8	2	1	1	1											1	1	
12			6		5	5		1	1	1	1	1	1	1	1	1							
13			3		3	4		1	1							2							
14			1			2					5	-			1							1	
15											1	-											
16																							
17																							
18																							
	13	1	17	1	17	32	3	1	4	2	4	9	2	2	1	3					1	1	1
FAL	FALCÓN					LCO	LIMÓN	COCHIA				Mar	Marañón				Pur	Purus					
Cvb	Colombia-Venezuela border					Sum	Sumaco				PHE	PAMPA HERMOSA					Plp	Puerto Lopez					
VIL	VILLAVICENCIO					Mis	Rio Misahualli				Roa	Roaboya					Rbb	Riobamba					
SCO	South Colombia					Bob	Bobonaza				Yar	Yarinacocha					Rll	Rio Llushin					
SCE	SANTA CECILIA					Mia	Miazal				Tam	Rio Tamaya					Uhu	Upper Hualлага					

TABLE 52

Scales across snout, females, Colombo-Guianan transect

Scales	VIL	Plp	Dui	SBG	NAS	Brv	Cat
8							
9	3		1				1
10	2			3		1	
11	2	1		3	1	1	
12	6				5	1	
13	3				3		
14	1				5		
	17	1	1	6	14	3	1

VIL	VILLAVICENCIO	SBG	Southern Guyana
Plp	Puerto Lopez	NAS	NASSAU
Dui	Duida	Brv	Brasil-Venezuela border
		Cat	Catrimani

TABLE 53

Scales across snout, females,  
first Guiano-Brasilian transect

Scales	ESS	SBG	Ita	Mau	Mes	Cax	TAP
8	3		1	1			4
9	5		2	1			13
10	6	3	1	-		1	6
11	3	3		1	1		1
12					1		
13					1		
	19	6	4	3	3	1	24

ESS	ESSEQUIBO	Mau	Manaus
SBG	Southern Guyana	Mes	Maués
Ita	Itapiranga	Cax	Cachimbo
		TAP	TAPIRAPÉS

TABLE 54

Scales across snout, females, second Guiano-Brasilian transect

Scales	NAS	Pal	Tir	Ita	Mes	Cax	TAP	Mau
8				1			4	1
9				2			13	1
10				1		1	6	-
11	1		3		1		1	1
12	5				1			
13	3	1			1			
14	5							
	14	1	3	4	3	1	24	3

NAS NASSAU

Mes Maués

Pal Paloemeu

Cax Cachimbo

Tir Tiriós

TAP TAPIRAPÉS

Ita Itapiranga

Mau Manaus

TABLE 55

Scales across snout, females, Venezuelo-Brasilian transect

Scales	FAL	Pay	Dui	Brv	Tpu	Mau	Ita	Mes	Cax	TAP	Cbr	Spa
7	1											
8	-					1	1			4	1	1
9	2		1			1	2			13	1	-
10	3			1		-	1		1	6	-	1
11	7	1		1		1		1		1	1	1
12				1	1			1				
13								1				
	13	1	1	3	1	3	4	3	1	24	3	3

FAL FALCÓN

Tpu Tapurucuara

Cax Cachimbo

Pay Puerto Ayacucho

Mau Manaus

TAP TAPIRAPÉS

Dui Duida

Ita Itapiranga

Cbr Cana Brava

Brv Brasil-Venezuela border

Mes Maués

Spa S. Paulo



TABLE 56

Scales across snout, females, Napo-Brasilian transect

Scales	SCE	LCO	Iqi	Jav	Mau	Ita	Mes	APA
8					1	1		
9	1	4	1		1	2		
10	2	9			-	1		4
11	6	8		1	1		1	2
12	5	5		1			1	8
13	3	4		-			1	3
14		2		2				-
15								1
	17	32	1	4	3	4	3	18

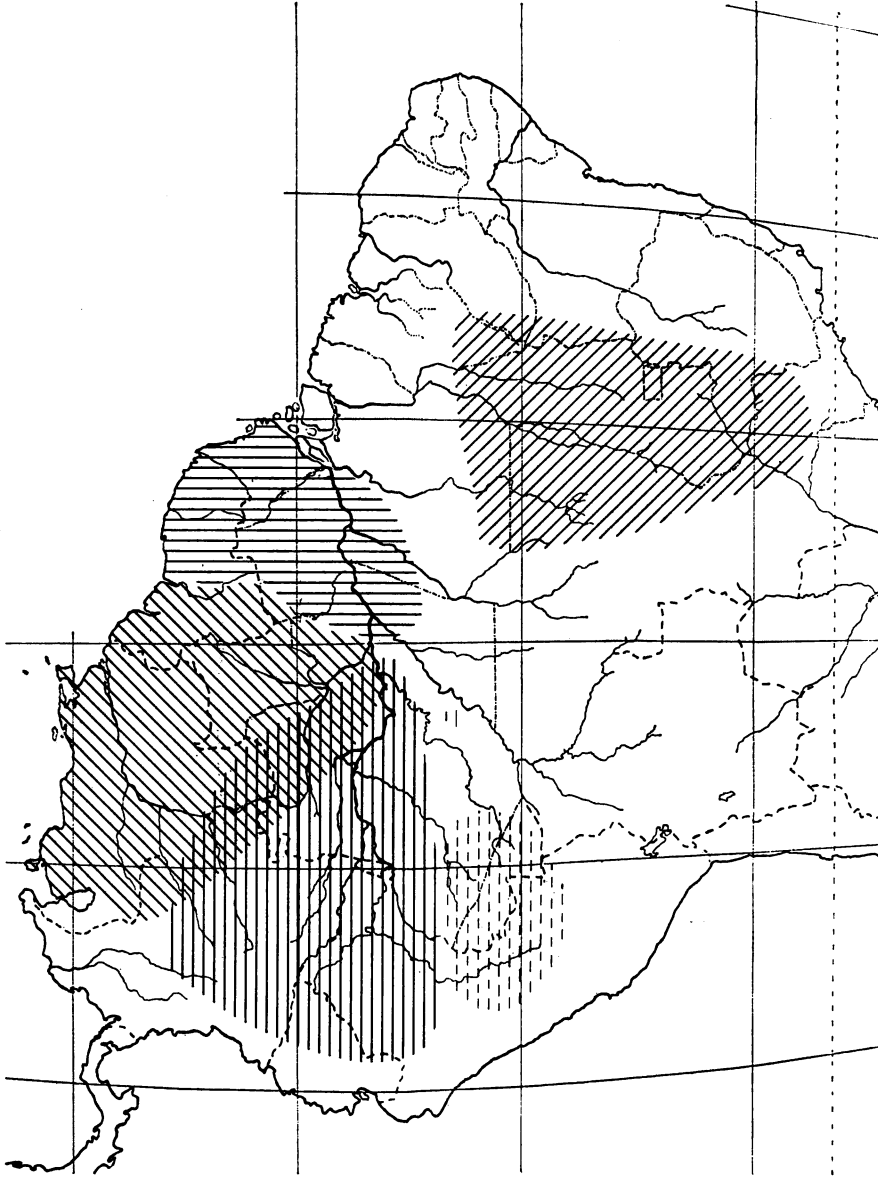
SCE SANTA CECILIA Iqi Iquitos Ita Itapiranga  
 LCO LIMÓN COCHA Jav Río Javari Mes Maués  
 Mau Manaus APA AMAPÁ

TABLE 57

Scales across snout,  
females, Ucayalo-Brasilian transect

Scales	PHE	Jur	Cax	TAP	Lor
9				4	
10			1	13	1
11				6	
12	1			1	
13	-	1			
14	5	-			
15	1	1			
16	-				
17	1				
18	1				
	9	2	1	24	1

PHE PAMPA HERMOSA Cax Cahimbo  
 Jur Río Juruá TAP TAPIRAPÉS  
 Lor Loreto



Map 6. Sales across snout, females; summary of geographic differentiation.

TABLE 58  
Scales across snout, sexual differences

	Males		Females		d	t	df	x <sup>2</sup>
	N	M	N	M				
Falcón	21	9.0 ± .25	13	10.2 ±	1.2		5	14.144 *
Trinidad	26	10.4 .28	23	10.0	.4		6	5.630
Essequibo	18	8.8 .28	19	9.6 .22	.8	2.091 *		
Dunoon	7	10.3 .47	10	10.2 .25	.1	.174		
Nassau	11	11.4 .25	14	12.9	1.5		4	10.868 *
Amapá	9	11.8 .32	16	11.7	.1		4	1.965
Villavicencio	22	10.3 .24	17	11.4 .37	1.1	2.558 *		
Santa Cecilia	16	10.6 .26	17	11.4 .27	.8	2.101 *		
Limón Cocha	31	11.0	32	11.1	.1		7	11.731
Pampa Hermosa	17	12.8 .44	10	14.7 .60	1.9	2.473		
Tapirapés	26	9.2 .17	24	9.2 .16	0			

N individuals in sample    M mean    d difference between means    t Student's  
 df degrees of freedom for chi square    x<sup>2</sup> chi square  
 \* significant at the 0.5 level

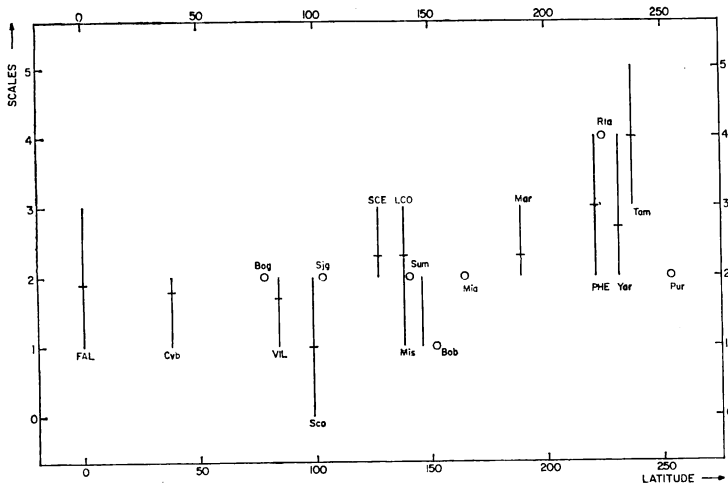
TABLE 59  
Scales between supracorbital semicircles, males, major samples

Scales	FAL	NEV	TRI	WBG	ESS	DUN	NAS	APA	VIL	SCE	LCO	PHE	TAP
0				1			1						8
1	4	2	6	5	5	3	1	2	8		1		14
2	16	15	18	5	12	4	6	4	13	11	19	6	4
3	1		2		1		3	6	1	5	11	5	
4												5	
5												1	
	21	17	26	11	18	7	11	12	22	16	31	17	26

FAL	Falcón	ESS	Essequibo	VIL	Villavicencio
NEV	NE Venezuela	DUN	Dunoon	SCE	Santa Cecilia
TRI	Trinidad	NAS	Nassau	LCO	Limón Cocha
WBG	Western Guyana	APA	Amapá	PHE	Pampa Hermosa
				TAP	Tapirapés

TABLE 60  
Scales between supraorbital semicircles, males, Western transect

Scales	FAL	Cvb	Bog	VIL	Sco	SCE	SCO	Sum	Mis	Bob	Mia	Mar	PHE	Yar	Tam	Pur	Plp	Sjg	Rbb	Rta	
0					1																
1	4	1	8	1	1												1				
2	16	5	3	13	1	11	19	4	1	1	2	6	6	2		3	1	1	1		
3	1		1		5	11						2	5	-	1						
4													5	1	1						1
5													1		1						
	21	6	3	22	3	16	31	4	2	1	2	8	17	3	3	3	2	1	1	1	1
FAL	FALCÓN				SCE	SANTA CECILIA					Mia	Miazal					Pur	Purus			
Cvb	Colombia-Venezuela border				SCO	LIMÓN COCHA					Mar	Marañón					Plp	Puerto Lopez			
Bog	Bogotá				Sum	Sumaco					PHE	PAMPA HERMOSA					Sjg	S.José del Guaviare			
VIL	VILLAVICENCIO				Mis	Rio Misahualli					Yar	Yarinacocha					Rbb	Riobamba			
Sco	South Colombia				Bob	Bobonaza					Tam	Rio Tamaya					Rta	Rio Tapiche			



Graph 2. Western transect, males, scales between supraorbital semicircles against latitude (in five minute units, origin in Falcón).



TABLE 63

Scales between supraorbital semicircles, males, Venezuela-Brasilian transect

Scales	FAL	Dui	Mau	Ita	Cax	TAP	Pgt	Cbr	Ube	Spa	Aru
0						8		2			1
1	4	1	3	4	3	14	1	2			
2	16	3	2	-	2	4				4	
3	1			1					1		
	21	4	5	5	5	26	1	4	1	4	1

FAL	FALCÓN	Ita	Itapiranga	Cbr	Cana Brava
Dui	Duida	Cax	Cachimbo	Ube	Uberlândia
Mau	Manaus	TAP	TAPIRAPÉS	Spa	S. Paulo
		Pgt	Porangatu	Aru	Aruanã

TABLE 64

Scales between supraorbital semicircles, males,  
Napo-Brasilian transect

Scales	SCE	LCO	Iqi	Jav	Pja	Mau	Ita	APA	Del
1		1				3	4	2	
2	11	19		1		2	-	4	
3	5	11	1	2	1		1	6	1
4				1					
	16	31	1	4	1	5	5	12	1

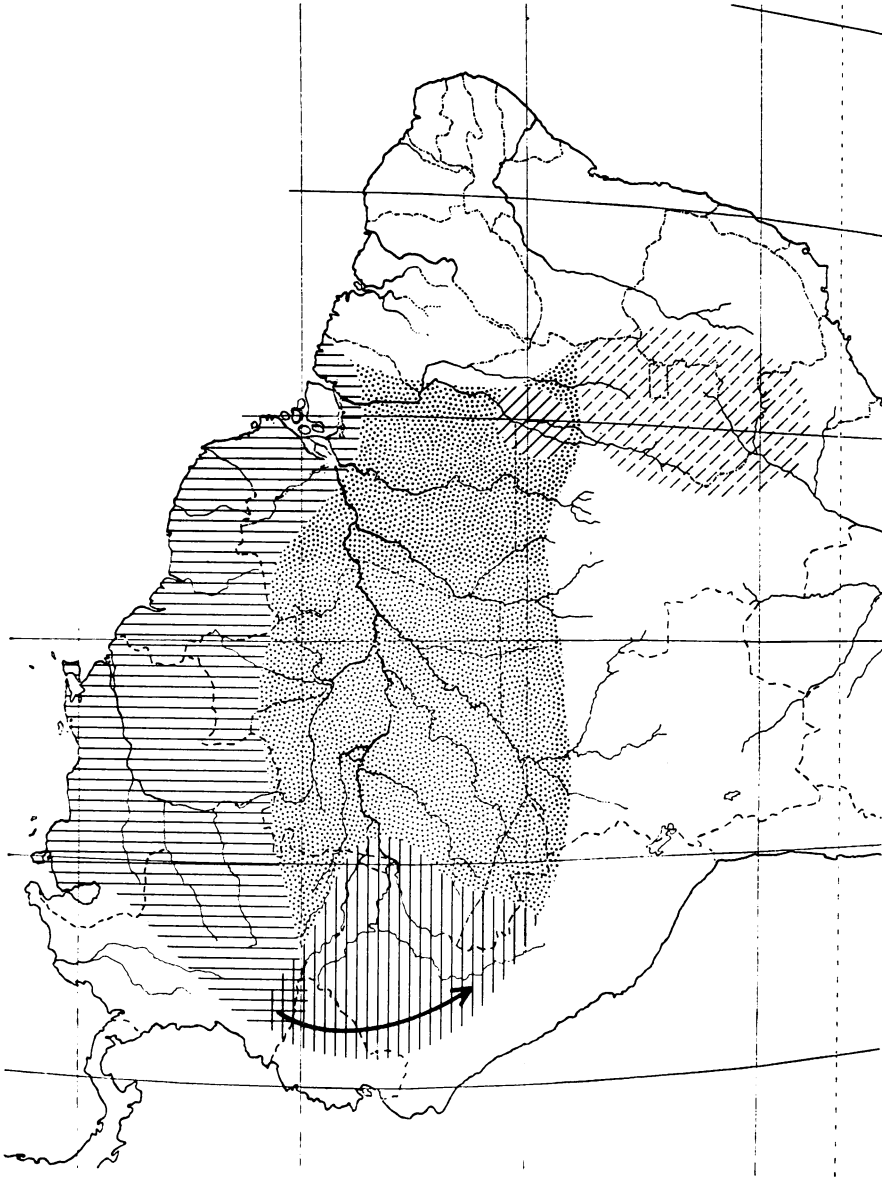
SCE	SANTA CECILIA	Jav	Rio Javari	Ita	Itapiranga
LCO	LIMÓN COCHA	Pja	Paraná do Jacaré	APA	AMAPÁ
Iqi	Iquitos	Mau	Manaus	Bel	Belém

TABLE 65  
Scales between supraorbital semicircles, males,  
Ucayalo-Brasilian transect

Scales	PHE	Rta	Jur	Mup	Cax	TAP
0						8
1				1	3	14
2	6		3	1	2	4
3	5					
4	5	1				
5	1					
	17	1	3	2	5	26

PHE PAMPA HERMOSA                      Mup Mutum-Paraná  
Rta Rio Tapiche                              Cax Cachimbo  
Jur Rio Juruá                                  TAP TAPIRAPÉS





Map 7. Scales between supraorbital semicircles, males; summary of geographic differentiation.

TABLE 66  
Scales between supraorbital semicircles, females, major samples

Scales	FAL	NEV	TRI	WBG	ESS	DUN	NAS	APA	VIL	SCE	LCO	PHE	TAP
0				1									1
1	3	3	3	5	5	3		1	1		1		15
2	9	13	18	7	13	5	8	8	16	13	23	1	2
3	1	1	2		1		5	8		6	8	2	
4							1						5
5												1	
	13	17	23	13	19	8	14	17	17	19	32	9	24

FAL	Falcón	ESS	Essequibo	VIL	Villavicencio
NEV	NE Venezuela	DUN	Dunoon	SCE	Santa Cecilia
TRI	Trinidad	NAS	Nassau	LCO	Limón Cocha
WBG	Western Guyana	APA	Amapá	PHE	Pampa Hermosa
				TAP	Tapirapés

TABLE 67

Scales between supraorbital semicircles, females, first Guianan transect

Scales	NEV	Hov	Pic	Geo	DUN	Lhy	Tib	Par	Mtp	NAS	Cay	Mat	APA
1	3		2	3	3								1
2	13	1	1	3	5			1	1	8		4	8
3	1	1				1	1			5	1	3	8
4										1		1	
	17	2	3	6	8	1	1	1	1	14	1	8	17

NEV	NE VENEZUELA	DUN	DUNOON	Mtp	Moengo Tapoe
Hov	Haul Over	Lhy	La Haye	NAS	NASSAU
Pic	Pickersgill	Tib	Tibiti	Cay	Cayenne
Geo	Georgetown	Par	Paramaribo	Mat	Matarony
				APA	AMAPÁ

TABLE 68

Scales between supraorbital semicircles, females, second Guianan transect

Scales	NEV	WBG	Ari	ESS	DUN	Aky	Tfb	NAS	Ror
0		1							
1	3	5	1	5	3	1			1
2	13	7		13	5			8	3
3	1			1			1	5	
4							1	1	
	17	13	1	19	8	1	2	14	4

NEV	NE Venezuela	ESS	ESSEQUIBO	Tfb	Tafel Berg
WBG	Western Guyana	DUN	DUNOON	NAS	NASSAU
Ari	Arimu River	Aky	Akyma	Ror	Roraima

TABLE 69  
Scales between supraorbital semicircles, females, Western transect

Scales	FAL	Cvb	VIL	Sco	SCE	LCO	Sum	Mis	Bob	Mia	Mar	PHE	Roa	Yar	Tam	Pur	Plp	Rbb	Rll	Uhu	
0																					
1	3		1			1															
2	9	1	16		13	23	3	1	4	1						1					
3	1				6	8	1	1		2	2	1	1	1	2					1	
4										5											1
5										1											
6														1							
	13	1	17	1	19	32	3	1	4	1	4	9	2	2	1	3		1	1		1
FAL	FALCÓN					LCO	LIMÓN	COCHA		Mar	Marañón					Pur	Purus				
Cvb	Colombia-Venezuela border					Sum	Sumaco			PHE	PAMPA HERMOSA					Plp	Puerto Lopez				
VIL	VILLAVICENCIO					Mis	Rio Misahualli			Roa	Roaboya					Rbb	Riobamba				
Sco	South Colombia					Bob	Bobonaza			Yar	Yarinacocha					Rll	Rio Llushin				
SCE	SANTA CECILIA					Mia	Miazal			Tam	Rio Tamaya					Uhu	Upper Huallaga				

TABLE 70  
Scales between supraorbital semicircles, females,  
Colombo-Guianan transect

Scales	VIL	Plp	Dui	SBG	NAS	Brv	Cat
0						1	
1	1		1	1		1	1
2	16	1		4	8	1	
3				1	5		
4					1		
	17	1	1	6	14	3	1

VIL	VILLAVICENCIO	Dui	Duida	Luc	Lucie
Plp	Puerto Lopes	SBG	Southern Guyana	NAS	NASSAU
				Cat	Catrimana

TABLE 71  
Scales between supraorbital semicircles,  
females, first Guiano-Brasilian transect

Scales	ESS	SBG	Ita	Mau	Mes	Cax	TAP
0							7
1	5	2	1	1	1	1	14
2	13	4	3	2	1		3
3	1	1					
	19	7	4	3	2	-	24

ESS	ESSEQUIBO	Mau	Manaus
SBG	Southern Guyana	Mes	Maués
Ita	Itapiranga	Cax	Cachimbo
		TAP	TAPIRAPÉS

TABLE 72  
Scales between supraorbital semicircles, females,  
second Guiano-Brasilian transect

Scales	NAS	Pal	Tir	Ita	Mes	Cax	TAP	Mau
0							7	
1				1	1	1	14	1
2	8	1	2	3	1		3	2
3	5		1					
4	1							
	14	1	3	4	2	1	24	3

NAS NASSAU                      Mes Maués  
 Pal Paloemeu                    Cax Cachimbo  
 Tir Tiriós                        TAP TAPIRAPÉS  
 Ita Itapiranga                    Mau Manaus

TABLE 73  
Scales between supraorbital semicircles, females, Venezuela-Brasilian transect

Scales	FAL	Pay	Dui	Brv	Tpu	Mau	Ita	Mes	Cax	TAP	Cbr	Spa
0				1						7		
1	3		1	1		1	1	1	1	14	1	
2	9	1		1	1	2	3	1		3	2	2
3	1											1
	13	1	1	1	1	3	4	2	1	24	3	3

FAL FALCÓN                      Tpu Tapurucara                    Cax Cachimbo  
 Pay Puerto Ayacucho            Mau Manaus                      TAP TAPIRAPÉS  
 Dui Duida                        Ita Itapiranga                    Cbr Cana Brava  
 Brv Brasil-Venezuela border    Mes Maués                        Spa S. Paulo

TABLE 74  
Scales between supraorbital semicircles, females,  
Napo-Brasilian transect

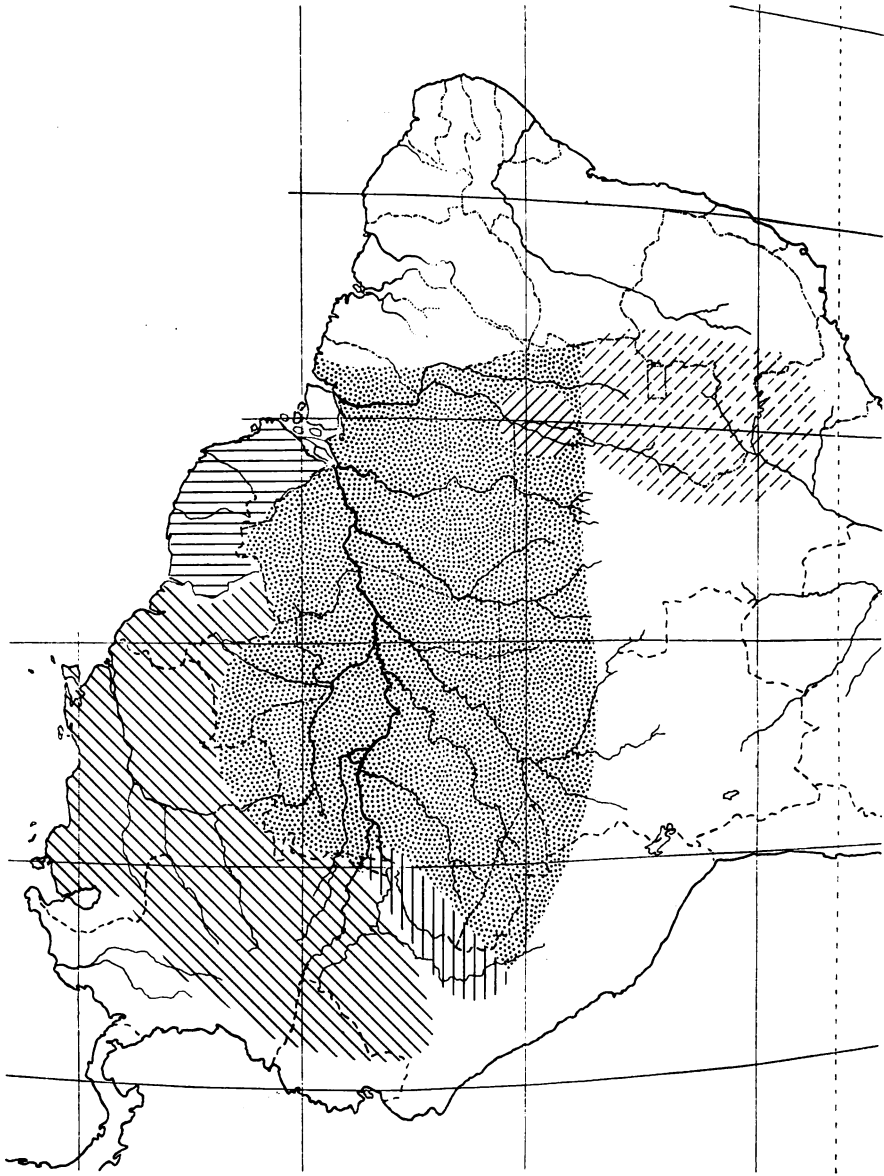
Scales	SCE	LCO	Iqi	Jav	Mau	Ita	Mes	APA
1		1	1		1	1	1	1
2	13	23		1	2	3	1	8
3	6	8		1				8
4				2				
	19	32	1	4	3	4	2	17

SCE SANTA CECILIA      Iqi Iquitos      Ita Itapiranga  
LCO LIMÓN COCHA      Jav Rio Javari      Mes Maués  
                                 Mau Manaus      APA AMAPÁ

TABLE 75  
Scales between supraorbital semicircles,  
females, Ucayalo-Brasilian transect

Scales	PHE	Jur	Cax	TAP	Lor
0				7	
1			1	14	
2		1		3	1
3		2	2		
4		5			
5		1			
		9	2	1	24
				24	1

PHE PAMPA HERMOSA      Cax Cachimbo  
Jur Rio Juruá      TAP TAPIRAPÉS  
                                 Lor Loreto



Map 8. Scales between supraorbital semicircles, females; summary of geographic differentiation.



TABLE 76  
Scales between supraorbital semicircles,  
sex differences, major samples

	df	$\chi^2$
Falcón	2	.235
Trinidad	2	.823
Essequibo	2	.015
Dunoon	1	.045
Nassau	4	3.478
Amapá	2	1.125
Villavicencio	2	6.217 *
Santa Cecilia	1	.004
Limón Cocha	2	.844
Pampa Hermosa	2	2.647
Tapirapés	2	.135

df degrees of freedom

$\chi^2$  chi square

\* significant at the .05 level

TABLE 77  
Scales between interparietal and supraorbital semicircles, males, major samples

Scales	FAL	NEV	TRI	WBG	ESS	DUN	NAS	APA	VIL	SCE	LCO	PHE	TAP
1	4	1		1	1	1	1		2				
2	10	14	16	8	13	5	4	3	10	2		7	17
3	7	2	10	2	4		6	8	10	-	7	6	9
4								1				2	
5										3	9	2	
6										1	1		
	21	17	26	11	18	6	11	12	22	16	31	17	26

FAL	Falcón	ESS	Essequibo	VIL	Villavicencio
NEV	NE Venezuela	DUN	Dunoon	SCE	Santa Cecilia
TRI	Trinidad	NAS	Nassau	LCO	Limón Cocha
WBG	Western Guyana	APA	Amapá	PHE	Pampa Hermosa
				TAP	Tapirapés

TABLE 78  
Scales between interparietal and supraorbital semicircles, males, Western transect

Scales	FAL	Cvb	Bog	VIL	SCO	SCE	LCO	Sum	Mis	Bob	Mia	Mar	PHE	Yar	Tam	Pur	Pip	Sjg	Rbb	Rta
1	4			2																1
2	10	5	2	10	2	2				1			7		2					2
3	7	1	-	10	-	-	7	2	1			1	6	3		1				
4			1		1	10	14	2	1		2	4	2		2					1
5						3	9					1	2							1
6						1	1					2								
	21	6	3	22	3	16	31	4	2	1	2	8	17	3	2	3		2	1	1
FAL FALCÓN					SCE SANTA CECILIA						Mia Mizal						Pur Purus			
Cvb Colombia-Venezuela border					LCO LIMÓN COCHA						Mar Marañón						Pip Puerto Lopez			
Bog Bogotá					Sum Sumaco						PHE PAMPA HERMOSA						Sjg S.José del Guaviare			
VIL VILLAVIGENCIO					Mis Río Misahualli						Yar Yarinacocha						Rbb Riobamba			
South Colombia					Bob Bobonaza						Tam Río Tamaya						Rta Río Tapiche			

TABLE 79  
Scales between the interparietal and the supraorbital semicircles,  
males, Napo-Brasílian transect

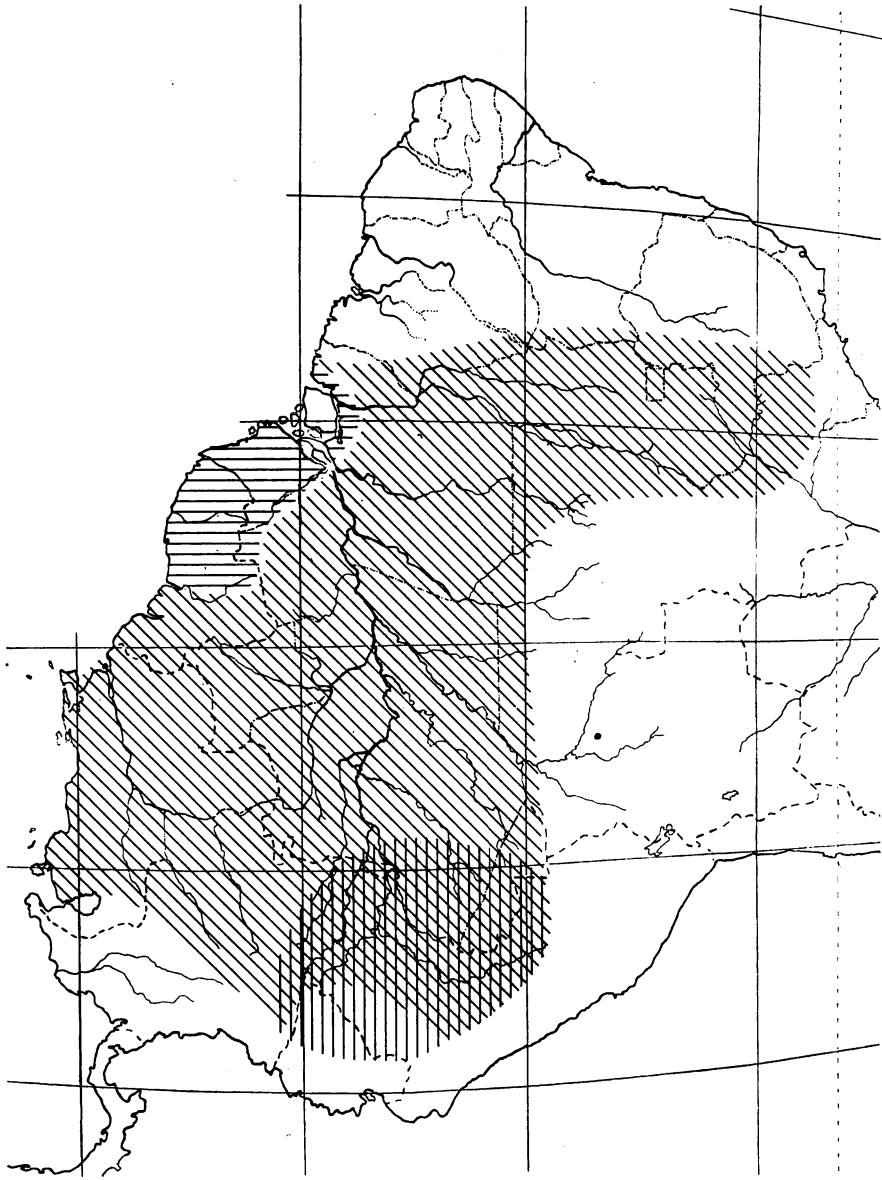
Scales	SCE	LCO	Iqi	Jav	Pja	Mau	Ita	APA	Bel
2	2		1	2		1	2	3	
3	-	7		-		4	4	8	
4	10	14		2	1			1	1
5	3	9							
6	1	1							
	16	31	1	4	1	5	6	12	1

SCE SANTA CECILIA                      Jav Rio Javarí                      Ita Itapiranga  
 LCO LIMÓN COCHA                      Pja Paranã do Jacaré                      APA AMAPÁ  
 Iqi Iquitos                      Mau Manaus                      Bel Belém

TABLE 80  
Scales between the interparietal  
and the supraorbital semicircles, males,  
Ucayalo-Brasílian transect

Scales	PHE	Rta	Jur	Mup	Cax	TAP
2	7			1	2	17
3	6		2	1	3	9
4	2	1	1			
5	2					
	17	1	3	2	5	26

PHE PAMPA HERMOSA                      Mup Mutum-Paraná  
 Rta Rio Tapiche                      Cax Cachimbo  
 Jur Rio Juruá                      TAP TAPIRAPÉS



Map 9. Scales between interparietal and supraorbital semicircles, males; summary of geographic differentiation.

TABLE 81

Scales between interparietal and supraorbital semicircles, females, major samples

Scales	FAL	NEV	TRI	WBG	ESS	DUN	NAS	APA	VIL	SCE	LCO	PHE	TAP
1	1		1	1		1							
2	8	12	13	8	12	8	4	7	11		2		14
3	4	6	9	4	7	1	9	8	5	9	10	4	8
4							1	2	-	7	12	3	2
5									1	3	8	-	
6												1	
7												-	
8												-	
9												1	
	13	18	23	13	19	10	14	17	17	19	32	9	24

FAL	Falcón	ESS	Essequibo	VIL	Villavicencio
NEV	NE Venezuela	DUN	Dunoon	SCE	Santa Cecilia
TRI	Trinidad	NAS	Nassau	LCO	Limón Cocha
WBG	Western Guyana	APA	Amapá	PHE	Pampa Hermosa
				TAP	Tapirapés

TABLE 82  
Scales between interparietal and supraorbital semicircles, females, Western transect

Scales	FAL	Cvb	VIL	SCO	SCE	LCO	Sum	Mis	Bob	Mia	Mar	PHE	ROA	Yar	Tam	Pur	Pip	Rbb	Rll	Uhu	
1							1														
2	8	11	1			2	-														1
3	4	1	5		9	10	1	1	1		4					1					
4					7	12	1		2	2	4	3	2	1	1	2					1
5		1			3	8			1		1	-		1							
6											1										1
7											-										
8											-										
9											1										
13	1	17	1	19	32	4	1	4	4	2	5	9	2	2	1	3	1	1	1	-	1
FAL FALCÓN						LCO	LIMÓN	COCHA				Mar	Marañón				Pur	Purus			
Cvb Colombia-Venezuela border						Sum	Sumaco					PHE	PAMPA HERMOSA				Pip	Puerto Lopez			
VIL VILLAVICENCIO						Mis	Rio Misahualli					Roa	Roaboya				Rbb	Rlobamba			
SCO South Colombia						Bob	Bobonaza					Yar	Yarinacocha				Rll	Rio Ilushin			
SCE SANTA CECILIA						Mia	Miazal					Tam	Rio Tamaya				Uhu	Upper Huallaga			

TABLE 83  
Scales between interparietal and supraorbital semicircles,  
females, Napo-Brasilian transect

Scales	SCE	LCO	Iqi	Jav	Mau	Ita	Mes	APA
2		2	1		2		2	7
3	9	10		1	1	3	1	8
4	7	12		2		1		2
5	3	8		1				
	19	32	1	4	3	4	3	17

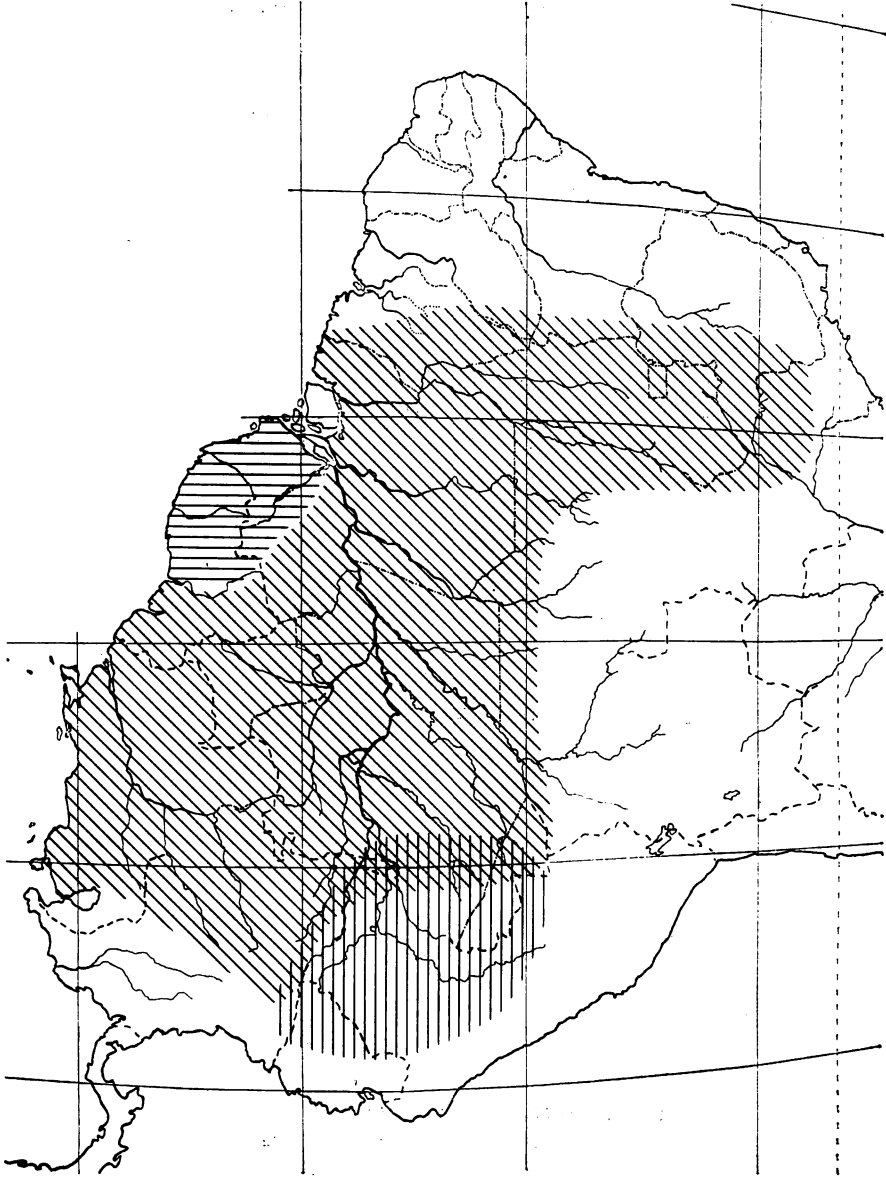
SCE	SANTA CECILIA	Iqi	Iquitos	Ita	Itapiranga
LCO	LIMÓN COCHA	Jav	Rio Javari	Mes	Maués
		Mau	Manaus	APA	AMAPÁ

TABLE 84  
Scales between interparietal  
and supraorbital semicircles, females,  
Ucayalo-Brasilian transect

Scales	PHE	Jur	Cax	TAP	Lor
2				14	
3	4	1	1	8	1
4	3	1		2	
5	-				
6	1				
7	-				
8	-				
9	1				
	9	2	1	24	1

PHE	PAMPA HERMOSA	Cax	Cachimbo
Jur	Rio Juruá	TAP	TAPIRAPÉS
		Lor	Loreto



Map 10. Scales between interparietal and supraorbital semicircles, females; summary of geographic differentiation.



TABLE 85  
Scales between interparietal and supraorbital semicircles,  
sex differences, major samples

	df	$\chi^2$
Falcón	2	1.017
Trinidad	2	1.186
Essequibo	2	1.835
Dunoon	2	.739
Nassau	2	2.275
Amapá	2	1.105
Villavicencio	3	4.146
Santa Cecilia	4	12.366 *
Limón Cocha	4	3.730
Pampa Hermosa	4	10.096 *
Tapirapés	2	2.275

df degrees of freedom       $\chi^2$  chi square

\* significant at the .05 level

TABLE 86  
Scales between interparietal and supraorbital semicircles,  
sex comparisons, Santa Cecilia, Limón Cocha and Pampa Hermosa

Scales	SCE		LCO		PHE	
2	2	-	-	2	7	-
3	-	9	7	10	6	4
4	10	7	14	12	2	3
5	3	.3	9	8	2	-
6	1	-	1	-	-	1
7						-
8						-
9						1
	16	19	31	32	17	9
Mean	4.1	3.7	4.1	3.8	2.9	4.3

TABLE 87  
Scales between interparietal and supraorbital semicircles,  
sexes combined, low count samples

Scales	FAL	NEV	TRI	WBG	ESS	DUN	NAS	APA	VIL	TAP
1	5	1	1	2	1	2	1		2	
2	18	26	29	16	25	13	8	10	21	31
3	11	8	19	6	11	1	15	16	15	17
4							1	3	-	2
5									1	
	34	35	49	24	37	16	25	29	39	50

FAL Falcón

WBG Western Guyana

NAS Nassau

NEV NE Venezuela

ESS Essequibo

APA Amapá

TRI Trinidad

DUN Dunoön

VIL Villavicencio

TAP Tapirapés

TABLE 88  
Scales between interparietal and supraorbital semicircles,  
sexes combined, first Guianan transect

Scales	NEV	Hov	Pic	Géo	DUN	Lhy	Tib	Par	Mtp	NAS	Man	Sel	Cay	Mat	APA	Bel
1	1			2	2					1				1		
2	26		1	6	13					8	1	1	1	6	10	
3	8	1	2		1	1	2	1	4	15			2	5	16	
4		1						1		1					3	1
	35	2	3	8	16	1	2	2	4	25	1	1	3	12	29	1
NEV NE VENEZUELA				DUN	DUNOON				Mtp	Moengo	Tapoe			Cay	Cayenne	
Hov Haul Over				Lhy	La Haye				NAS	NASSAU				Mat	Matarony	
Pic Pickersgill				Tib	Tibiti				Man	Mana				APA	AMAPÁ	
Geo Georgetown				Par	Paramaribo				Sel	St. Élie				Bel	Belém	

TABLE 89  
Scales between interparietal and supraorbital semicircles,  
sexes combined, second Guianan transect

Scales	NEV	WBG	Ari	ESS	DUN	Aky	Kro	Tfb	NAS	Poe	Auy	Ror	Luc
1	1	2		1	2				1	1			
2	26	16	1	25	13	2	1		8	-		2	1
3	8	6		11	1		-	1	15	1		4	
4							1	1	1		1		
	35	24	1	37	16	2	2	2	25	2	1	6	1

NEV	NE Venezuela	ESS	ESSEQUIBO	Kro	Kroetoe	Poe	Poeloegoedoe
WBG	Western Guyana	DUN	DUNOON	Tfb	Tafel Berg	Luc	Lucie
Ari	Arimu River	Aky	Akyma	NAS	NASSAU	Auy	Auyán-Tepui
						Rcr	Roraíma

TABLE 90  
Ventrials, males, major samples

Sample	N	R	M	I
Falcón	17	43 - 51	46.6	45.5 - 47.7
NE Venezuela	14	39 - 50	44.8	42.8 - 46.8
Trinidad	24	42 - 54	48.5	47.3 - 49.6
Western Guyana	11	47 - 62	53.1	49.9 - 56.3
Essequibo	17	46 - 60	51.8	50.2 - 53.4
Dunoon	6	51 - 54	53.0	*
Nassau	10	54 - 65	60.1	57.9 - 62.3
Amapá	9	50 - 59	56.8	*
Villavicencio	20	43 - 50	46.5	45.5 - 47.5
Santa Cecilia	16	51 - 62	55.3	53.4 - 57.1
Limón Cocha	16	49 - 62	55.6	53.5 - 57.7
Pampa Hermosa	16	45 - 57	51.6	49.4 - 53.7
Tapirapés	19	43 - 53	47.4	46.2 - 48.6

N individuals in sample      R observed range      M mean

I 95% confidence interval of the mean

\* interval not computed because the distribution is too skew

TABLE 91  
 Ventrals, males, North Venezuelan transect

Ventrals	FAL	Bej	Car	Pdc	Dif	Anz	Suc	Cap	Yac	TRI
38					1					
39					-					
40			1	1	2		1			
41			3	-	3		-			
42		1	-	-	-		-			1
43	1		-	1	2		2	1		-
44	3		1	-	2	1	-	-		2
45	2		-	-	1	1	-	-	2	-
46	2		1	-	-	-	-	-	-	-
47	2		1	-	1	2	-	1	-	5
48	5		-	-	-	-	-	-	1	3
49	-		1	-	-	1	-	1	-	5
50	1			-	-	-	-	1	-	5
51	1				1					-
52										1
53										1
54										1
	17	1	8	2	13	5	4	5	3	24

FAL FALCÓN  
 Bej Bejuma  
 Car Carabobo  
 Pdc Pie del Cerro  
 Dif Distrito Federal  
 Anz Anzoátegui  
 Suc Sucre  
 Cap Caripito  
 Yac Yacua  
 TRI TRINIDAD

TABLE 92  
 Ventrals, males, first Guianan transect

Ventrals	NEV	Geo	DUN	Tib	Par	Mtp	NAS	Man	Sel	Cay	Mat	APA	Bel
39	1												
40	1												
41	1												
42	-												
43	3												
44	1												
45	1												
46	-												
47	3												
48	-												
49	2	1											
50	1	1											1
51			1						1	1	1		-
52			1	1		1				1	-		-
53			1			-					-		-
54			3			-	1				2		1
55						-	-				-		1
56						1	-				-		-
57						-	1				-		1
58					1	-	1				-	2	
59						1	-				-	4	
60						-	2				-		
61						-	2				1		
62						-	1				-		
63						-	1				-		
64						-	-				1		
65						-	1				-		
	14	2	6	1	1	3	10	-	1	2	5	9	1

NEV NE Venezuela  
 Geo Georgetown  
 DUN DUNOON  
 Tib Tibiti  
 Par Paramaribo  
 Mtp Moengo Tapoe  
 NAS NASSAU  
 Man Mana  
 Sel St. Élie  
 Cay Cayenne  
 Mat Matarony  
 APA AMAPÁ  
 Bel Belém

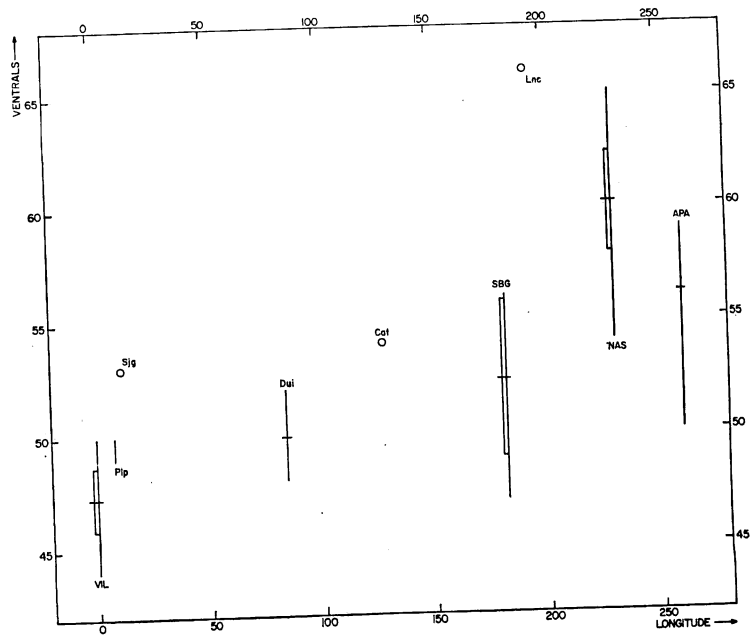
TABLE 93  
 Ventrals, males, second Guianan transect

Ventrals	NEV	WBG	ESS	DUN	Aky	Kro	NAS	Poe	Auy	Ror	Luc
39	1										
40	1										
41	1										
42	-										
43	3										
44	1									1	
45	1									-	
46	-		1						1	-	
47	3	2	-							1	
48	-	-	1								
49	2	1	2								
50	1	1	1		1	1					
51	-	-	3	1		-					
52	-	2	3	1		-		1			
53	-	-	1	1		-					
54	-	1	4	3		-	1				
55	-	-	-			-	-				
56	-	1	-			1	-				
57	-	1	-				1				
58	-	1	-				1				
59	-	-	-				-				
60	-	-	1				2				
61	-	-	-				2				
62	-	1	-				1				
63	-	-	-				1				
64	-	-	-				-				
65	-	-	-				1				1
66	-	-	-				1				
	14	11	17	6	1	2	10	1	1	2	1
NEV	NE VENEZUELA			DUN	DUNOON			Poe	Poeloegoedoe		
WBG	Western Guyana			Aky	Akyma			Auy	Auyán-Tepui		
ESS	ESSEQUIBO			Kro	Kroetoe			Ror	Roraima		
				NAS	NASSAU			Luc	Lucie		

TABLE 94  
Ventrals, males, Western transect

Ventrals	FAL	Cvb	Bog	VIL	SCO	SCE	LCO	Sum	Mis	Bob	Mia	Mar	PHE	Yar	Tam	Pur	Plp	Sjg	Rbb	Rta
43	1			2																
44	3		1	2							1			1	1					
45	2			2		1							2							
46	2			4									1							
47	2			4									1							
48	5		1	1									2							
49		1		4								1	1	1	1		1			
50	1	3		1						1							1			
51						3					1									
52	1					1				1										
53						1		1			1									
54						3		1	1									1		
55		1											3							
56													1							1
57						3							1							
58						1		2					1							
59						1														
60						1														
61						1														
62						1						1								
	17	6	2	22	3	16	16	3	2	1	2	8	16	3	3	2	1	1	1	1

FAL	FALCÓN	SCE	SANTA CECILIA	Mia	Misazal	Pur
Cvb	Colombia-Venezuela border	LCO	LIMÓN COCHA	Mar	Marañon	Pip
Bog	Bogotá	Sum	Sumaco	PHE	PAMPA HERMOSA	Sjg
VIL	VILLAVICENCIO	Mis	Rio Misahualli	Yar	Yarinacocha	Rbb
SCO	South Colombia	Bob	Bobonaza	Tam	Rio Tamaya	Rta



Graph 3. Colombo-Guianan transect, males ventrals against longitude (in five minute units, origin in Villavicencio).





TABLE 97  
 Ventrals, males, second Guiano-Brasilian transect

Ventrals	NAS	Poe	Tir	Ita	Cax	TAP	Luc	Mau
43						1		
44						-		1
45						4		-
46					1	2		-
47				1	-	3		-
48				-	1	3		-
49				1	-	4		-
50				1	-	-		1
51				1	-	-		1
52		1		-	1	1		-
53			1	1		1		2
54	1			1				
55	-							
56	-							
57	1							
58	1							
59	-							
60	2							
61	2							
62	1							
63	1							
64	-							
65	1							
66							1	
	10	1	1	6	4	19	1	5

NAS NASSAU  
 Cax Cachimbo  
 Poe Poeloegoedoe  
 TAP TAPIRAPÊS  
 Tir Tiriões  
 Luc Lucie  
 Ita Itapiranga  
 Mau Manaur

TABLE 98  
 Ventrals, males, Venezuelo-Brasilian transect

Ventrals	FAL	Dui	Mau	Ita	Cax	TAP	Pgt	Cbr	Ube	Spa	Aru
42								1			
43	1					1		-			
44	3		1			-		1			
45	2		-		1	4		1			
46	2		-		1	2		-			
47	2		-	1	-	3		1		1	
48	5	1	1	-	1	3					
49	-	1	-	1	-	4					
50	1	1	1	1	-	-	1				
51	1	-	1	1	-	-					
52		1	-	-	1	1					
53			2	1		1					
54				1							
	17	4	5	6	4	19	1	4	-	1	

FAL FALCÓN  
 Ita Itapiranga  
 Cbr Cana Brava  
 Dui Duida  
 Cax Cachimbo  
 Ube Uberlândia  
 Mau Manaus  
 TAP TAPIRAPÊS  
 Spa S. Paulo  
 Pgt Porangatu  
 Aru Aruanã

TABLE 99  
Ventrals, males, Napo-Brasilian transect

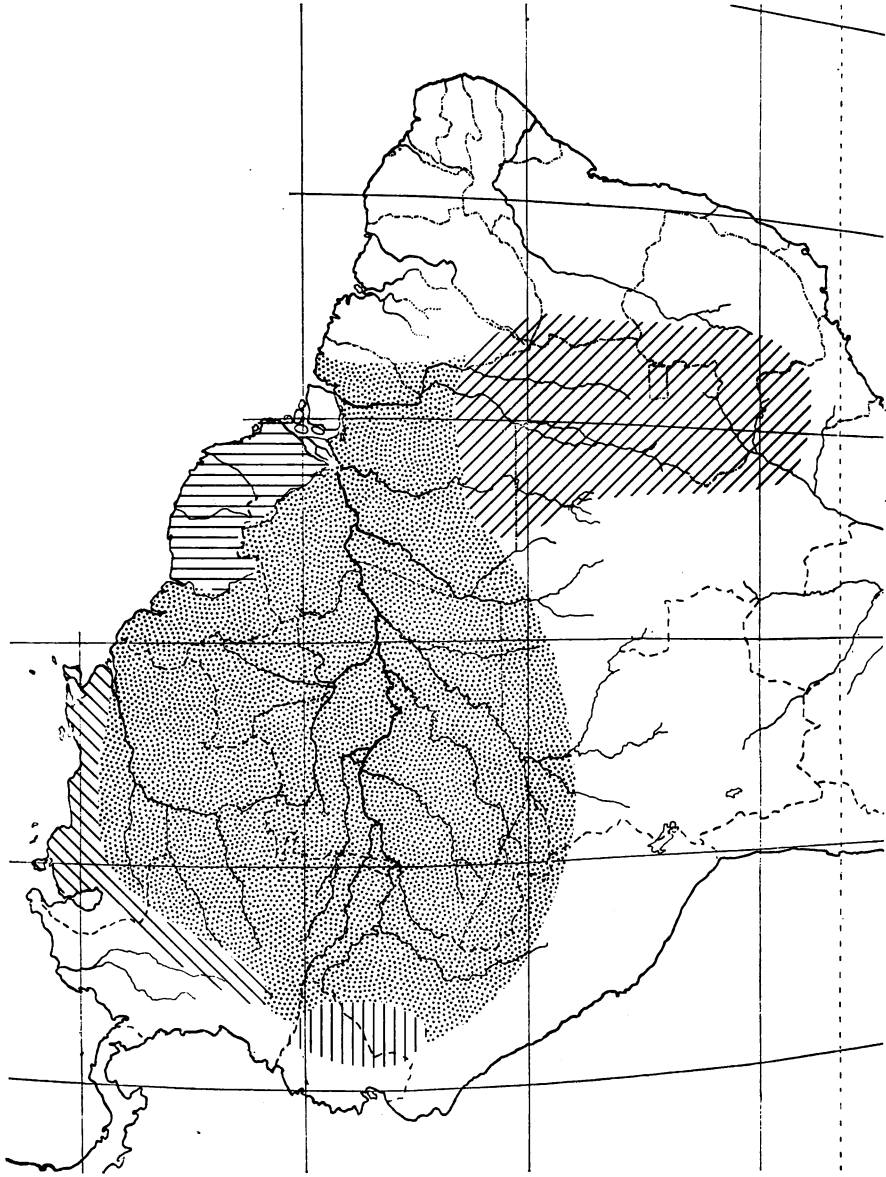
Ventrals	SCE	LCO	Iqi	Jav	Pja	Mau	Ita	APA	Bel
44						1			
45						-			
46						-			
47						-	1		
48						-	-		
49		1				1	1	1	
50		1				1	1	-	
51	3	1	1	1		1	1	-	
52	1	1		-		-	-	-	
53	2	1		1		2	1	-	
54	3	1		1			1	1	
55	-	3		2				1	
56	-	-						-	
57	3	1			1			-	1
58	1	2						2	
59	1	1						4	
60	-	1							
61	1	1							
62	1	1							
	16	16	1	5	1	5	6	9	1

SCE SANTA CECILIA                      Jav Rio Javarí                      Ita Itapiranga  
 LCO LIMÓN COCHA                      Pja Paranã do Jacaré                      APA AMAPÁ  
 Iqi Iquitos                      Mau Manaus                      Bel Belém

TABLE 100  
Ventrals, males, Ucayalo-Brasilian transect

Ventrals	PHE	Rta	Jur	Mup	Cax	TAP
43						1
44						-
45	2		1		1	4
46	-		-		1	2
47	1		-		-	3
48	2		-		1	3
49	1		-		-	4
50	-		-	1	-	-
51	-		-	-	-	-
52	2		1	-	1	1
53	1		1	1		1
54	3					
55	1					
56	2	1				
57	1					
	16	1	3	2	4	19

PHE PAMPA HERMOSA                      Mup Mutum Paranã  
 Rta Rio Tapiche                      Cax Cachimbo  
 Jur Rio Juruá                      TAP TAPIRAPÉS



Map 11. Ventral scales, males; summary of geographic differentiation.

TABLE 101  
 Ventrals, females, major samples

Sample	N	R	M	I
Falcón	11	40 - 47	43.3	42.1 - 44.5
NE Venezuela	17	40 - 49	44.6	43.4 - 45.9
Trinidad	20	38 - 52	46.1	44.4 - 47.8
Western Guyana	9	45 - 56	49.0	46.7 - 51.3
Essequibo	15	46 - 55	49.5	48.3 - 50.8
Dunoon	7	43 - 52	47.4	44.7 - 50.2
Nassau	9	51 - 62	57.3	54.0 - 60.7
Amapá	14	50 - 63	54.7	52.8 - 56.6
Villavicencio	15	40 - 48	43.8	42.6 - 45.0
Santa Cecilia	14	49 - 60	54.1	52.0 - 56.1
Limón Cocha	15	47 - 58	52.8	50.9 - 54.7
Pampa Hermosa	8	44 - 56	49.6	46.5 - 52.8
Tapirapés	17	40 - 51	44.1	42.5 - 45.6

N individuals in sample      R observed range      M mean  
 I 95% confidence interval of the mean

TABLE 102  
 Ventrals, females, North Venezuelan transect

Ventrals	FAL	Bej	Car	Rgd	Dif	Anz	Suc	Cap	Yac	TRI
38					2					1
39			2		-					-
40	1		-		1		1			-
41	-		1	2	-		1		1	-
42	2		-	1	1		1	1		2
43	4	1	-	-	4		1	-		3
44	2		-	-	1		1	-		1
45	1		2	-			4	2		-
46	-			1			2			3
47	1						-			4
48						2	-			1
49							1			1
50										2
51										-
52										2
	11	1	5	4	9	2	12	3	1	20

FAL FALCÓN      Rgd Rancho Grande      Suc Sucre  
 Bej Bejuma      Dif Distrito Federal      Cap Caripito  
 Car Carabobo      Anz Anzoátegui      Yac Yacua  
 TRI TRINIDAD



TABLE 104  
 Ventrals, females, second Guianan transect

Ventrals	NEV	WBG	Ari	ESS	DUN	Aky	Tfb	NAS	Ror
40	1								1
41	1								2
42	2								
43	1				1				
44	1				-				
45	6	1		1	1				
46	2			1	1				
47	-	1		1	-		1		
48	2	2	1	4	1		-		
49	1	3		3	2		-		
50		1		1	-	1	-	2	
51		-		3	-		-	-	
52		-		1	1		-	-	
53		-		-			-	-	
54		-		1			-	1	
55		-		1			1	1	
56		1						-	
57								1	
58								-	
59								1	
60								-	
61								2	
62									
	17	9	1	15	7	1	2	8	3

NEV	NE Venezuela	ESS	ESSEQUIBO	Tfb	Tafel Berg
WBG	Western Guyana	DUN	DUNOON	NAS	NASSAU
Ari	Arimu River	Aky	Akyma	Ror	Roraima

TABLE 105  
Ventrals, females, Western transect

Ventrals	FAL	Cvb	VIL	Sco	SCE	LCO	Sum	Mis	Bob	Mia	Mar	PHE	Roa	Yar	Tam	Pur	Pip	Rbb	Rll	Uhu		
40	1		1																			
41	-		1																			
42	2	1	2																			
43	4		3																			
44	2		3																			
45	1		2									1			1							
46	-		1										1									
47	1		1			1																
48			1	1		2			1													1
49				2		1					1											
50				1		1					2											
51				2		2			2		1					1						
52				3		2					1					1						
53				1		1																1
54				1		1					1											
55				1		1																
56				1		1																
57				1		3																1
58				1		1																
59				1		1																
60				1		1																
11	1	1	15	1	14	15	3	-	3	2	5	8	2	2	1	2	1	1	1	1	1	

FAL	FALCÓN	LCO	LIMÓN COCHA	Mar	Marañón	Pur	Purus
Cvb	Colombia-Venezuela border	Sum	Sumaco	PHE	PAMPA HERMOSA	Pip	Puerto Lopez
VIL	VILLAVICENCIO	Mis	Rio Misahualli	Roa	Roabaya	Rbb	Riobamba
Sco	South Colombia	Bob	Bobonaza	Yar	Yarinacocha	Rll	Rio Llushin
SCE	SANTA CECILIA	Mia	Miazal	Tam	Rio Tamaya	Uhu	Upper Huallaga





TABLE 108

Ventrals, females, second Guiano-Brasilian transect

Ventrals	NAS	Pal	Tir	Ita	Mes	Cax	TAP	Mau
40							2	
41							2	
42							1	1
43							3	-
44					1		2	1
45			1	1	-		2	-
46			-	1	-		2	-
47			-	1	-		1	-
48			-	-	-		1	1
49			-	1	-		-	-
50			-	-	-		-	-
51	2		1	-	-		1	
52	-		-	-	-		-	
53	-		1	-	-		-	
54	-		-	-	-		-	
55	1		-	-	1		-	
56	1		-	-	1		-	
57	-		-	-	-		-	
58	1		-	-	-		-	
59	-	1	-	-	-		-	
60	1		-	-	-		-	
61	1		-	-	-		-	
62	2		-	-	-		-	
	9	1	3	4	3	-	17	3

NAS NASSAU                      Mes Maués  
 Pal Paloemeu                    Cax Cachimbo  
 Tir Tiriós                        TAP TAPIRAPÉS  
 Ita Itapiranga                    Mau Manaus

TABLE 109

Ventrals, females, Venezuela-Brasilian transect

Ventrals	FAL	Pay	Dui	Brv	Tpu	Mau	Ita	Mes	Cax	TAP	Cbr	Spa
40	1									2		
41	-									2		
42	2					1				1		1
43	4					-				3	1	-
44	2					1		1		2	-	1
45	1					-	1	-		2	1	-
46	-					-	1	-		2	1	-
47	1					-	1	-		1	1	-
48			1	1		1	-	-		1	-	-
49			-	-		1	1	-		-	-	-
50					1			-		-	-	-
51				2				-		1	-	-
52								-		-		1
53								-		-		-
54								-		-		-
55								1		-		-
56								1		-		-
57		1						-		-		-
	11	1	1	3	1	3	4	3	-	17	3	3

FAL FALCÓN                                      Tpu Tapurucuara                      Cax Cachimbo  
 Pay Puerto Ayacucho                            Mau Manaus                            TAP TAPIRAPÉS  
 Dui Duida    Ita Itapiranga                            Cbr Cana Brava  
 Brv Brasil-Venezuela border                    Mes Maués                                Spa S. Paulo

TABLE 110  
 Ventrals, females, Napo-Brasilian transect

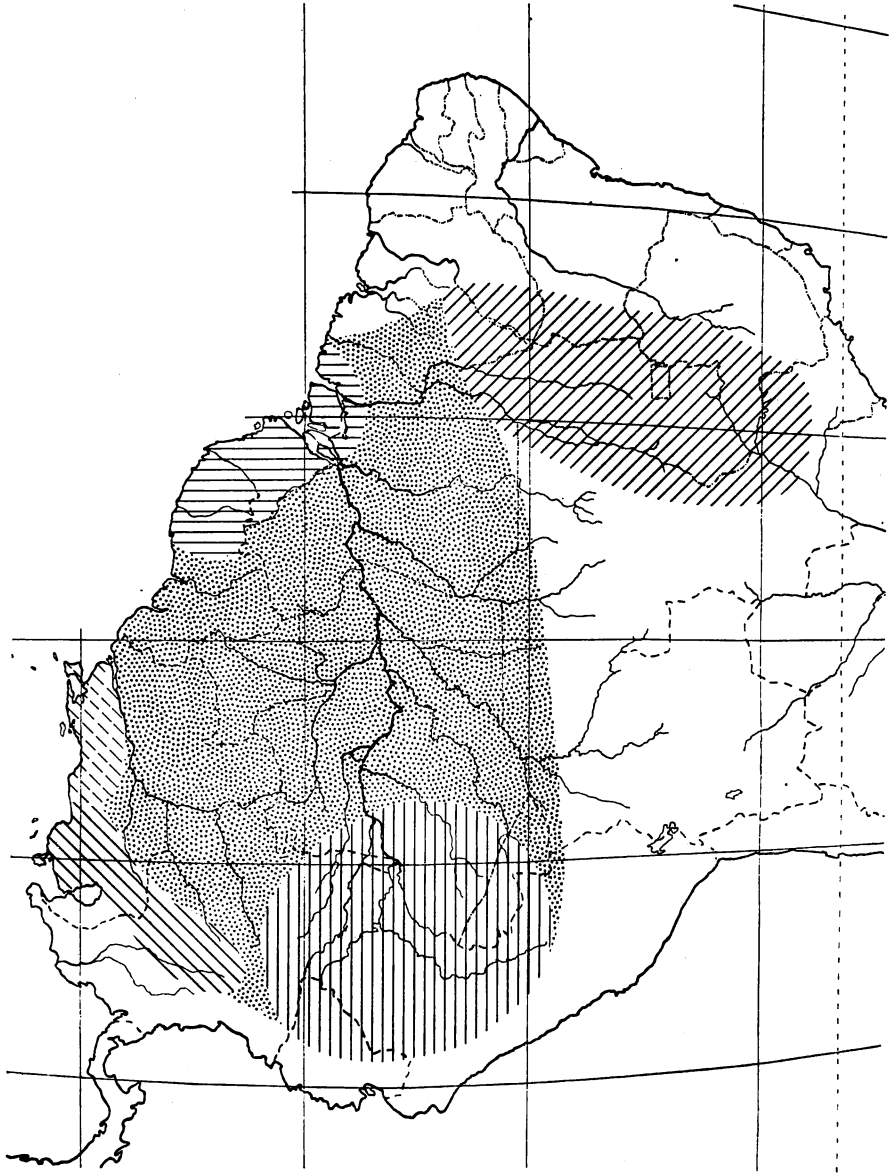
Ventrals	SCE	LCO	Iqi	Jav	Mau	Ita	Mes	APA	Bel
42					1				
43					-				
44					1		1		
45					-	1	-		
46					-	1	-		
47		1			-	1	-		
48		-		1	1	-	-		
49	1	2		-		1	-		
50	2	1		-			-	1	
51	-	2		-			-	1	
52	3	2		-			-	1	
53	1	1	1	-			-	3	
54	1	1		1			-	2	
55	1	1		-			1	1	
56	1	-		1			1	1	
57	1	3		-				2	1
58	1	1		-				1	
59	1			-				-	
60	1			1				-	
61								-	
62								-	
63								1	
	14	15	1	4	3	4	3	14	1

SCE SANTA CECILIA      Jav Rio Javari      Mes Maués  
 LCO LIMÓN COCHA      Mau Manaus      APA AMAPÁ  
 Iqi Iquitos      Ita Itapiranga      Bel Belém

TABLE 111  
 Ventrals, females, Ucayalo-Brasilian transect

Ventrals	PHE	Jur	Cax	TAP	Lor
40				2	
41				2	
42				1	
43				3	
44	1			2	
45	-			2	
46	1			2	1
47	-			1	
48	-			1	
49	3			-	
50	-			-	
51	1			1	
52	-	1			
53	1	-			
54	-	1			
55	-				
56	1				
	8	2	-	17	1

PHE PAMPA HERMOSA      Cax Cachimbo  
 Jur Rio Juruá      TAP TAPIRAPÉS  
 Lor Loreto



Map 12. Ventral scales, females; summary of geographic differentiation.

TABLE 112  
 Ventrals, sexual differences

	Males			Females			d	t
	N	M		N	M			
Falcón	17	46.6 ± .54		11	43.3 ± .54		3.3	4.123 ***
Trinidad	24	48.5 .55		20	46.1 .81		2.4	2.470 *
Essequibo	17	51.8 .76		15	49.5 .61		2.3	2.252 *
Dunoon	6	53.0 .52		7	47.4 1.13		5.6	4.228 ***
Nassau	10	60.1 .99		9	57.3 1.45		2.8	1.993
Amapá	9	56.8 1.05		14	54.7 .89		2.1	1.478
Villavicencio	20	46.5 .47		15	43.8 .56		2.7	3.715 ***
Santa Cecilia	16	55.3 .89		14	54.1 .94		1.2	.911
Limón Cocha	16	55.6 .99		15	52.8 .88		2.8	2.074 *
Pampa Hermosa	16	51.6 1.00		8	49.6 1.36		1.9	1.139
Tapirapés	19	47.4 .57		17	44. .72		3.3	3.703 **

N individuals in sample      M mean      d difference between means

t Student's      \* significant at the .05 level

\*\* significant at the .01 level      \*\*\* significant at the .001 level

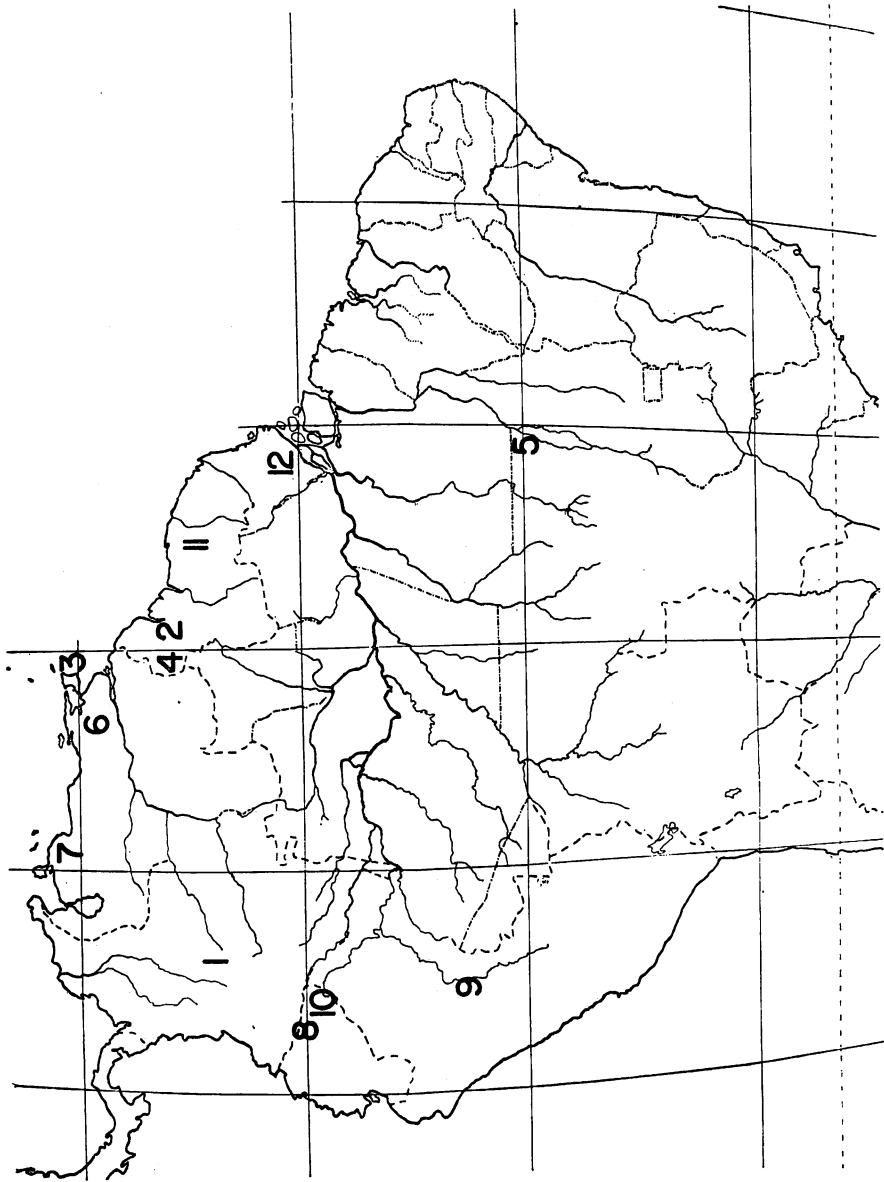
TABLE 113  
Regression of tail length on body length, males, major samples

	N	R <sub>x</sub>	b	a	Y <sub>1</sub> '	Y <sub>2</sub> '	F	r <sup>2</sup>
Falcón	16	25 - 64	2.88 ± .10	-35.5 ± 5.39	51.0	151.9	823	.98
NE Venezuela	13	29 - 63	2.80	-26.9	56.9	154.9	861	.99
Trinidad	20	38 - 68	2.80	-25.0	59.1	157.2	351	.95
Western Guyana	8	41 - 69	3.12	-46.5	47.1	156.3	264	.98
Essequibo	14	45 - 62	3.28	-55.0	43.5	158.5	127	.91
Nassau	15	31 - 61	2.33	-18.8	51.1	132.7	136	.91
Amapá	9	32 - 59	2.22	-13.9	52.8	130.5	110	.94
Villavicencio	16	34 - 60	3.00	-32.4	57.5	162.3	154	.92
Santa Cecilia	15	36 - 69	2.85	-38.8	46.6	146.3	198	.94
Limón Cocha	24	30 - 73	2.58	-26.8	50.5	140.8	790	.97
Pampa Hermosa	6	31 - 70	2.46	-18.5	55.3	141.4	994	.996
Tapirapés	15	28 - 64	2.63	-15.2	63.6	155.4	131	.91

N specimens in sample  
 R<sub>x</sub> range of body length  
 b regression coefficient  
 a regression constant  
 Y<sub>1</sub>' tail length at 30 mm body length  
 Y<sub>2</sub>' tail length at 65 mm body length  
 F between mean squares due to regression and to error  
 r correlation coefficient

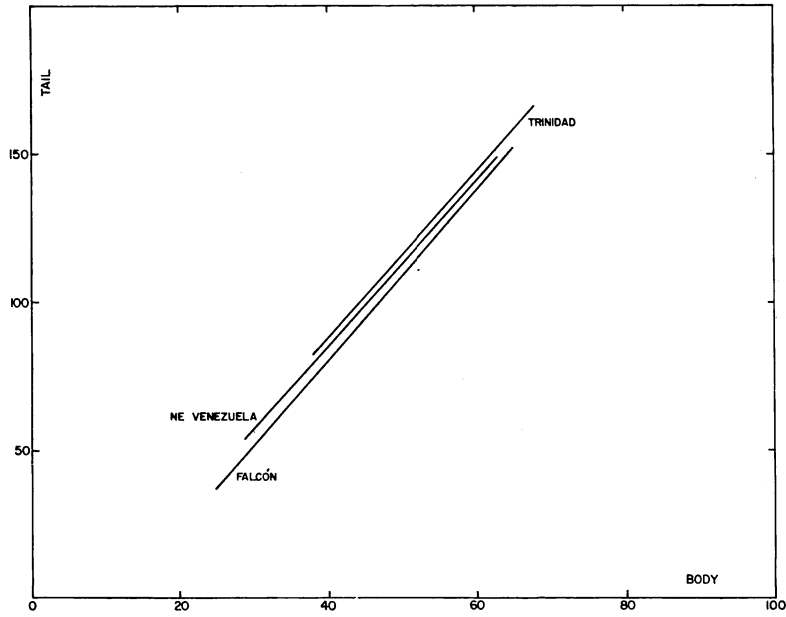
TABLE 114  
Tail length at 65 mm body length,  
males, ranking of major samples

Rank		Tail length
1	Villavicencio	162.3
2	Essequibo	158.5
3	Trinidad	157.2
4	Western Guyana	156.3
5	Tapirapés	155.4
6	NE Venezuela	154.9
7	Falcón	151.9
8	Santa Cecilia	146.3
9	Pampa Hermosa	141.4
10	Limón Cocha	140.8
11	Nassau +	132.7
12	Amapá	130.5

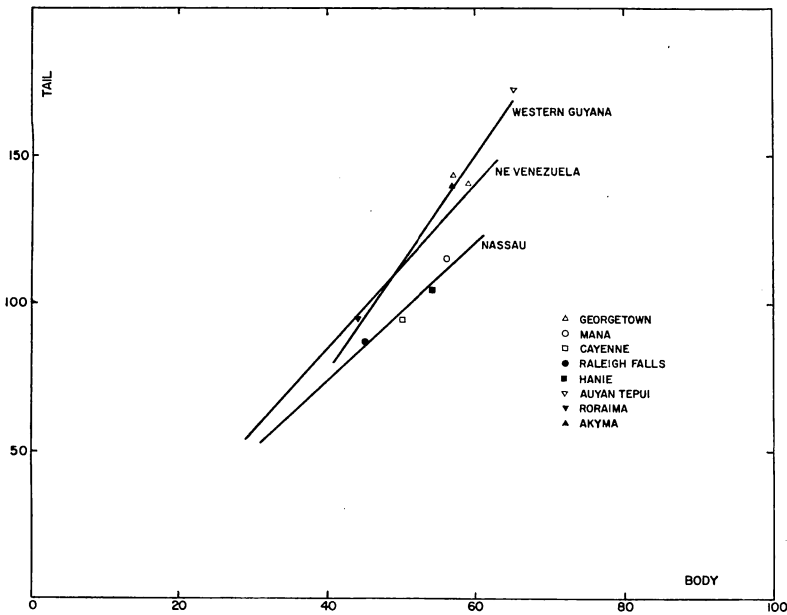


Map 13. Tail length, males; distribution of major sample ranks.

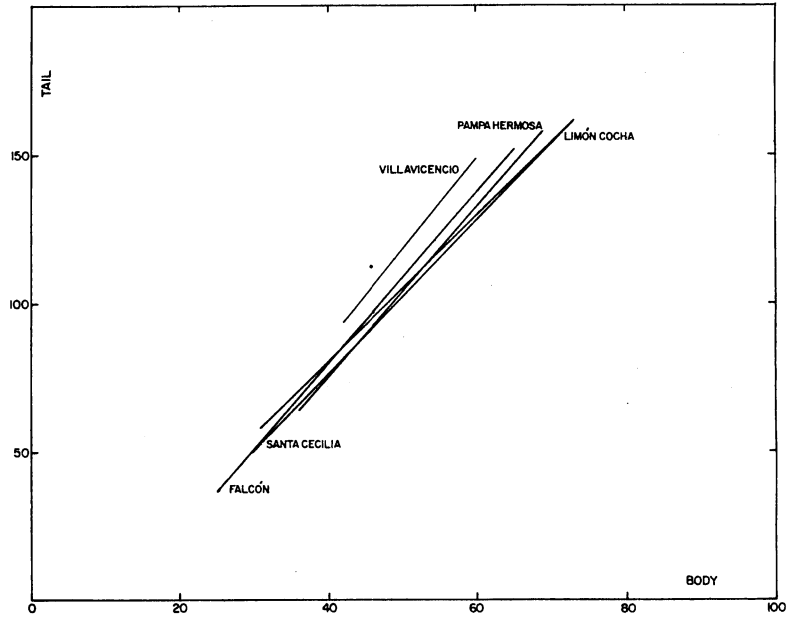




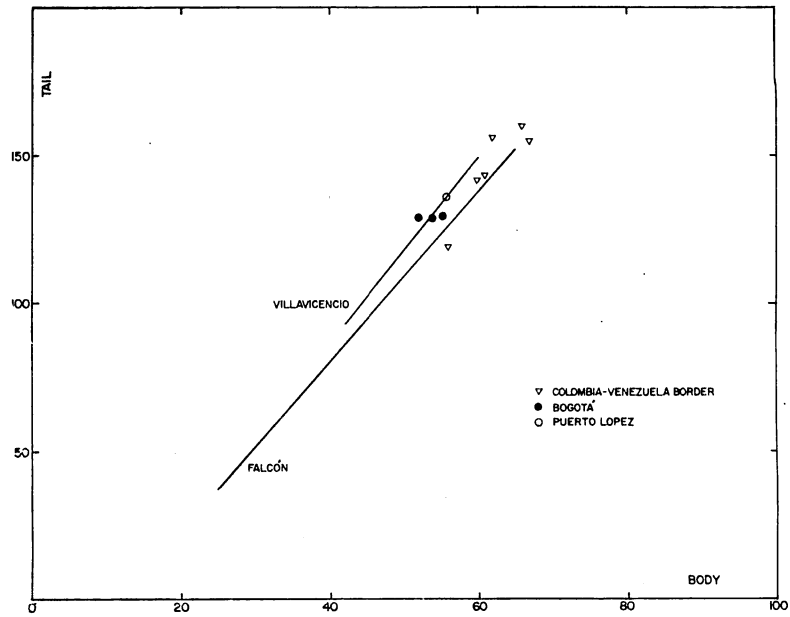
Graph 4. North Venezuelan transect, males, tail length on body length.



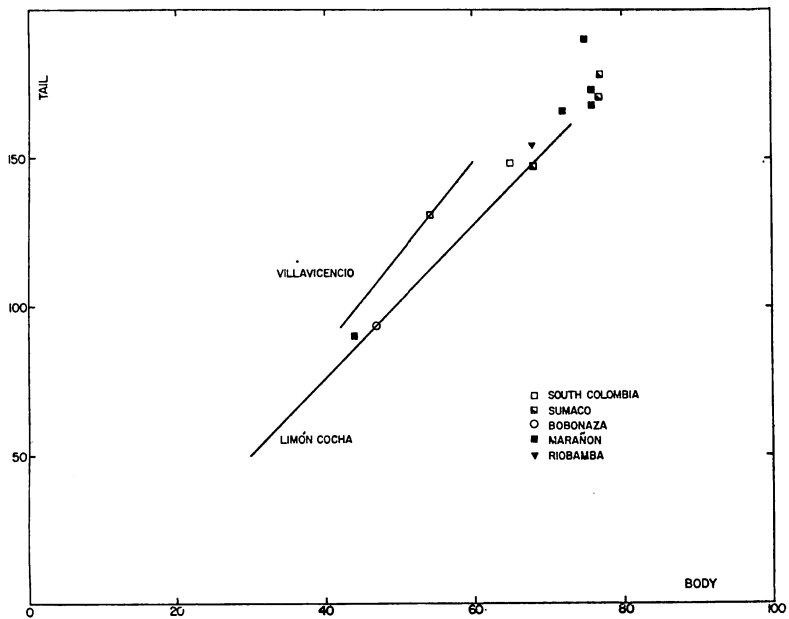
Graph 5. First and second Guianan transects, males, tail length on body length.



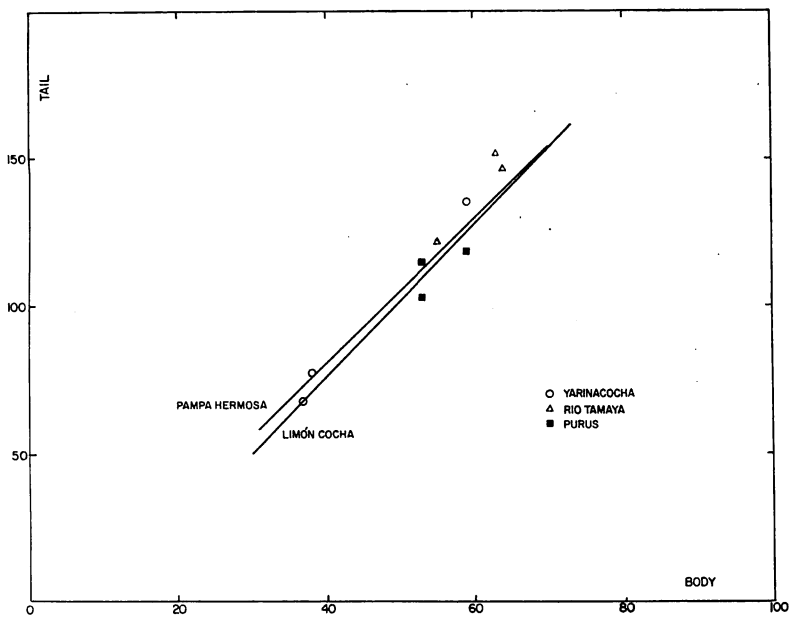
Graph 6. Western transect, males, tail length on body length, major samples.



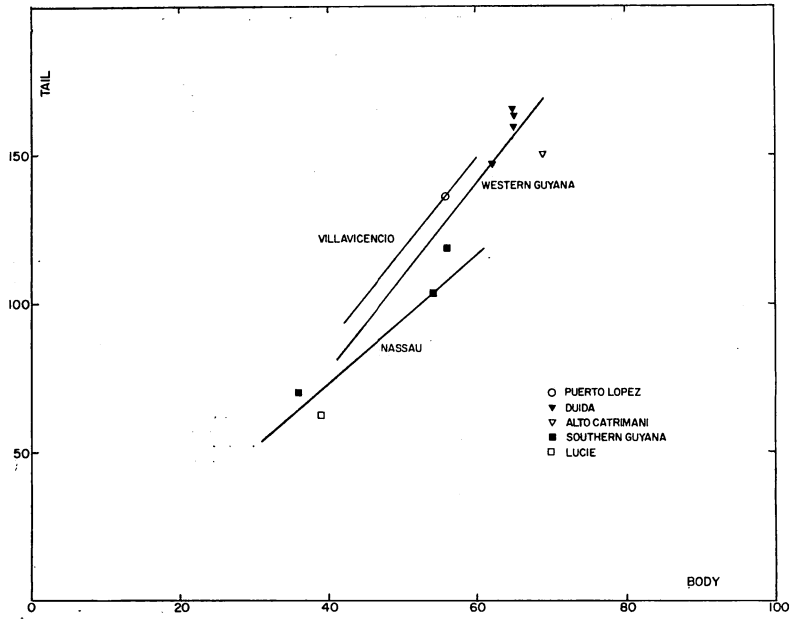
Graph 7. Western transect, from Falcón to Villavicencio, males, tail length on body length.



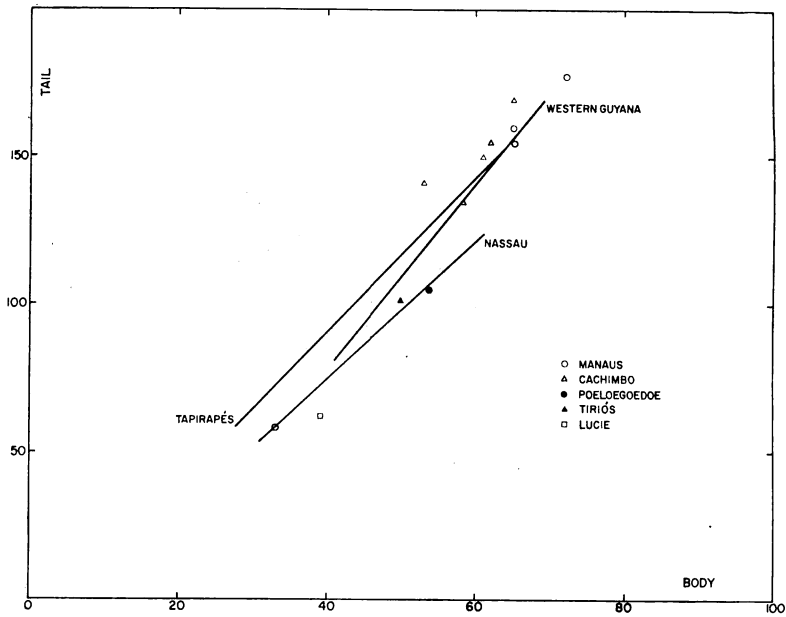
Graph 8. Western transect, from Villavicencio to the Marañon, males, tail length on body length.



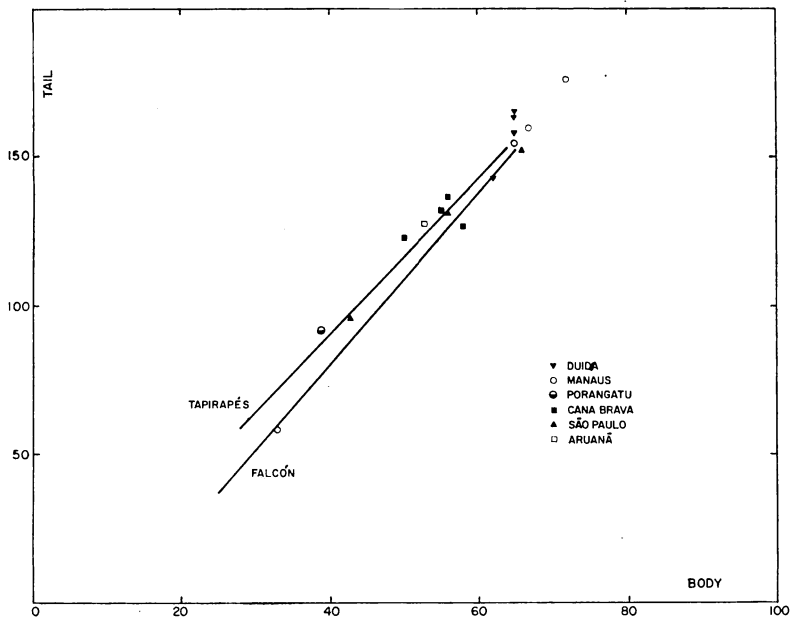
Graph 9. Western transect, south of the Marañon, males, tail length on body length.



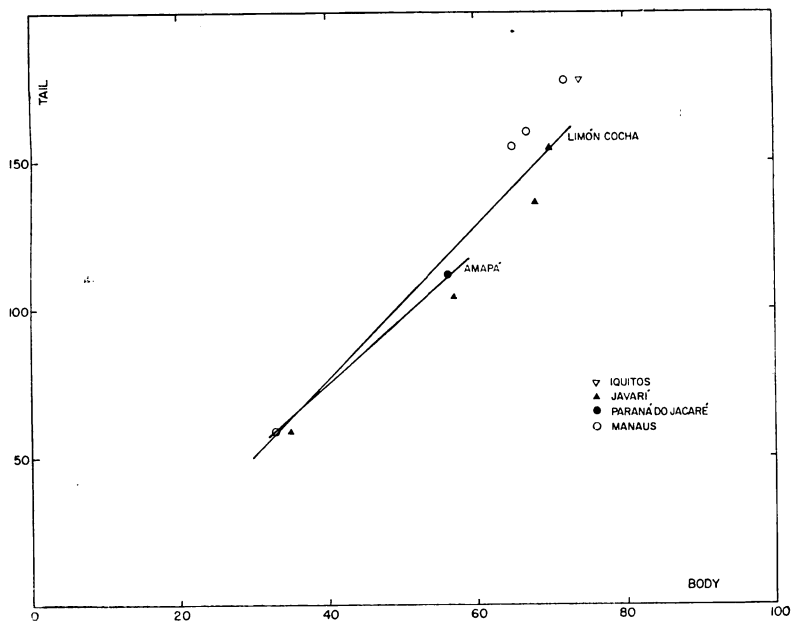
Graph 10. Colombo-Guianan transect, males, tail length on body length.



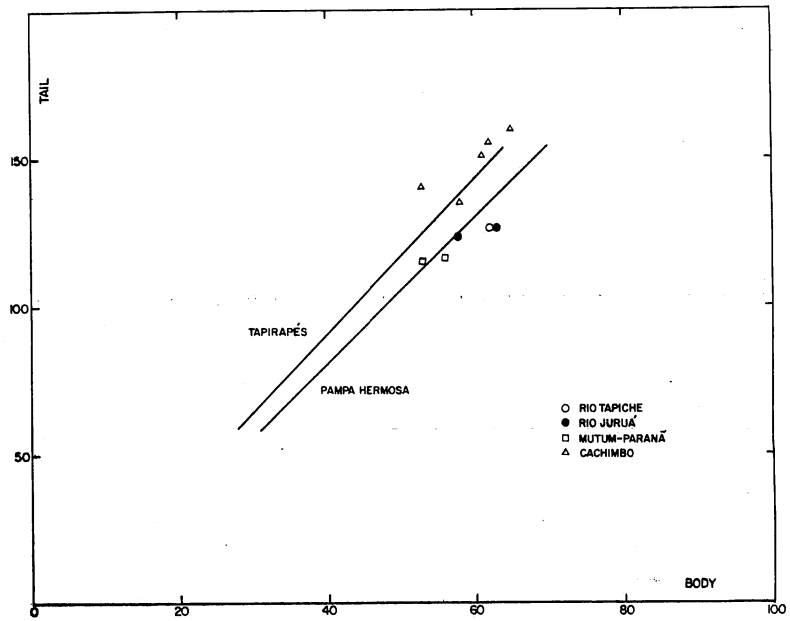
Graph 11. First and second Guiano-Brasillian transects, males, tail length on body length.



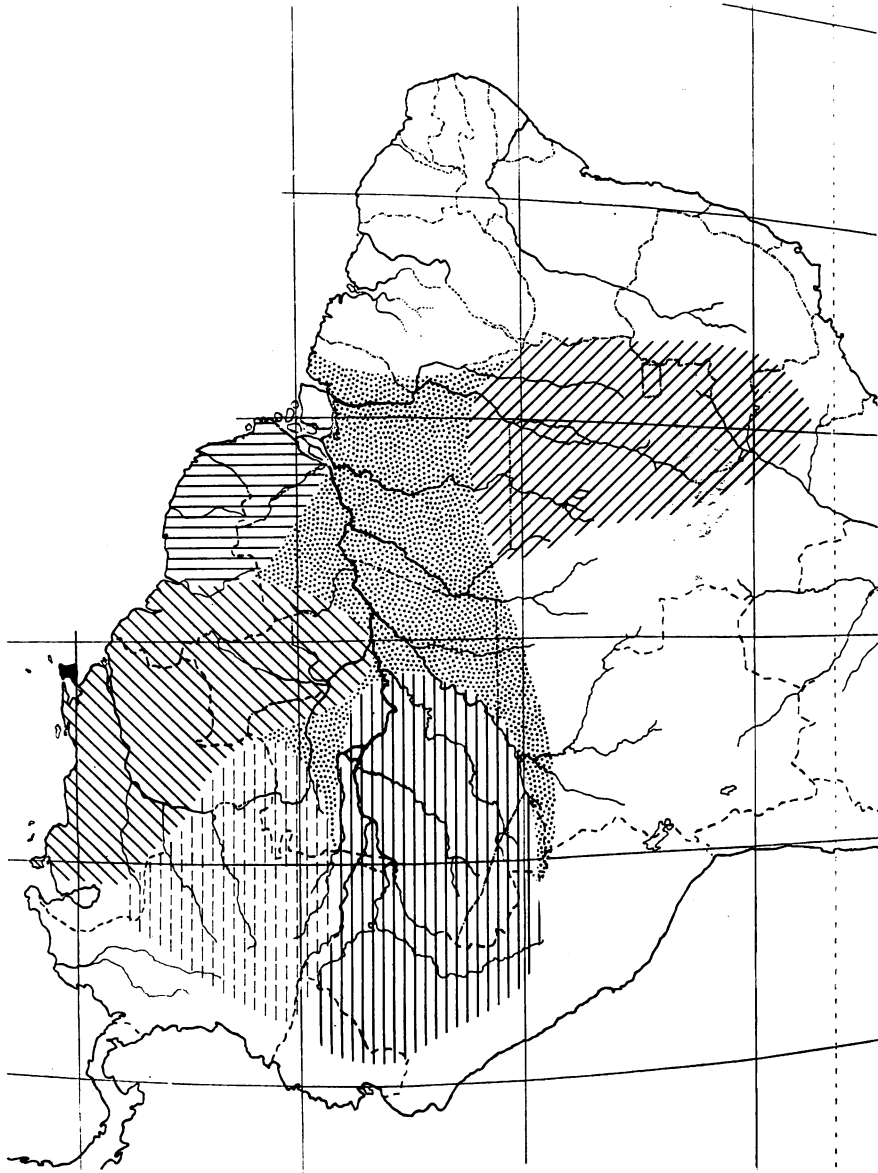
Graph 12. Venezuelo-Braslian transect, males, tail length on body length.



Graph 13. Napo-Braslian transect, males, tail length on body length.



Graph 14. Ucayalo-Brasilian transect, males, tail length on body length.



Map 14. Tail length, males; summary of geographic differentiation.

TABLE 115  
Regression of tail length on body length, females, major samples

	N	$R_x$	b	a	$y_1'$	$y_2'$	F	$r^2$
Falcón	9	32 - 65	2.21 ± .12	-10.1 ± 6.48	56.3	133.7	314	.98
NE Venezuela	14	30 - 62	2.01 .16	6.9 7.62	67.2	137.5	159	.93
Trinidad	18	25 - 67	2.24 .12	- 6.0 6.23	61.2	139.7	338	.95
Western Guyana	11	30 - 67	2.19 .15	- 5.6 7.76	60.0	136.6	224	.96
Essequibo	16	31 - 62	2.25 .10	- 8.3 5.22	59.2	137.9	490	.97
Nassau	11	28 - 64	1.78 .12	- 3.7 5.31	49.7	112.1	235	.96
Amapá	14	22 - 55	1.75 .15	- .1 5.68	52.4	113.7	137	.92
Villavicencio	13	29 - 63	2.10 .23	5.8 12.06	68.8	142.3	86	.89
Santa Cecilia	17	32 - 74	2.31 .09	-17.9 4.81	51.5	132.4	612	.98
Limón Cocha	23	30 - 74	2.12 .07	- 9.6 3.26	54.2	128.5	1031	.98
Pampa Hermosa	7	30 - 80	2.30 .06	-12.9 3.56	56.0	136.4	1356	.996
Tapirapés	12	29 - 65	2.37 .19	- 8.4 10.90	62.8	145.9	149	.94

N specimens in sample      a regression constant      F between mean squares due to  
 $R_x$  range of body length       $y_1'$  tail length at 30 mm body length      regression and to error  
b regression coefficient       $y_2'$  tail length at 65 mm body length      r correlation coefficient



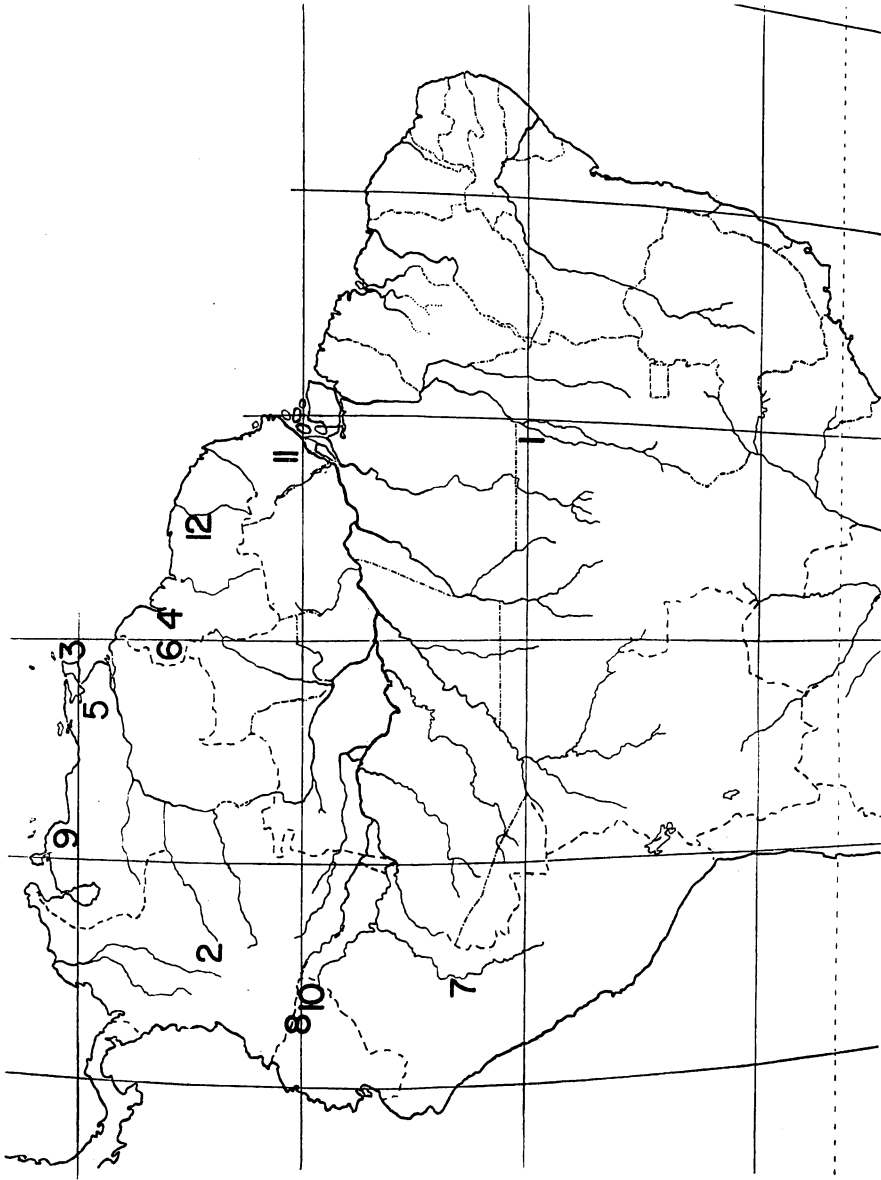
TABLE 116  
Tail length at 65 mm body length  
females, ranking of major samples

Rank		Tail length
1	Tapirapés	145.0
2	Villavicencio	142.3
3	Trinidad	139.7
4	Essequibo	137.9
5	NE Venezuela	137.5
6	Western Guyana	136.6
7	Pampa Hermosa	136.4
8	Falcón	133.7
9	Santa Cecilia	132.4
10	Limón Cocha	128.5
11	Amapá	113.7
12	Nassau	112.1

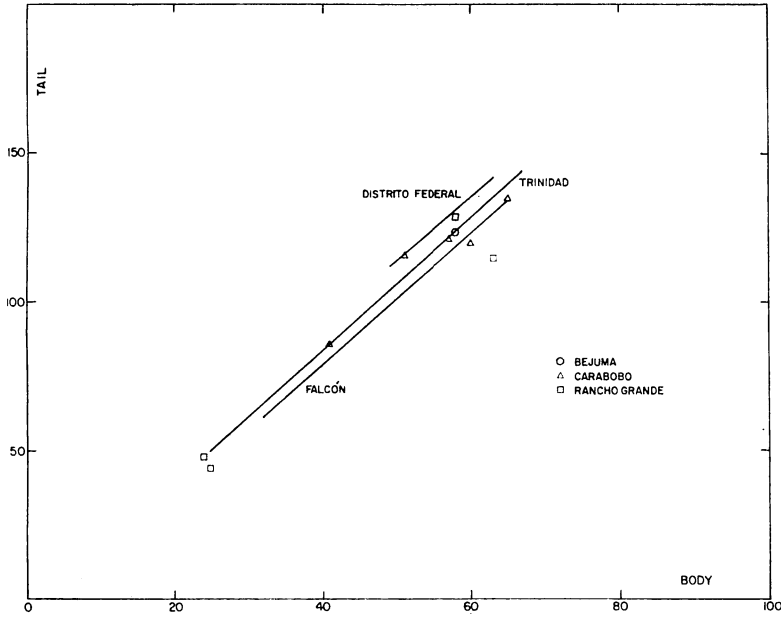
TABLE 117  
Tail length at 65 mm body length,  
major samples, sex differences

	♂	♀	d	p
Falcón	151.9	133.7	18.2	.88
NE Venezuela	154.9	137.5	17.4	.89
Trinidad	157.2	139.7	17.5	.89
Western Guyana	156.3	136.6	19.7	.87
Essequibo	158.5	137.9	20.6	.87
Nassau	132.7	112.1	20.6	.84
Amapá	130.5	113.7	16.8	.87
Villavicencio	162.3	142.3	20.0	.88
Santa Cecilia	146.3	132.4	13.9	.90
Limón Cocha	140.8	128.5	12.3	.91
Pampa Hermosa	141.4	136.4	5.0	.96
Tapirapés	155.4	145.9	9.5	.94

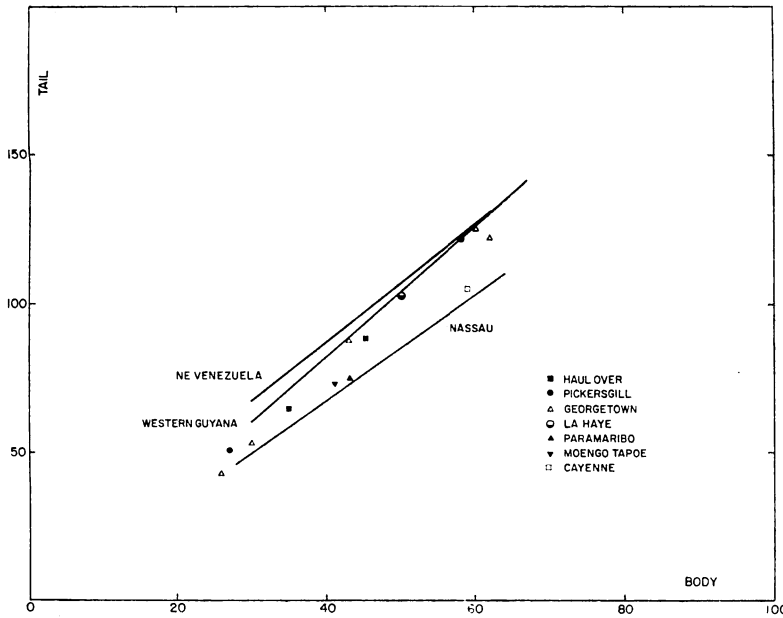
d difference      p female length/male length



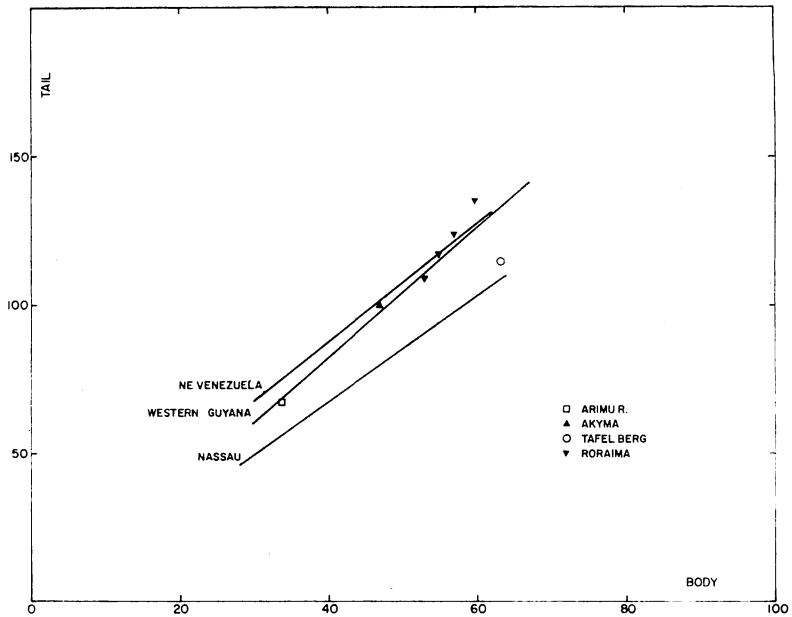
Map 15. Tail length, females; distribution of major sample ranks.



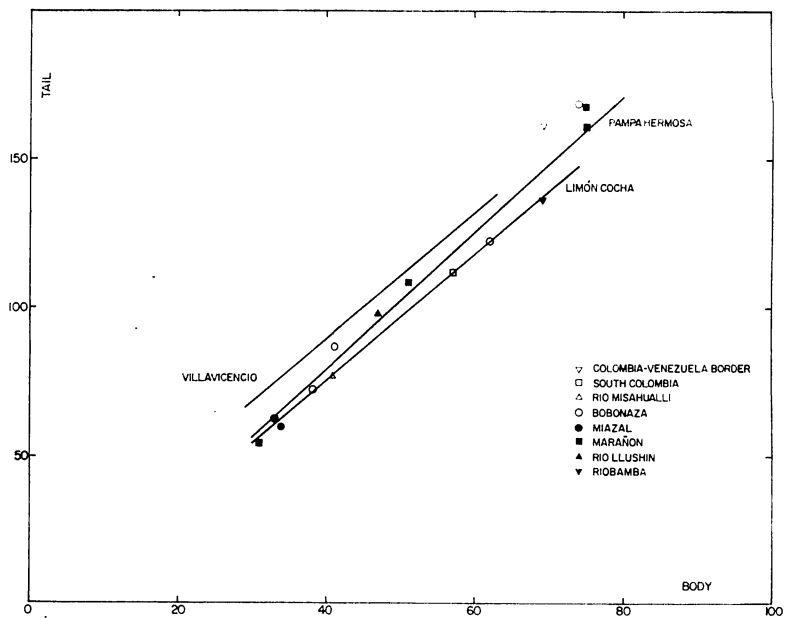
Graphs 15. North Venezuelan transect, females, tail length on body length.



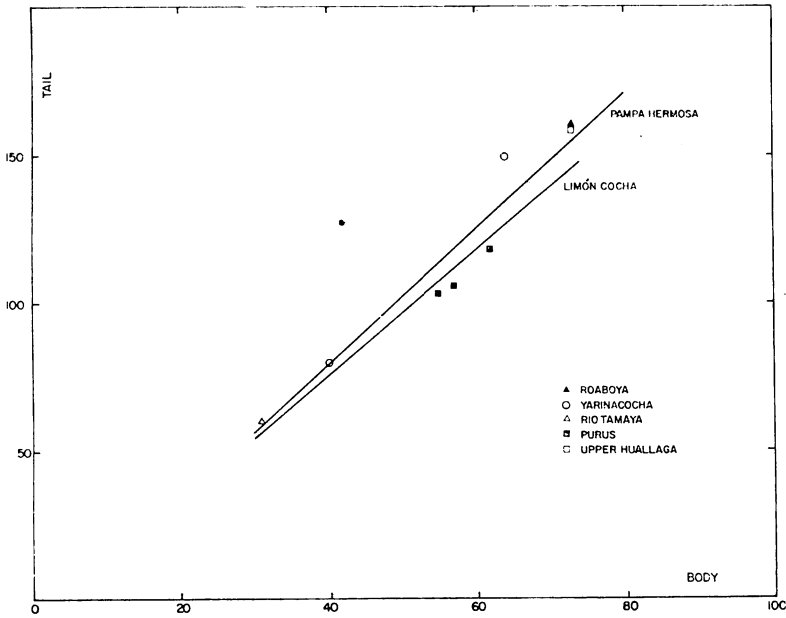
Graph 16. First Guianan transect, females, tail length on body length.



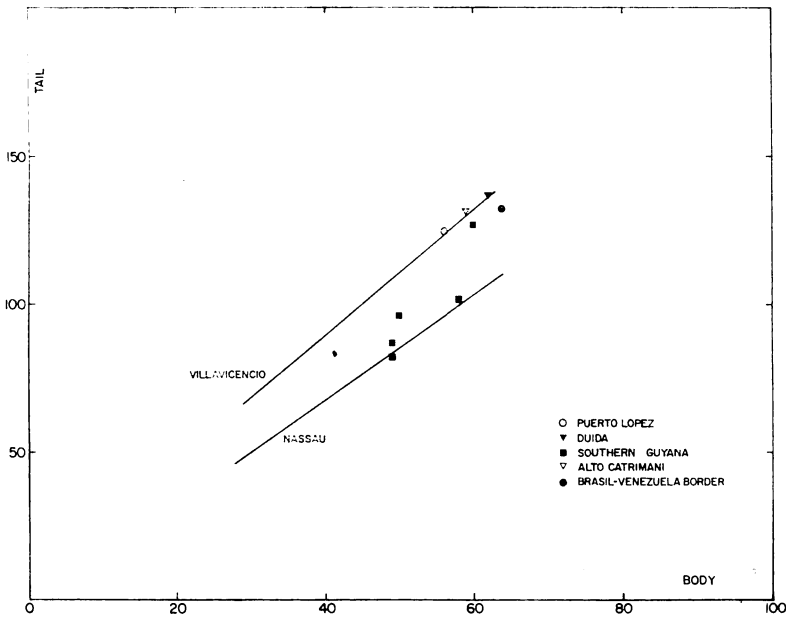
Graph 17. Second Guianan transect, females, tail length on body length.



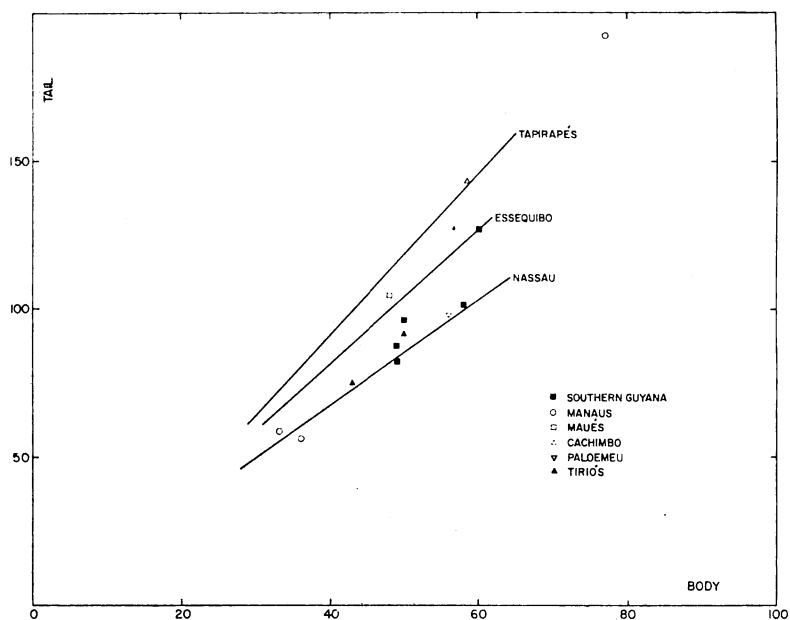
Graph 18. Western transect, Falcón to Marañon, females, tail length on body length.



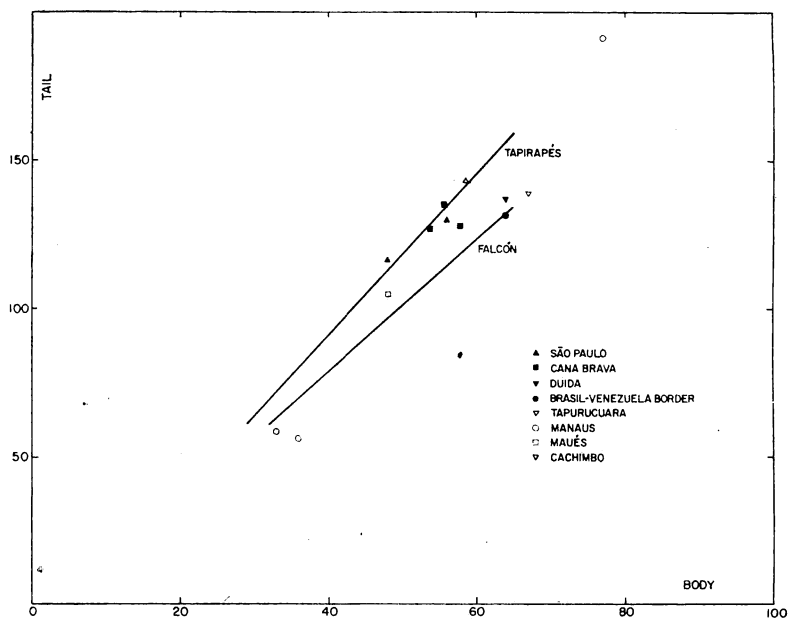
Graph 19. Western transect, south of the Marañon, females, tail length on body length.



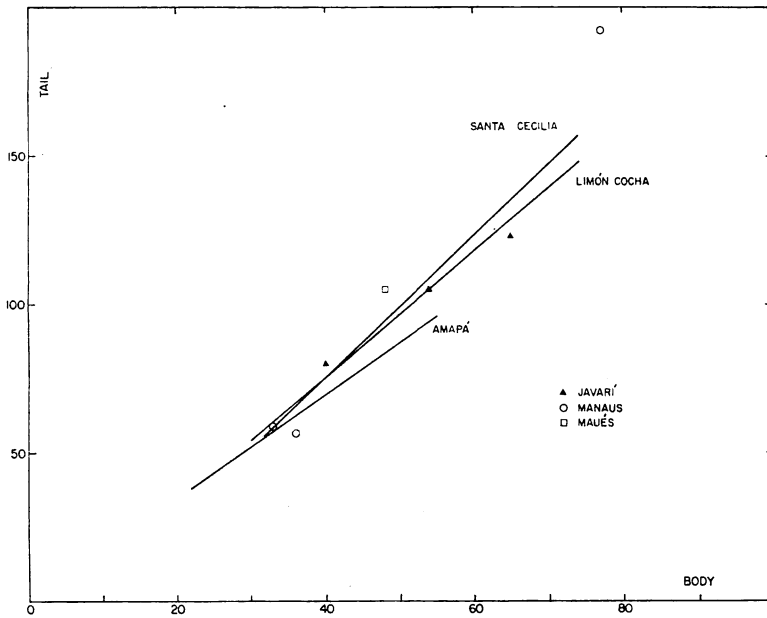
Graph 20. Colombo-Guianan transect, females, tail length on body length.



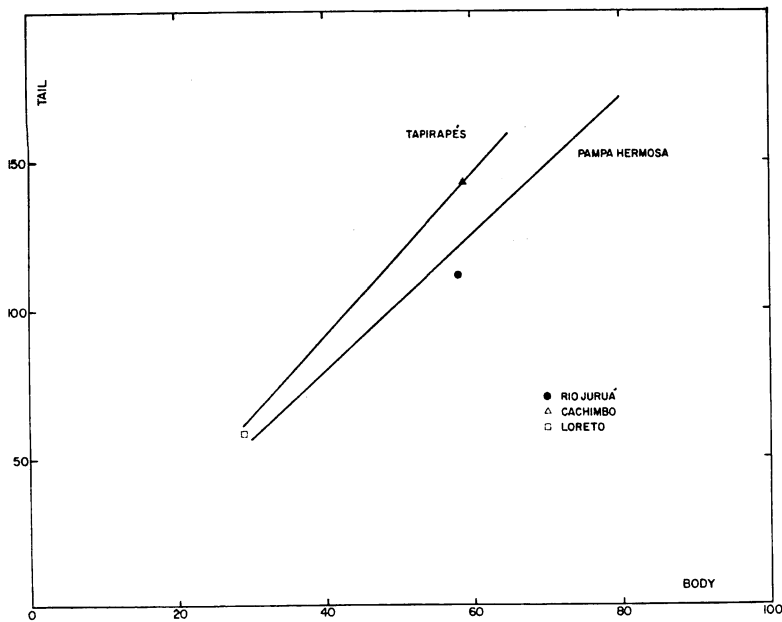
Graph 21. First and second Guiano-Brasiliian transects, females, tail length on body length.



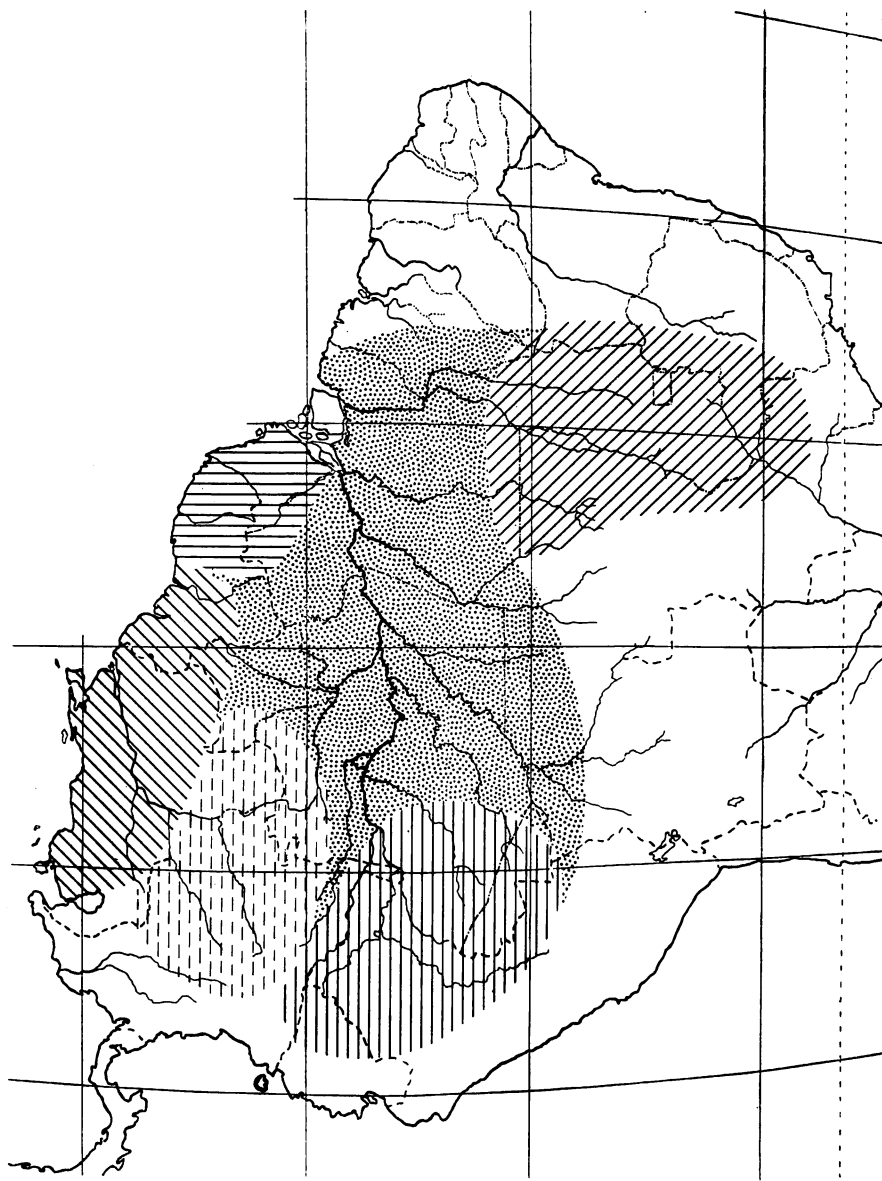
Graph 22. Venezuelo-Brasiliian transect, females, tail length on body length.



Graph 23. Napo-Braslian transect, females, tail length on body length.

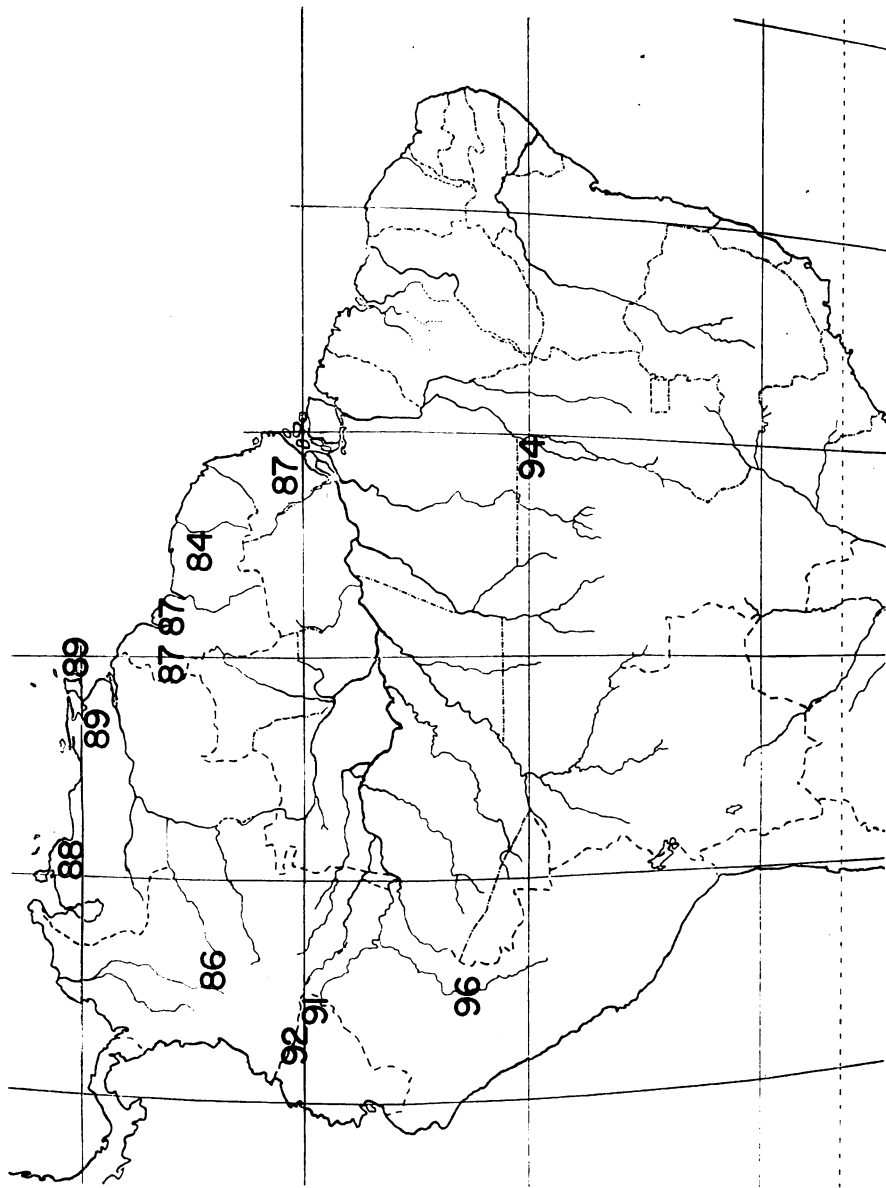


Graph 24. Ucayalo-Braslian transect, females, tail length on body length.



Map 16. Tail length, females; summary of geographic differentiation.





Map 17. Ratio of female on male head length at 65 mm body length; distribution of major sample ranks.

TABLE 118  
Tail length at 65 mm body length, major samples,  
male and female ranks compared

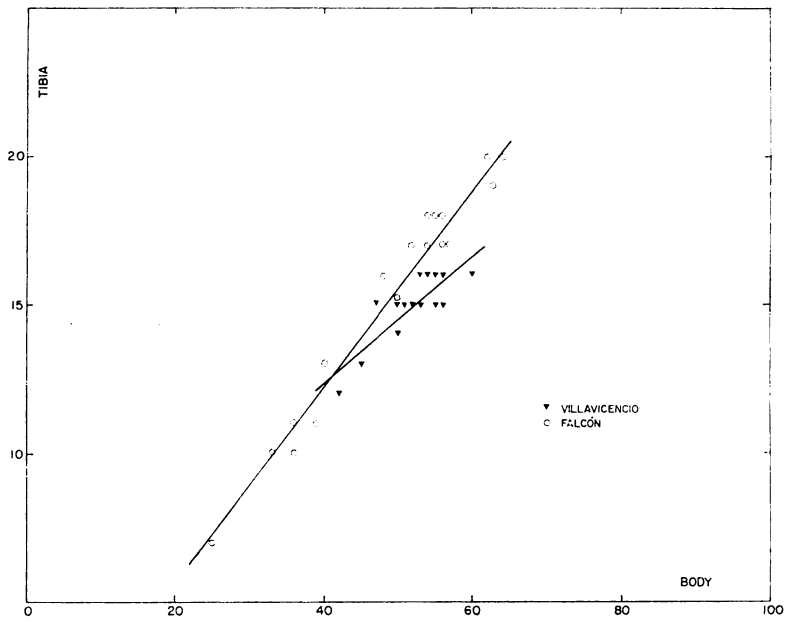
	♂	♀	d
Villavicencio	1	2	- 1
Essequibo	2	4	- 2
Trinidad	3	3	0
Western Guyana	4	6	- 2
Tapirapés	5	1	+ 4
NE Venezuela	6	5	+ 1
Falcón	7	8	- 1
Santa Cecilia	8	9	- 1
Pampa Hermosa	9	7	+ 2
Limón Cocha	10	10	0
Nassau	11	12	- 1
Amapá	12	11	+ 1

d male rank minus female rank

TABLE 119  
Regression of length of tibia on body length, males, major samples

	N	R <sub>x</sub>	b	a	Y <sub>i</sub>	Y <sub>i</sub> <sup>2</sup>	F	r <sup>2</sup>
Falcón	21	25 - 64	.33 + .014	-1.10 + .74	8.9	20.5	539	.97
NE Venezuela	17	29 - 63	.34 .023	-1.30 1.23	8.8	20.7	213	.93
Trinidad	26	31 - 68	.31 .015	.54 .80	9.7	20.4	419	.95
Western Guyana	11	41 - 69	.32 .013	.60 .76	10.3	21.6	633	.99
Essequibo	18	45 - 62	.31 .029	.80 1.57	10.1	20.9	113	.88
Dunoon	7	36 - 55	.44 .028	-4.99 1.36	8.1	23.3	250	.98
Nassau	11	31 - 61	.35 .036	-.91 1.92	9.6	21.8	92	.91
Anapã	9	32 - 59	.29 .027	1.65 1.35	10.5	20.8	119	.95
Villavicencio	22	34 - 60	.23 .022	2.56 1.17	9.6	17.8	109	.85
Santa Cecilia	17	31 - 78	.31 .017	.78 .95	10.0	20.7	322	.96
Limón Cocha	31	30 - 74	.33 .015	-.84 .83	9.2	20.9	477	.94
Pampa Hermosa	17	29 - 70	.30 .013	-.07 .74	9.1	19.7	557	.97
Tapirapés	26	28 - 64	.27 .020	1.01 1.13	9.1	18.4	178	.88

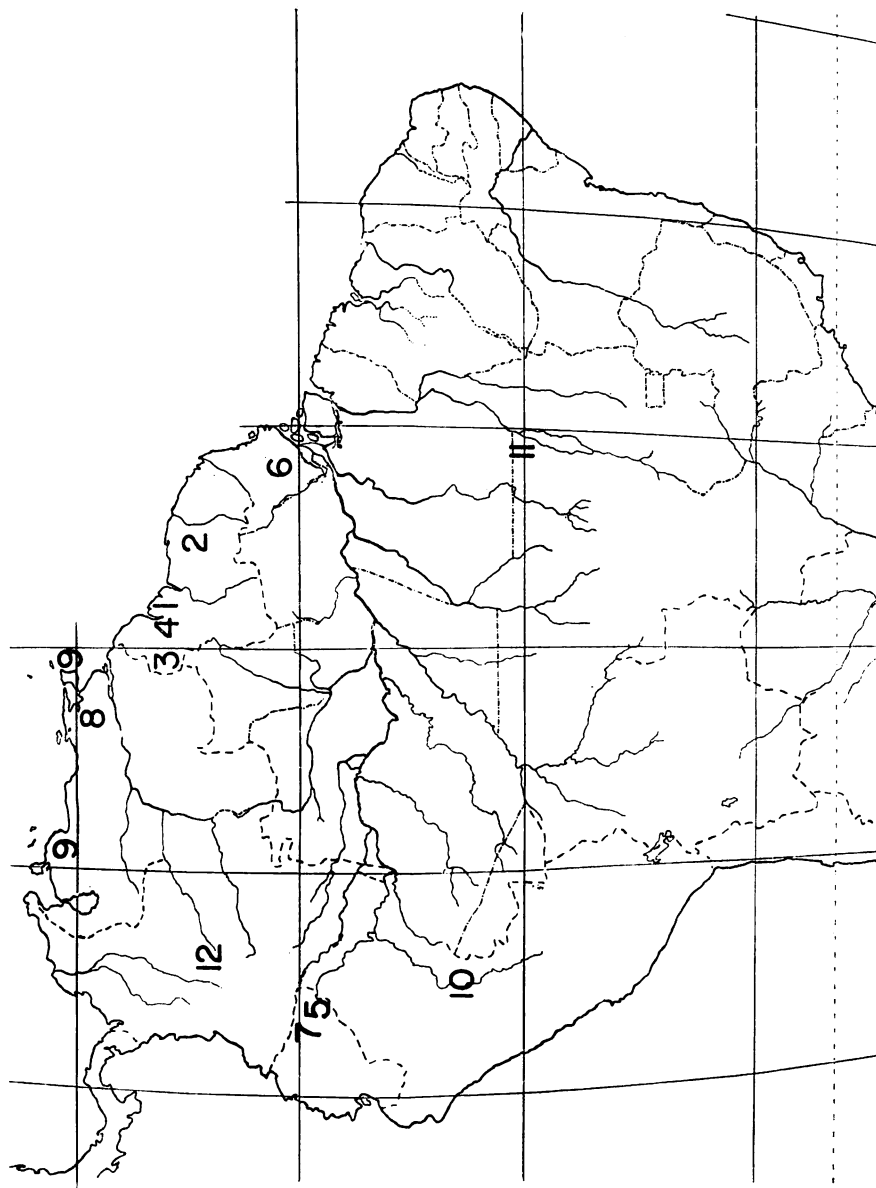
N specimens in sample  
 R<sub>x</sub> range of body length  
 b regression coefficient  
 a regression constant  
 Y<sub>i</sub> tail length at 30 mm body length  
 Y<sub>i</sub><sup>2</sup> tail length at 65 mm body length  
 F between mean squares due to regression and to error  
 r correlation coefficient



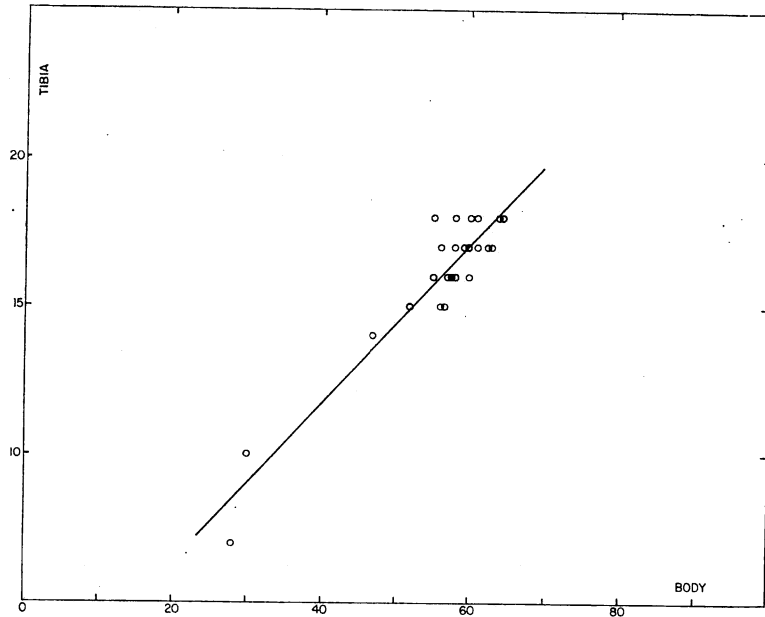
Graph 25. Villavicencio and Falcón, males, length of tibia on body length.

TABLE 120  
Length of tibia at 65 mm body length,  
males, ranking of major samples

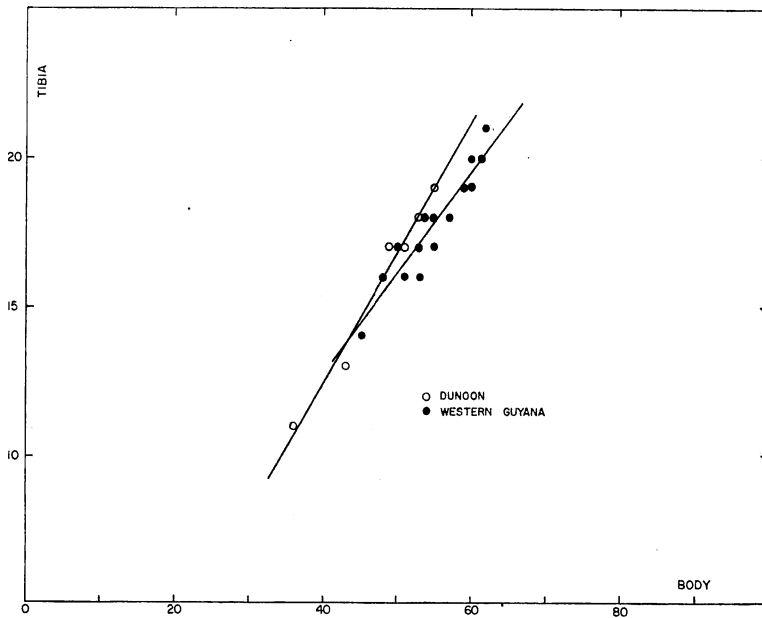
Rank		Tibia
1	Dunoon	23.3
2	Nassau	21.8
3	Western Guyana	21.6
4	Essequibo	20.9
	Limón Cocha	20.9
5	Amapá	20.8
6	Santa Cecilia	20.7
	NE Venezuela	20.7
7	Falcón	20.5
8	Trinidad	20.4
9	Pampa Hermosa	19.7
10	Tapirapés	18.4
11	Villavicencio	17.8



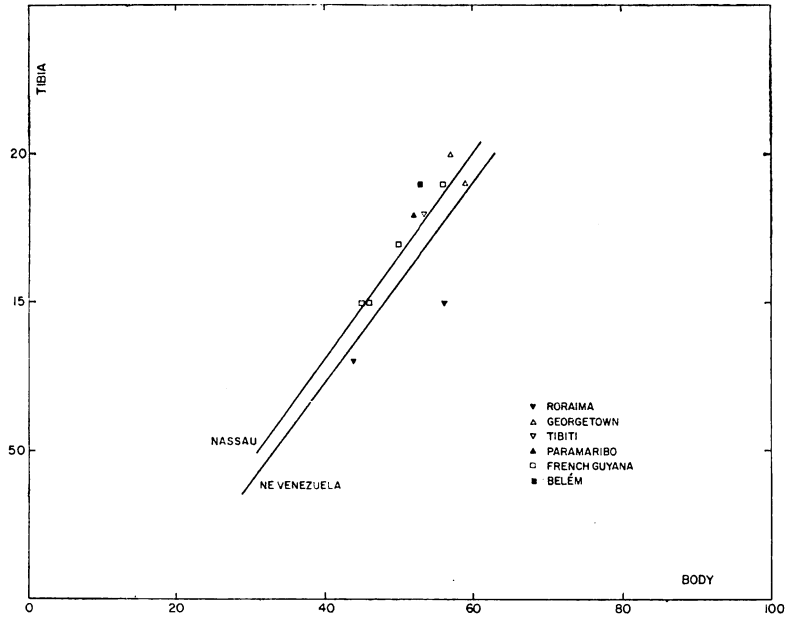
Map 18. Length of tibia, males; distribution of major sample ranks.



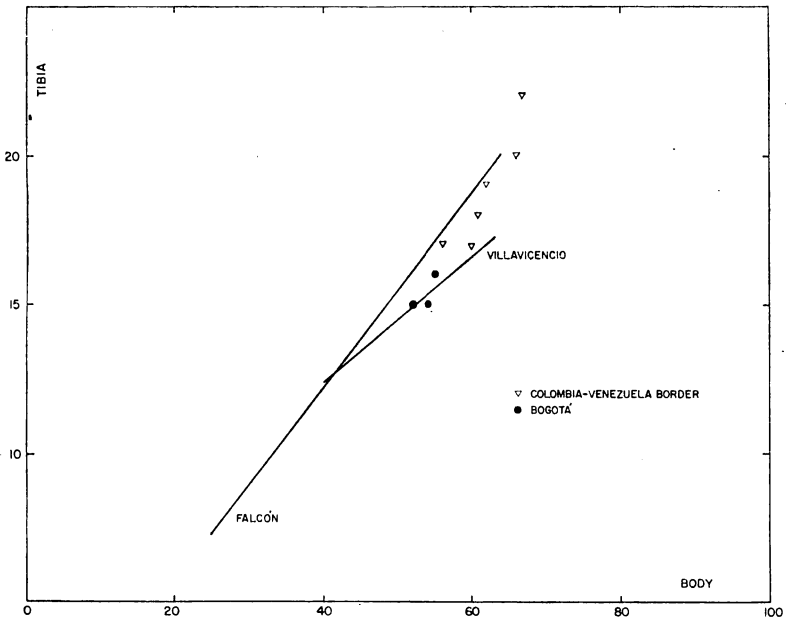
Graph 26. Tapirapés, males, length of tibia on body length.



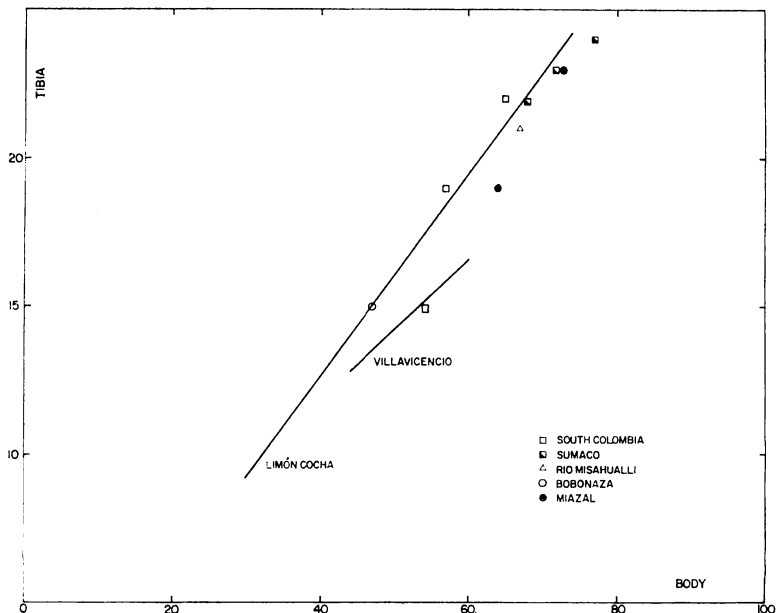
Graph 27. Dunoon and Western Guyana, males, length of tibia on body length.



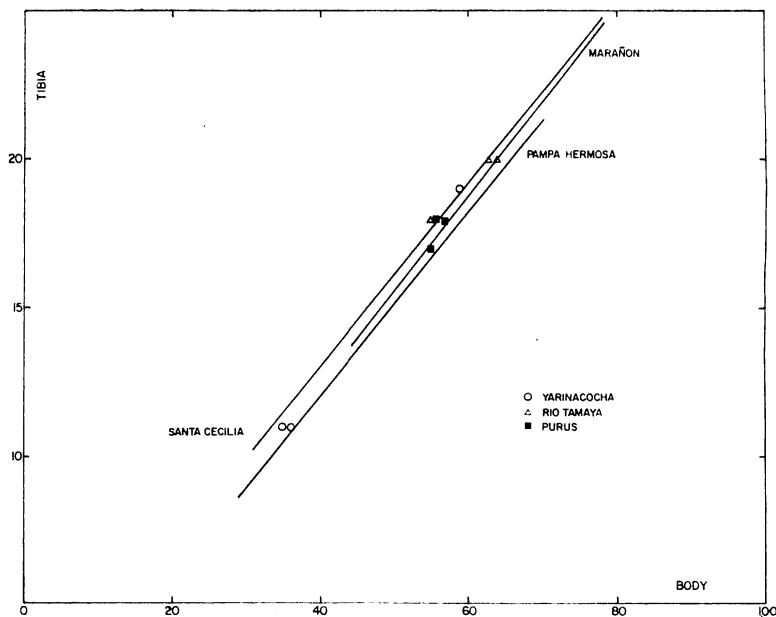
Graph 28. Second Guianan transect, males, length of tibia on body length.



Graph 29. Western transect, Falcón to Villavicencio, males, length of tibia on body length.

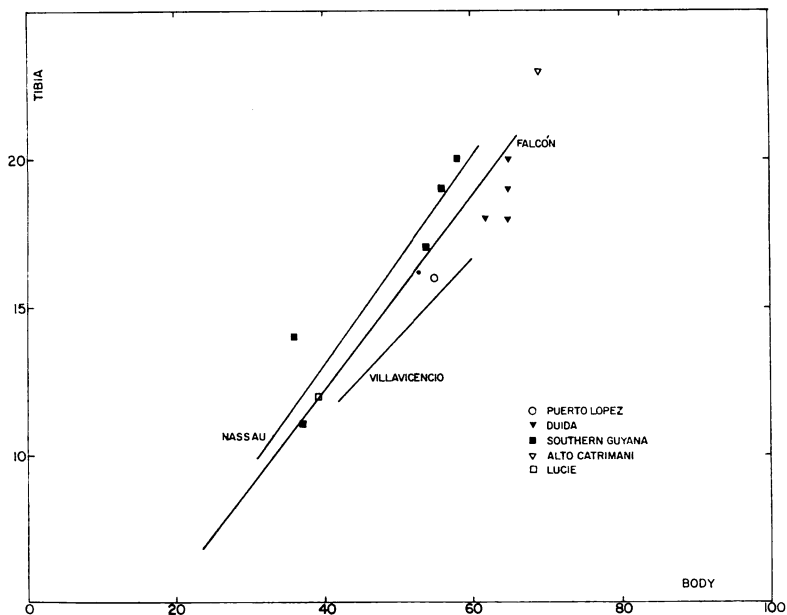


Graph 30. Western transect, Villavicencio to southern Ecuador, males, length of tibia on body length.

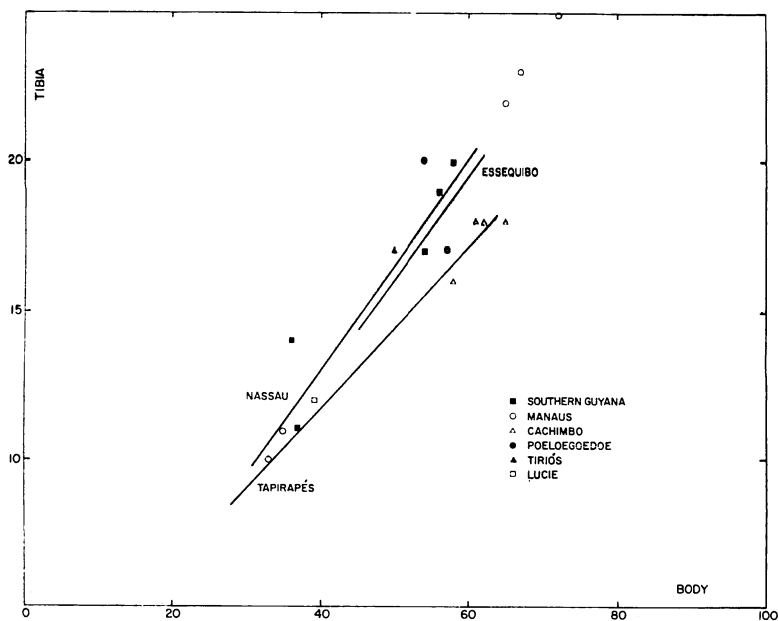


Graph 31. Western transect, from the Marañón south, males, length of tibia on body length.

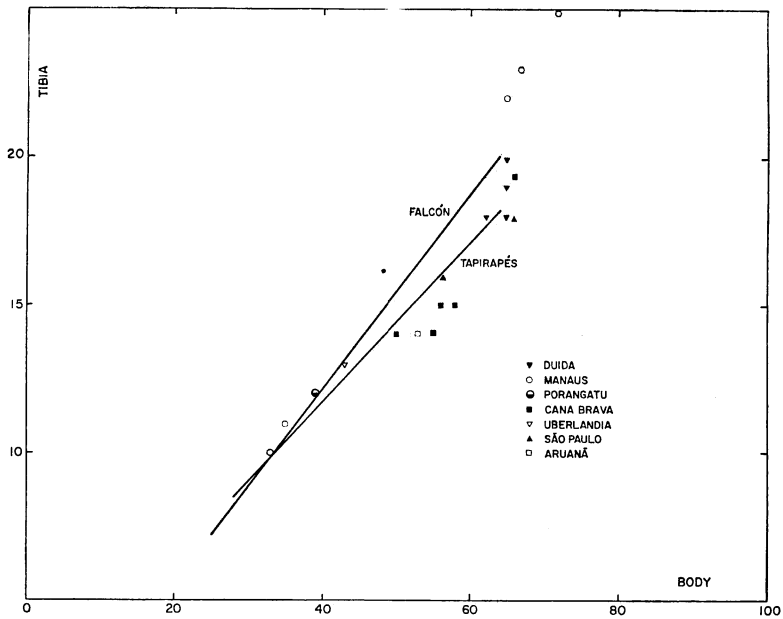




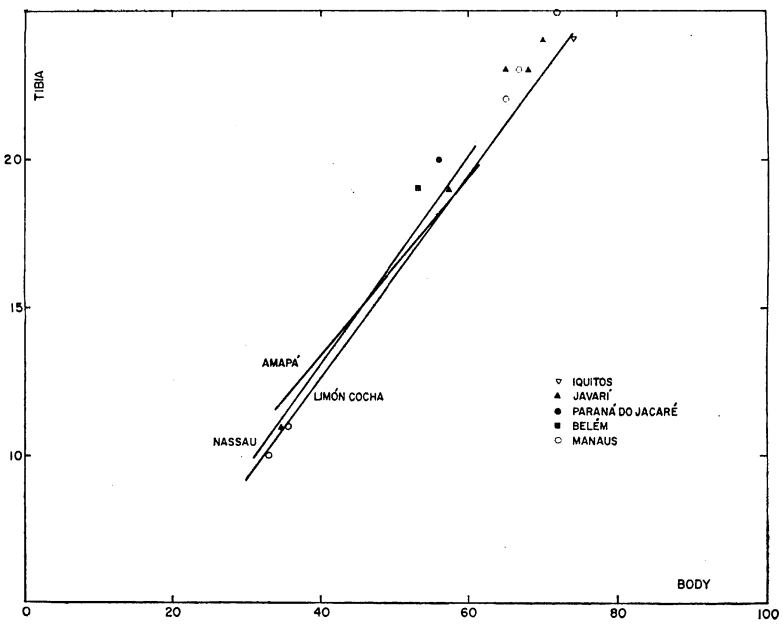
Graph 32. Colombo-Guianan transect, males, length of tibia on body length.



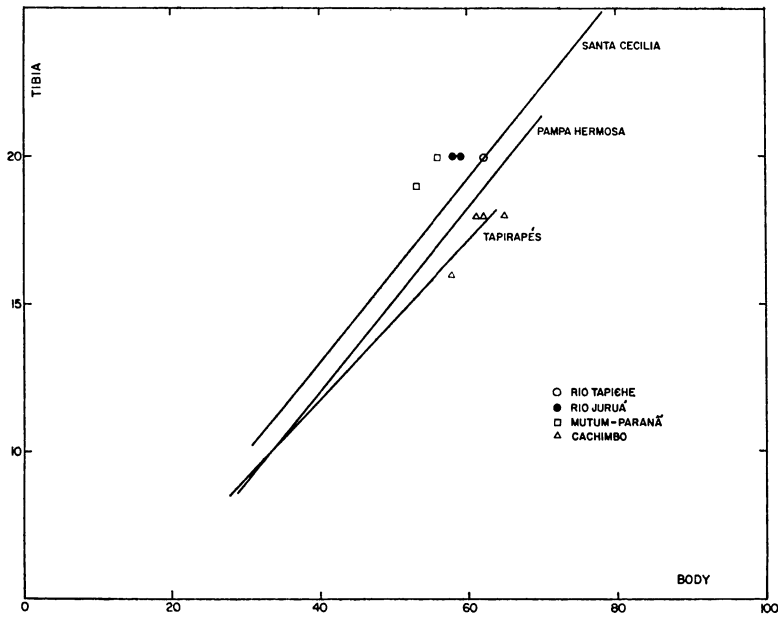
Graph 33. First and second Guiano-Brasilian transects, males, length of tibia on body length.



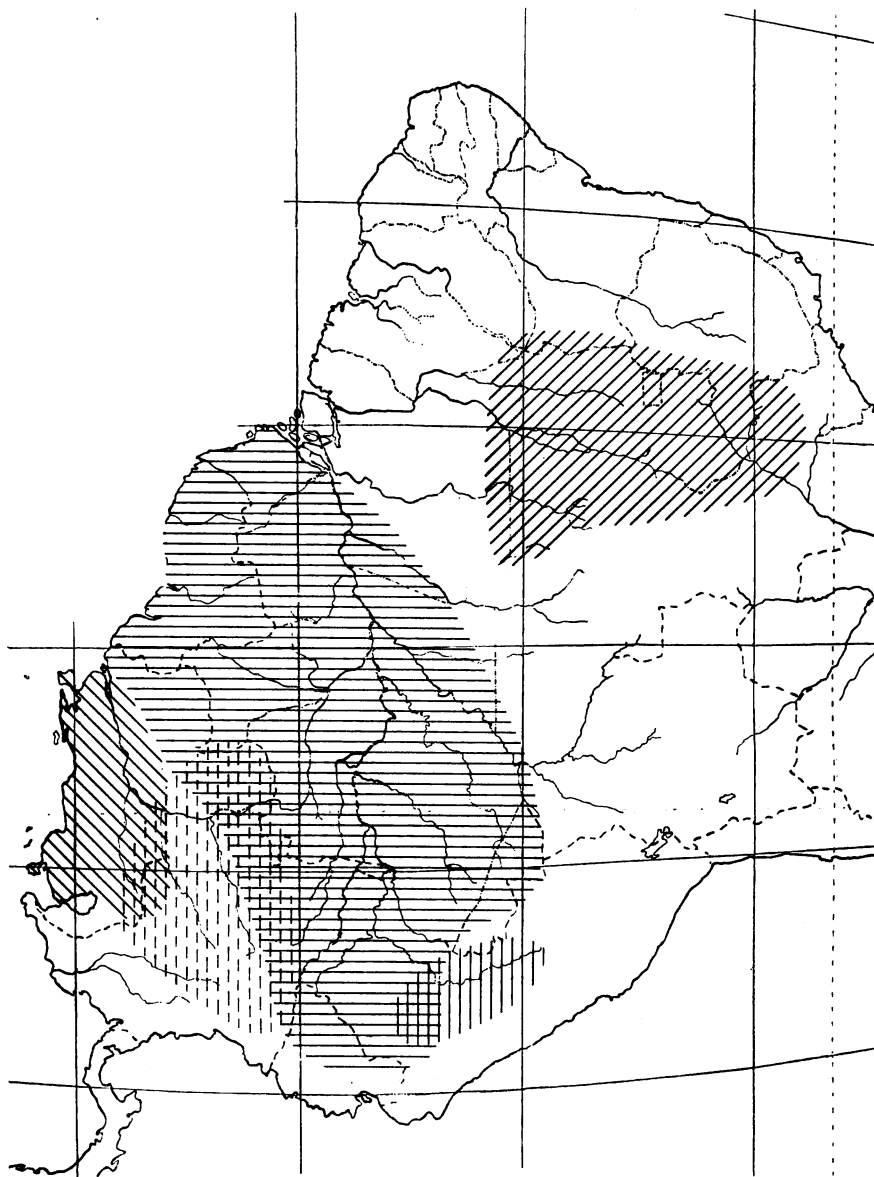
Graph 34. Venezuela-Braslian transect, males, length of tibia on body length.



Graph 35. Napo-Braslian transect, males, length of tibia on body length.



Graph 36. Ucayalo-Braslian transect, males, length of tibia on body length.



Map 19. Length of tibia, males; summary of geographic differentiation.

TABLE 121  
Regression of length of tibia on body length, females, major samples

	N	R <sub>x</sub>	b	a	y <sub>1</sub> '	y <sub>2</sub> '	F	r <sup>2</sup>
Falcón	13	31 - 68	.28 ± .020	1.21 ± 1.00	9.7	19.5	207	.95
NE Venezuela	18	30 - 63	.29 .017	.32 .80	9.2	19.4	297	.95
Trinidad	23	25 - 68	.29 .018	.73 .92	9.5	19.8	272	.93
Western Guyana	13	30 - 67	.33 .025	-.28 -1.29	9.5	21.0	173	.94
Essequibo	19	31 - 62	.30 .016	1.16 .81	10.2	20.7	369	.96
Dunoon	10	28 - 58	.33 .020	-.38 .79	9.5	21.1	277	.97
Nassau	14	28 - 64	.33 .010	-.95 .44	9.0	20.6	1196	.99
Amapá	16	22 - 58	.32 .022	.47 .87	9.1	20.3	206	.94
Villavicencio	17	29 - 63	.24 .019	2.18 0.97	9.3	17.6	153	.91
Santa Cecilia	19	32 - 77	.32 .015	-.49 .77	9.2	20.5	485	.97
Limón Cocha	29	29 - 74	.32 .011	.05 .54	9.6	20.7	875	.97
Pampa Hermosa	9	30 - 80	.31 .014	-.96 0.84	8.4	19.4	488	.99
Tapirapés	24	28 - 65	.26 .017	1.32 .93	9.0	18.0	233	.91

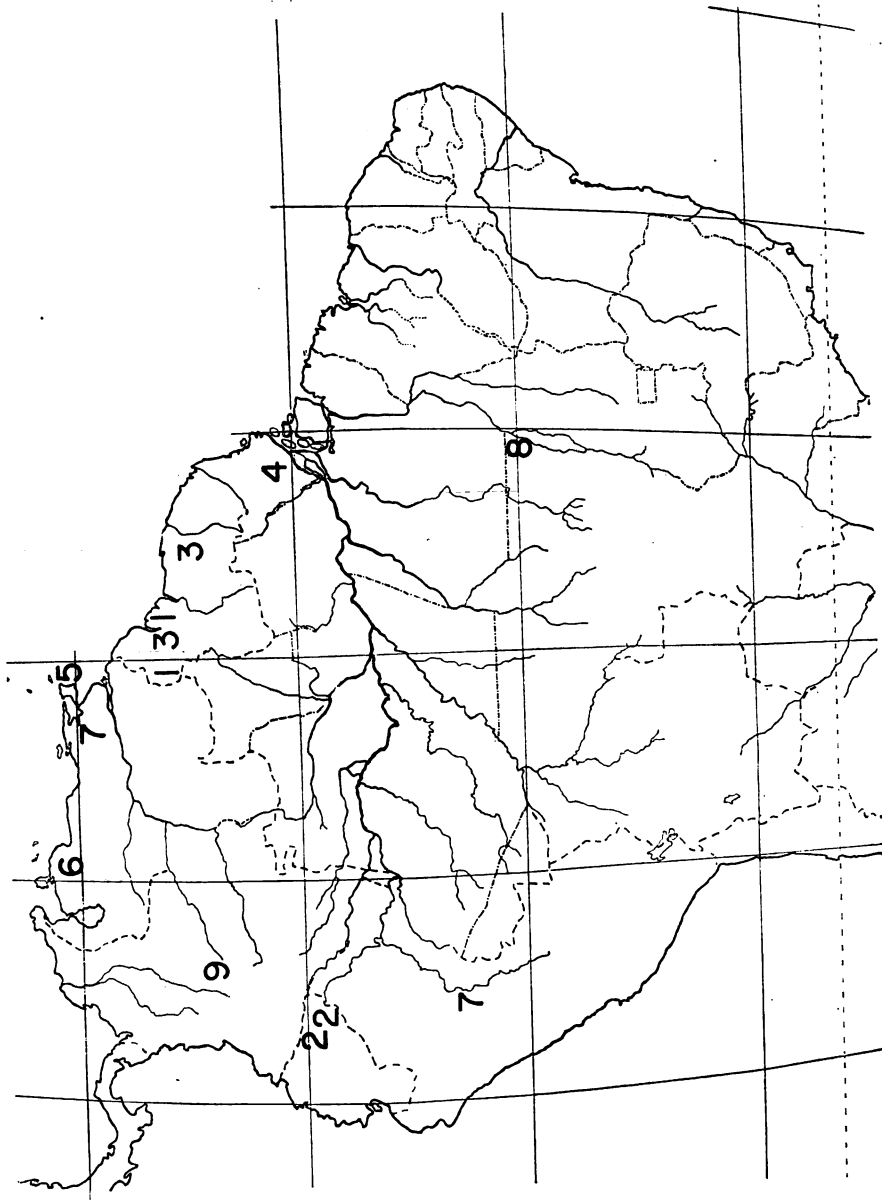
N specimens in sample  
R<sub>x</sub> range of body length  
b regression coefficient  
a regression constant  
y<sub>1</sub>' tail length at 30 mm body length  
y<sub>2</sub>' tail length at 65 mm body length  
F between mean squares due to regression and to error  
r correlation coefficient

TABLE 122  
Length of tibia at 65 mm body length,  
females, ranking of major samples

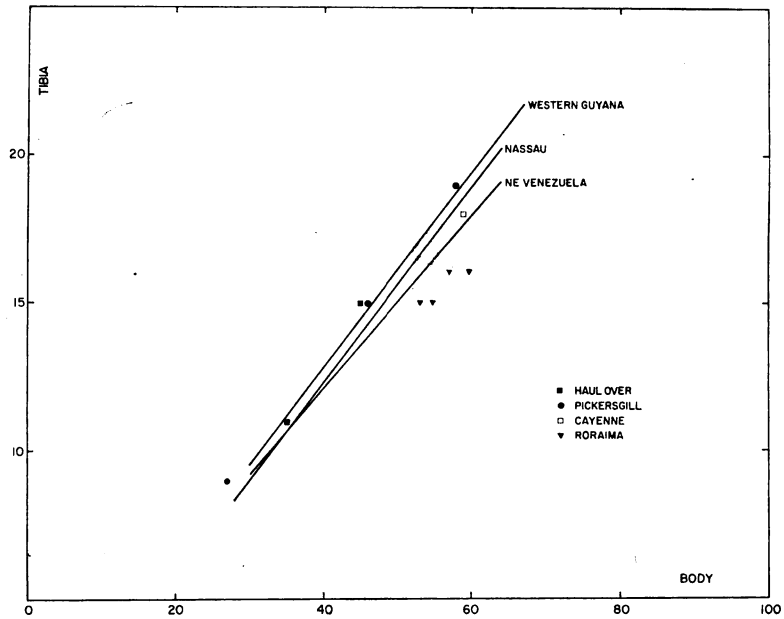
Rank		Tibia
1	Dunoon	21.1
2	Western Guyana	21.0
3	Limón Cocha	20.7
	Essequibo	20.7
4	Nassau	20.6
5	Santa Cecilia	20.5
6	Amapã	20.3
7	Trinidad	19.8
8	Falcón	19.5
9	NE Venezuela	19.4
	Pampa Hermosa	19.4
10	Tapirapés	18.0
11	Villavicencio	17.6

TABLE 123  
Length of tibia at 65 mm body length, major samples,  
male and female ranks compared

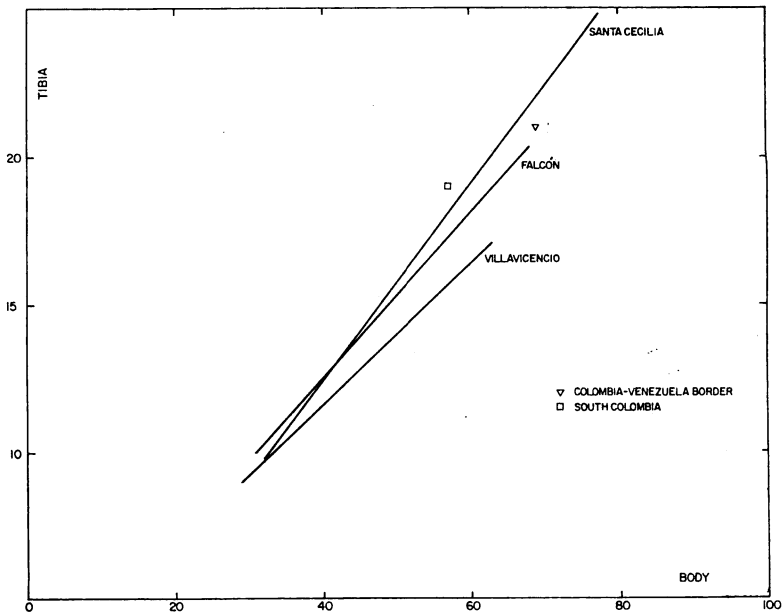
	♂	♀	d
Dunoon	1	1	0
Nassau	2	5	-3
Western Guyana	3	2	1
Essequibo	4.5	3.5	1
Limón Cocha	4.5	3.5	1
Amapã	6	7	-1
Santa Cecilia	7.5	6	1.5
NE Venezuela	7.5	10.5	-3
Falcón	9	9	0
Trinidad	10	8	2
Pampa Hermosa	11	10.5	.5
Tapirapés	12	12	0
Villavicencio	13	13	0



Map 20. Length of tibia, females; distribution of major sample ranks.

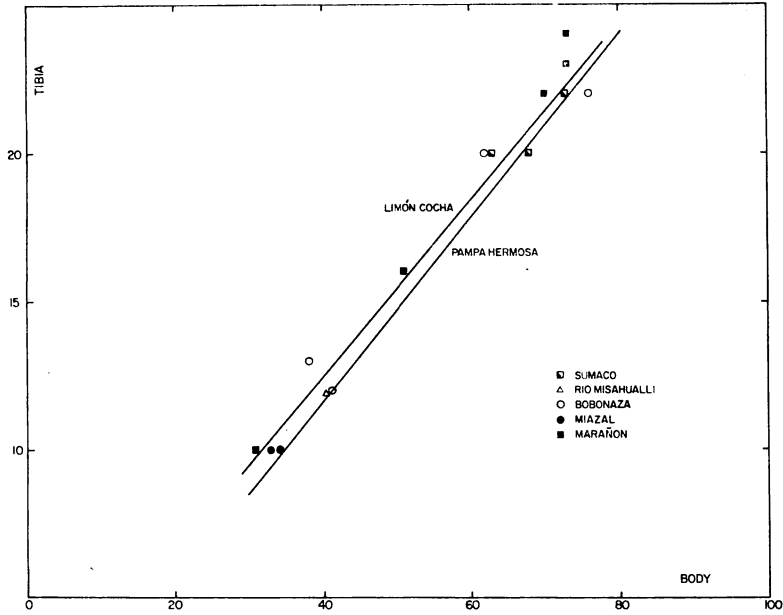


Graph 37. First and second Guianan transects, females, length of tibia on body length.

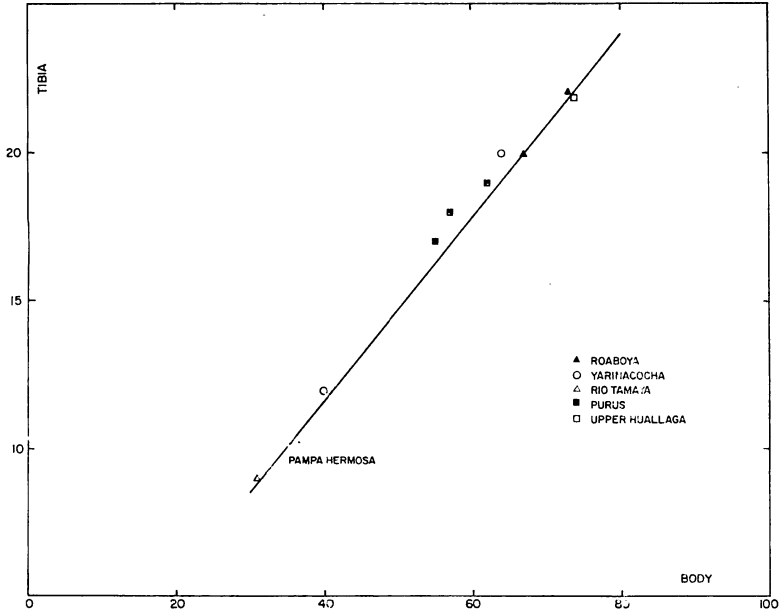


Graph 38. Western transect, Falcón to Santa Cecilia, females, length of tibia on body length.

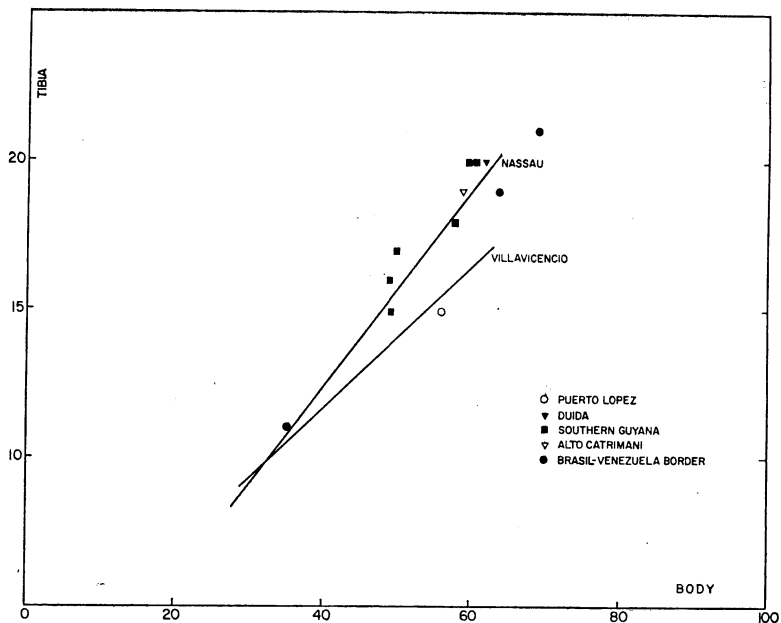




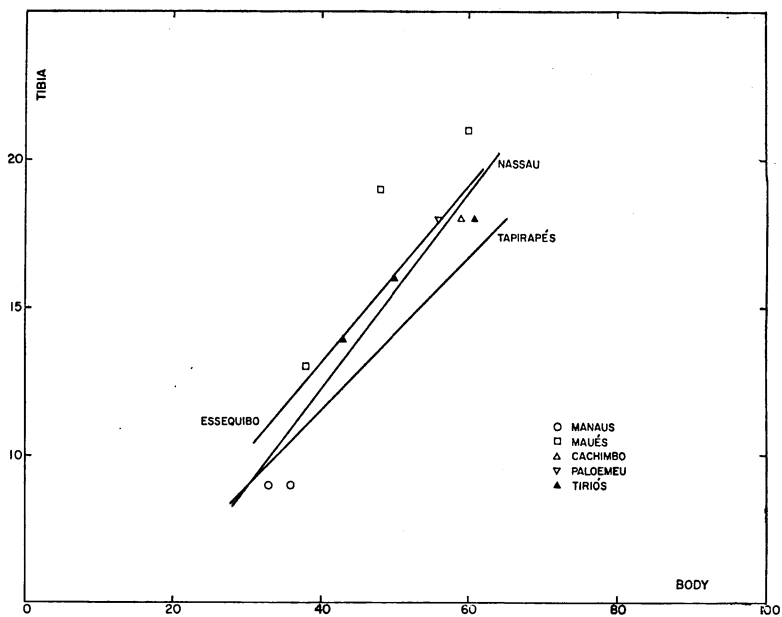
Graph 39. Western transect, Limón Cocha to the Marañon, females, length of tibia on body length.



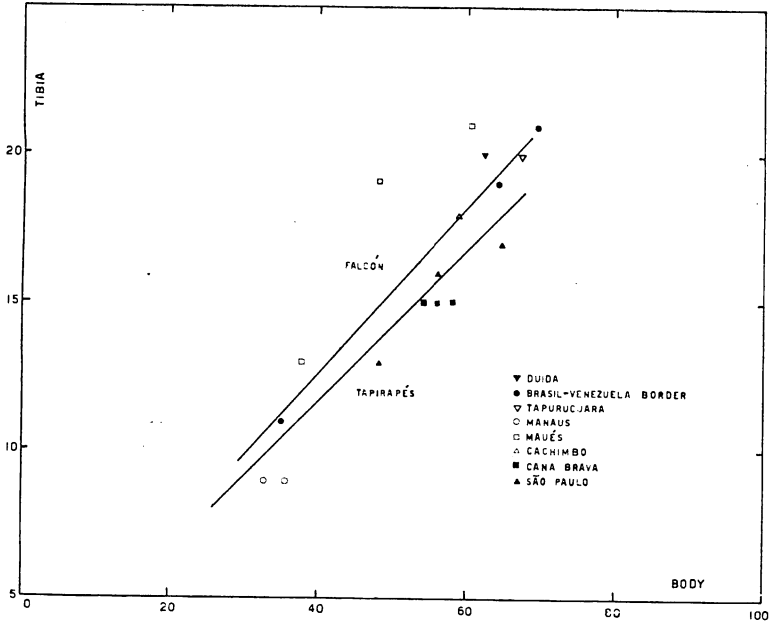
Graph 40. Western transect, south of the Marañon, females, length of tibia on body length.



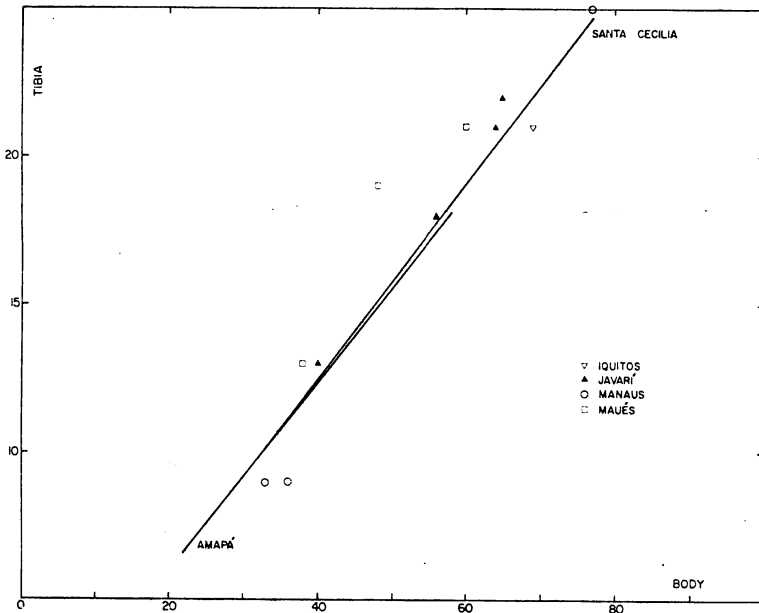
Graph 41. Colombo-Guianan transect, females, length of tibia on body length.



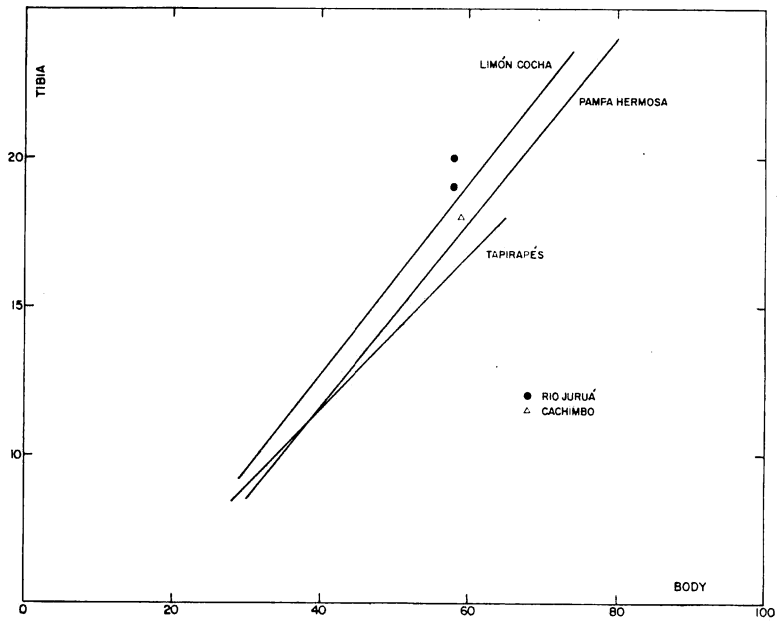
Graph 42. First and second Guiano-Brasilian transects, females, length of tibia on body length.



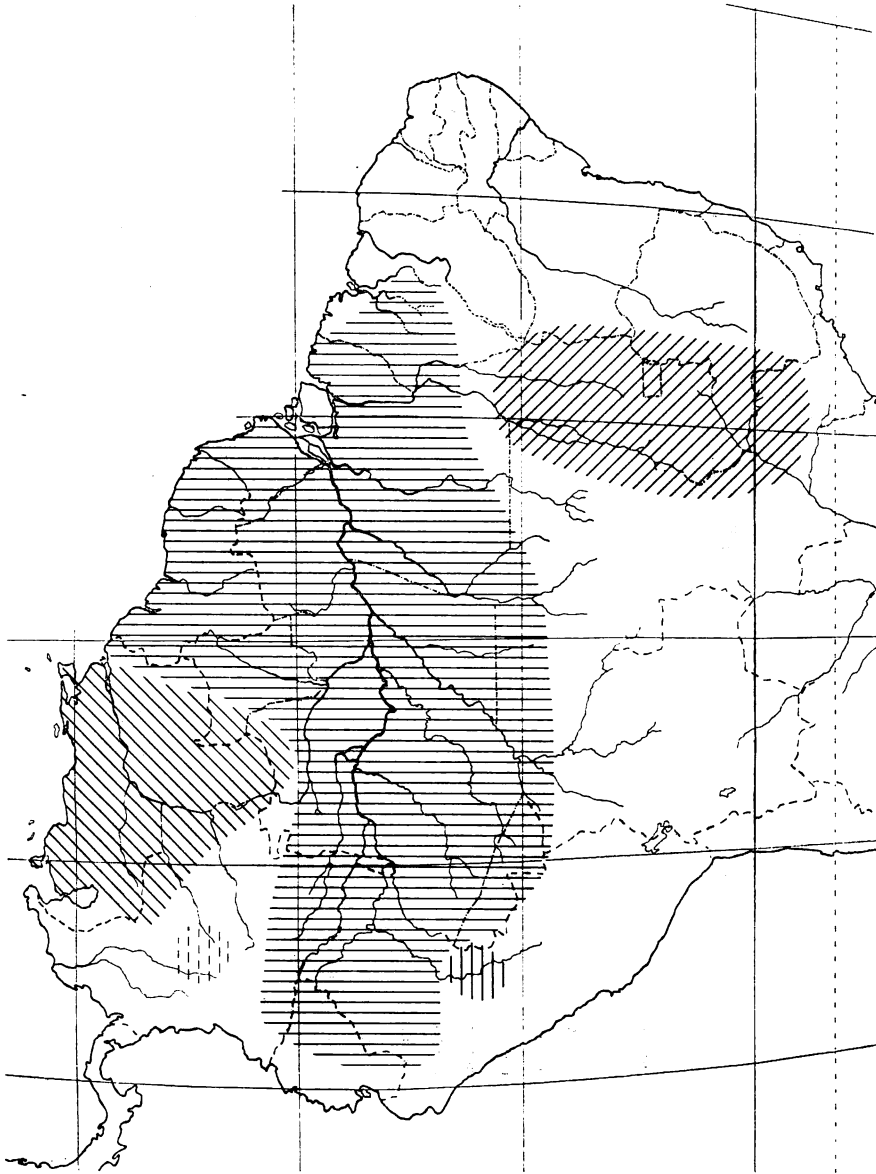
Graph 43. Venezuela-Brasiliam transect, females, length of tibia on body length.



Graph 44. Napo-Brasiliam transect, females, length of tibia on body length.



Graph 45. Ucayalo-Braslian transect, females, length of tibia on body length.



Map 21. Length of tibia, females; summary of geographic differentiation.

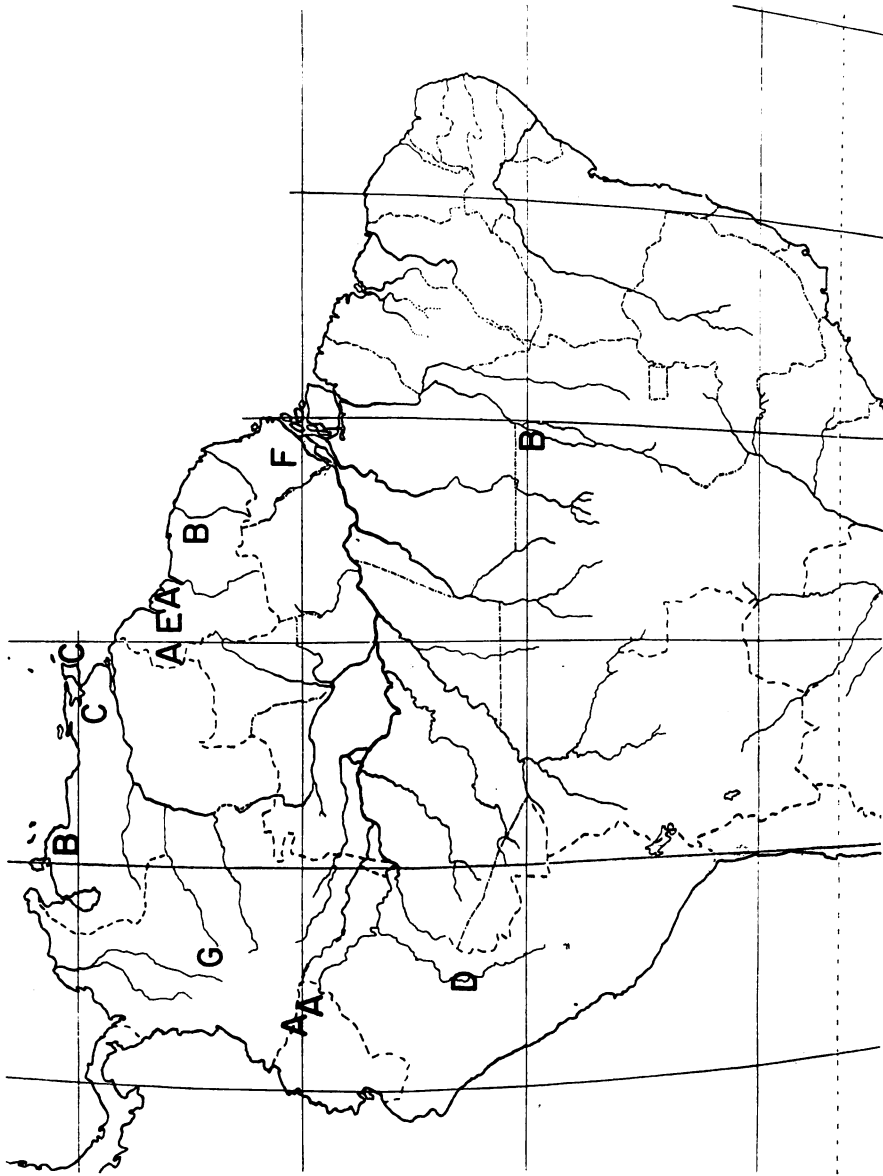
TABLE 124  
Regression of head length on trunk length, males, major samples

	N	R <sub>x</sub>	b	a	y <sub>1</sub>	y <sub>2</sub>	F	r <sup>2</sup>
Falcón	21	17 - 49	.27 ± .018	3.17 ± .70	8.6	16.3	217	.92
NE Venezuela	16	20 - 48	.22 ± .018	4.88 ± .72	9.3	15.4	146	.91
Trinidad	26	23 - 51	.24 ± .020	3.84 ± .81	8.7	15.5	143	.86
Western Guyana	11	38 - 49	.25 ± .030	4.86 ± 1.33	9.8	16.7	66	.88
Essequibo	18	33 - 46	.18 ± .029	6.67 ± 1.16	10.3	15.4	27	.64
Dunoon	7	25 - 40	.23 ± .038	5.47 ± 1.36	10.1	16.5	36	.88
Nassau	11	22 - 46	.25 ± .022	4.05 ± .87	9.0	16.0	126	.93
Amapá	9	23 - 41	.23 ± .026	4.88 ± .96	9.5	16.1	81	.92
Villavicencio	22	24 - 46	.16 ± .027	3.20 ± 1.06	10.3	14.7	32	.62
Santa Cecilia	17	21 - 58	.28 ± .016	3.90 ± .65	9.4	17.2	298	.95
Limón Cocha	30	20 - 56	.27 ± .014	4.26 ± .55	9.6	17.0	351	.93
Pampa Hermosa	17	20 - 53	.24 ± .010	4.12 ± .44	9.0	15.8	576	.97
Tapirapés	26	20 - 48	.27 ± .027	3.25 ± 1.11	8.7	16.3	104	.81

N specimens in sample      a regression constant      F' between mean squares due to  
R<sub>x</sub> range of trunk length      y<sub>1</sub> tail length at 20 mm trunk length      regression and to error  
b regression coefficient      y<sub>2</sub> tail length at 48 mm trunk length      r correlation coefficient

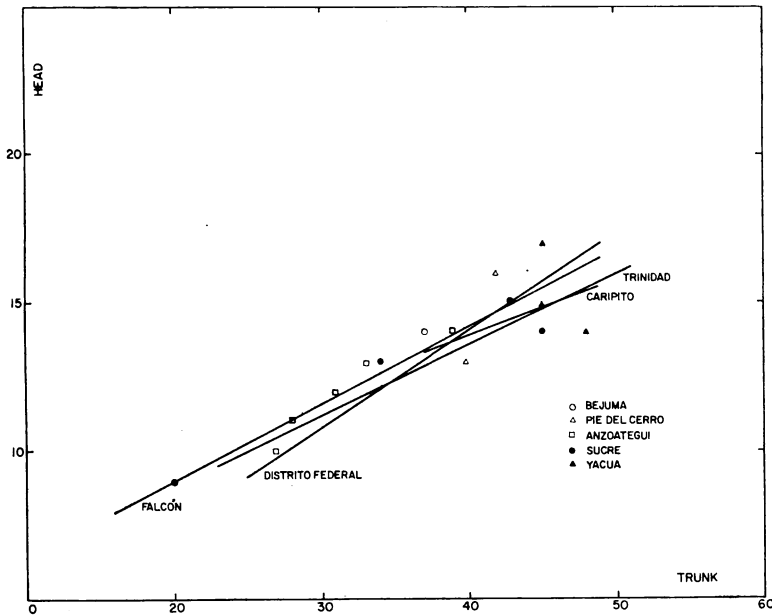
TABLE 125  
Head length at 48 mm trunk length,  
males, ranking of major samples

Rank		Head
1	Santa Cecilia	17.2
2	Limón Cõcha	17.0
3	Western Guyana	16.7
4	Dunoon	16.5
5	Tapirapés	16.3
	Falcõn	16.3
6	Amapá	16.1
7	Nassau	16.0
8	Pampa Hermosa	15.8
9	Trinidad	15.5
10	Essequibo	15.4
	NE Venezuela	15.4
11	Villavicencio	14.7

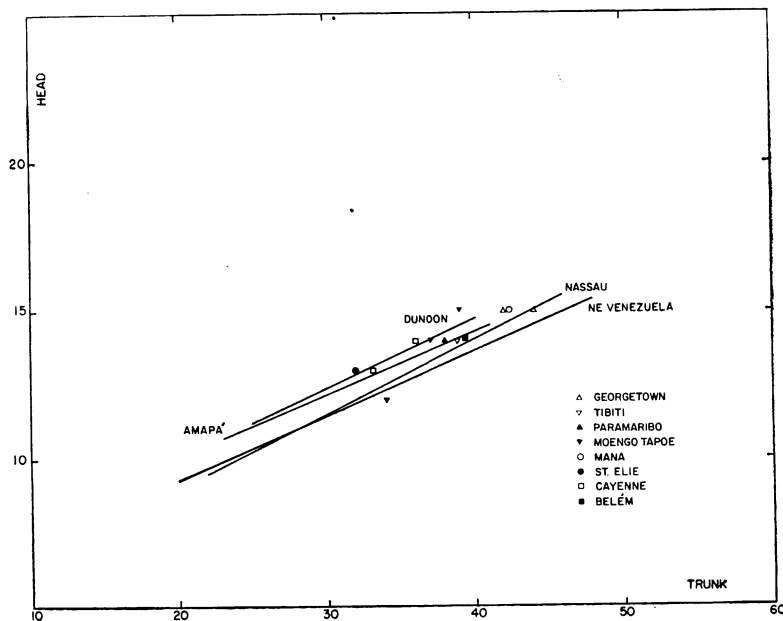


Map 22. Head length, males; distribution of homogeneous groups of major samples.

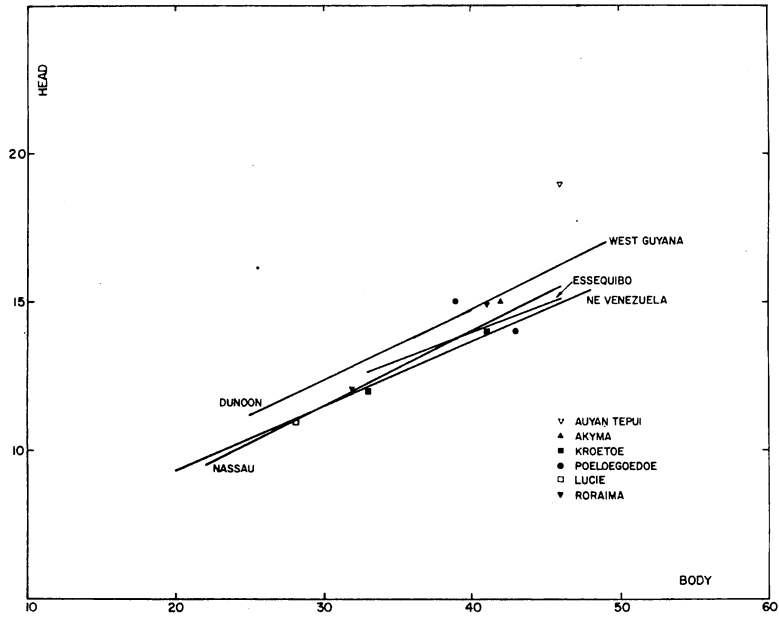




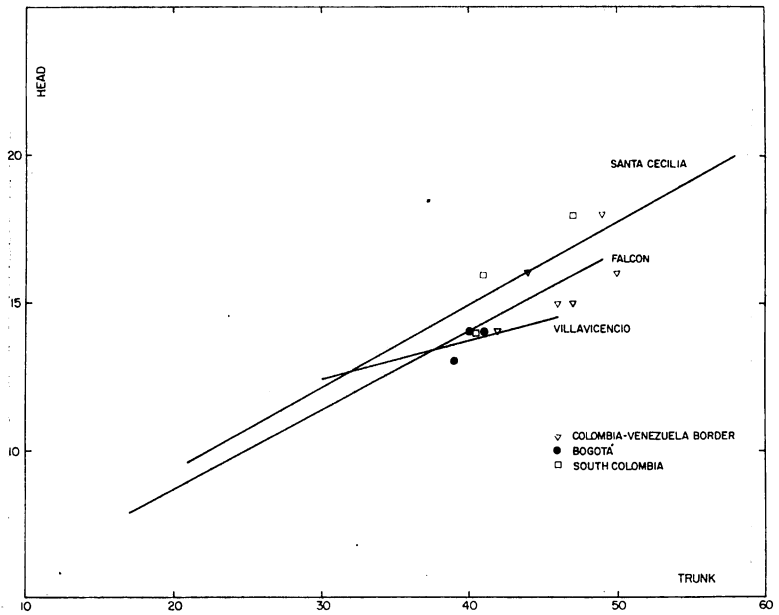
Graph 46. North Venezuelan transect, males, head length on trunk length.



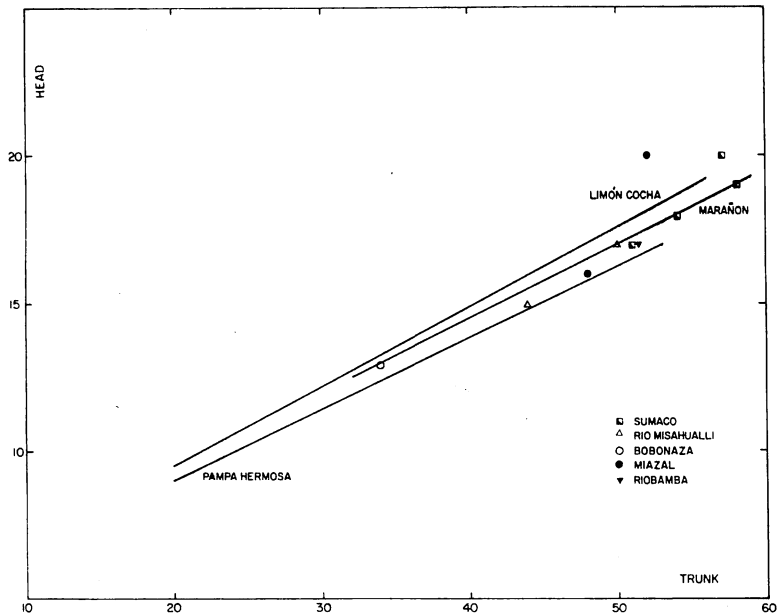
Graph 47. First Guianan transect, males, head length on trunk length.



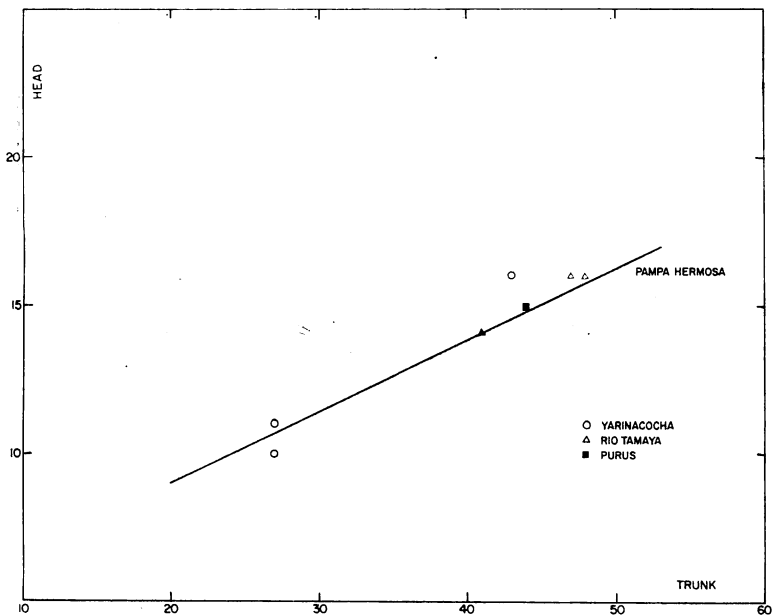
Graph 48. Second Guianan transect, males, head length on trunk length.



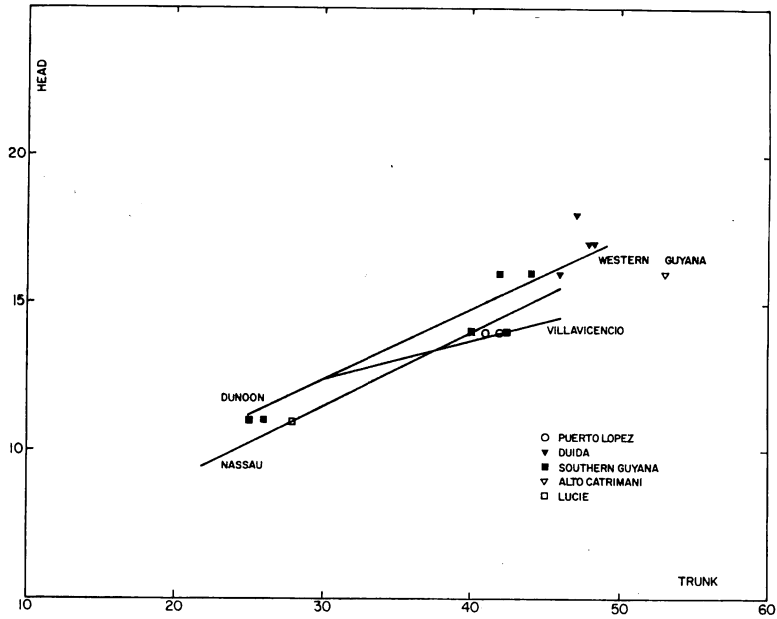
Graph 49. Western transect, Falcón to Santa Cecilia, males, head length on trunk length.



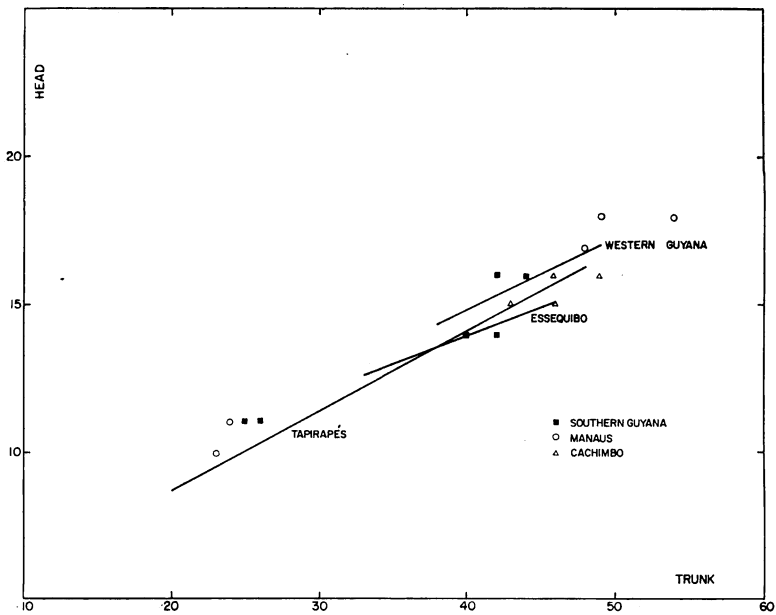
Graph 50. Western transect, Limón Cocha to Pampa Hermosa, males, head length on trunk length.



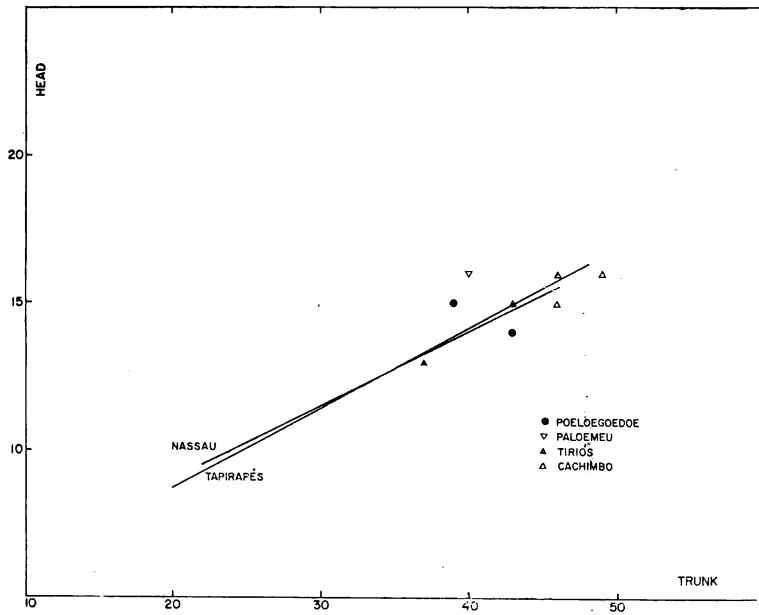
Graph 51. Western transect, Pampa Hermosa and south, males, head length on trunk length.



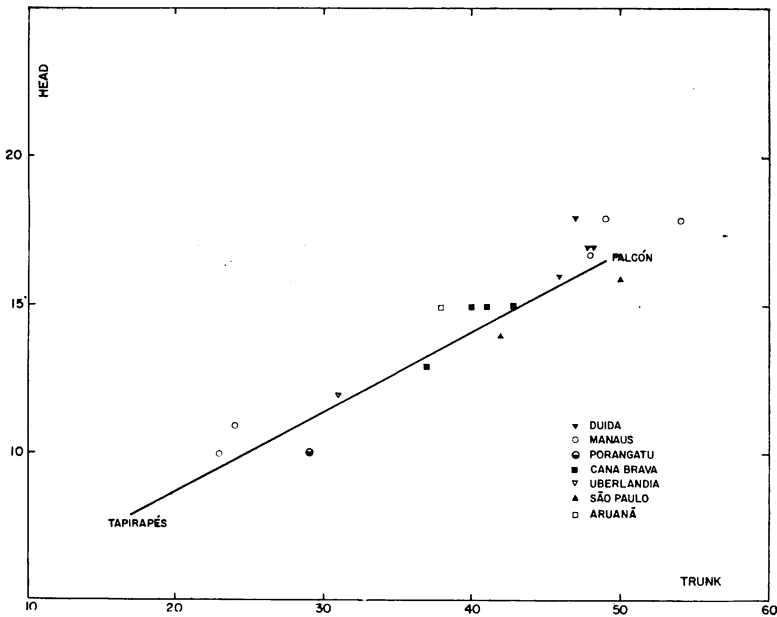
Graph 52. Colombo-Guianan transect, males, head length on trunk length.



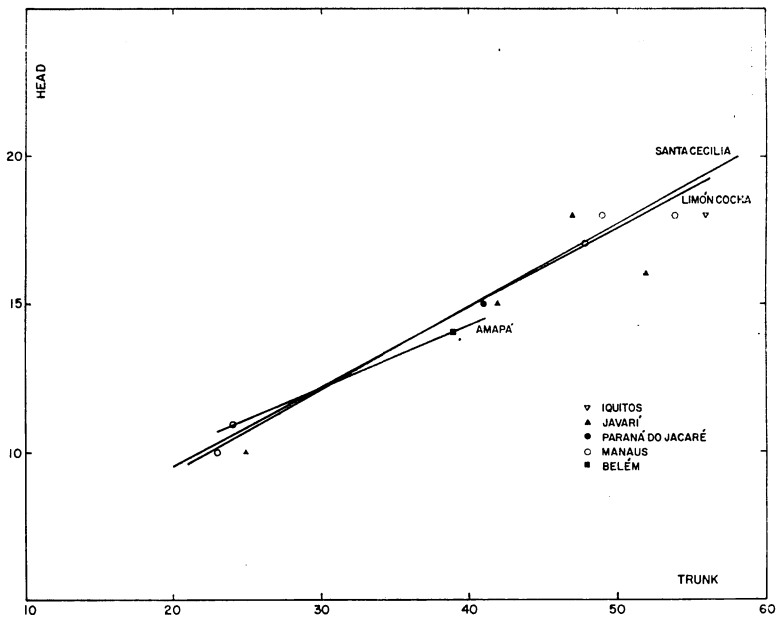
Graph 53. First Guiano-Brasilian transect, males, head length on trunk length.



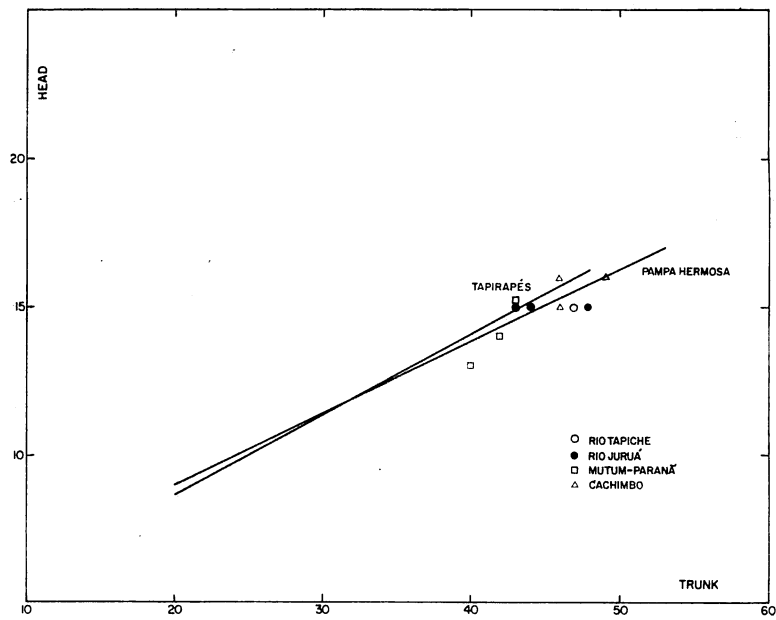
Graph 54. Second Guiano-Brazilian transect, males, head length on trunk length.



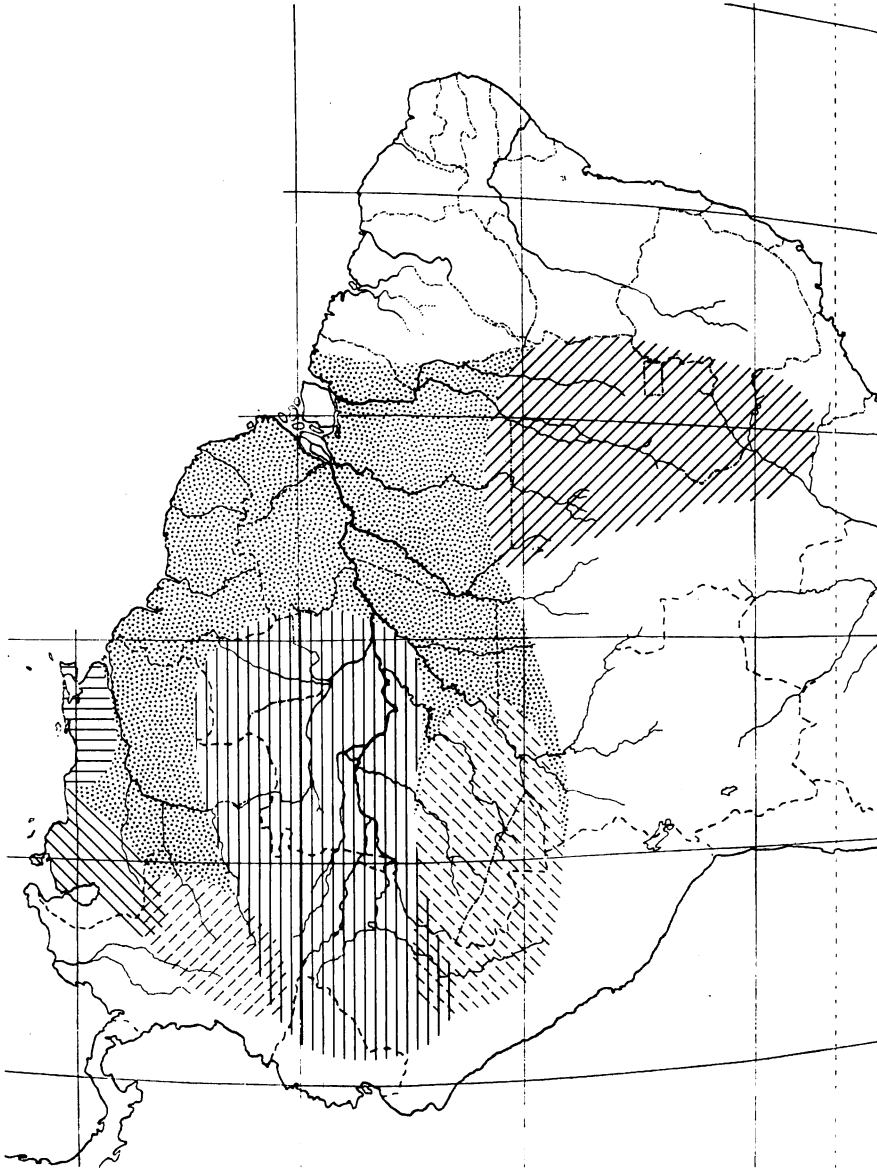
Graph 55. Venezuelo-Brazilian transect, males, head length on trunk length.



Graph 56. Napo-Braslian transect, males, head length on trunk length.



Graph 57. Ucayalo-Braslian transect, males, head length on trunk length.



Map 23. Head length, males; summary of geographic differentiation.

TABLE 126  
Regression of head length on trunk length, females, major samples

	N	R <sub>x</sub>	b	a	y <sub>1</sub> '	y <sub>2</sub> '	F	r <sup>2</sup>
Falcón	13	21 - 50	.28 ± .018	3.61	.68	9.2	17.1	231 .95
NE Venezuela	18	21 - 47	.24 .022	4.09	.75	9.0	15.8	127 .89
Trinidad	23	17 - 51	.26 .017	3.24	.66	8.5	15.8	232 .92
Western Guyana	13	21 - 49	.30 .027	3.01	1.01	9.0	17.5	125 .92
Essequibo	18	21 - 46	.26 .026	4.44	1.00	9.5	16.7	93 .85
Dunoon	10	18 - 42	.33 .030	2.53	.84	9.0	18.2	118 .94
Nassau	14	19 - 43	.31 .019	2.80	.63	9.0	17.6	267 .96
Amapá	16	14 - 42	.32 .020	2.44	.55	8.8	17.7	352 .96
Villavicencio	17	21 - 47	.29 .034	1.84	1.29	7.7	15.8	73 .83
Santa Cecilia	19	22 - 57	.32 .017	2.05	.65	8.5	17.6	353 .95
Limón Cocha	31	20 - 55	.28 .012	4.06	.42	9.8	17.7	576 .95
Pampa Hermosa	9	20 - 60	.25 .014	4.46	.63	9.5	16.5	320 .98
Tapirapés	24	19 - 48	.27 .024	3.73	.97	9.2	16.8	133 .86

N specimens in sample  
 Rx range of trunk length  
 b regression coefficient  
 a regression constant  
 y<sub>1</sub>' tail length at 20 mm trunk length  
 y<sub>2</sub>' tail length at 48 mm trunk length  
 F between mean squares due to regression and to error  
 r correlation coefficient

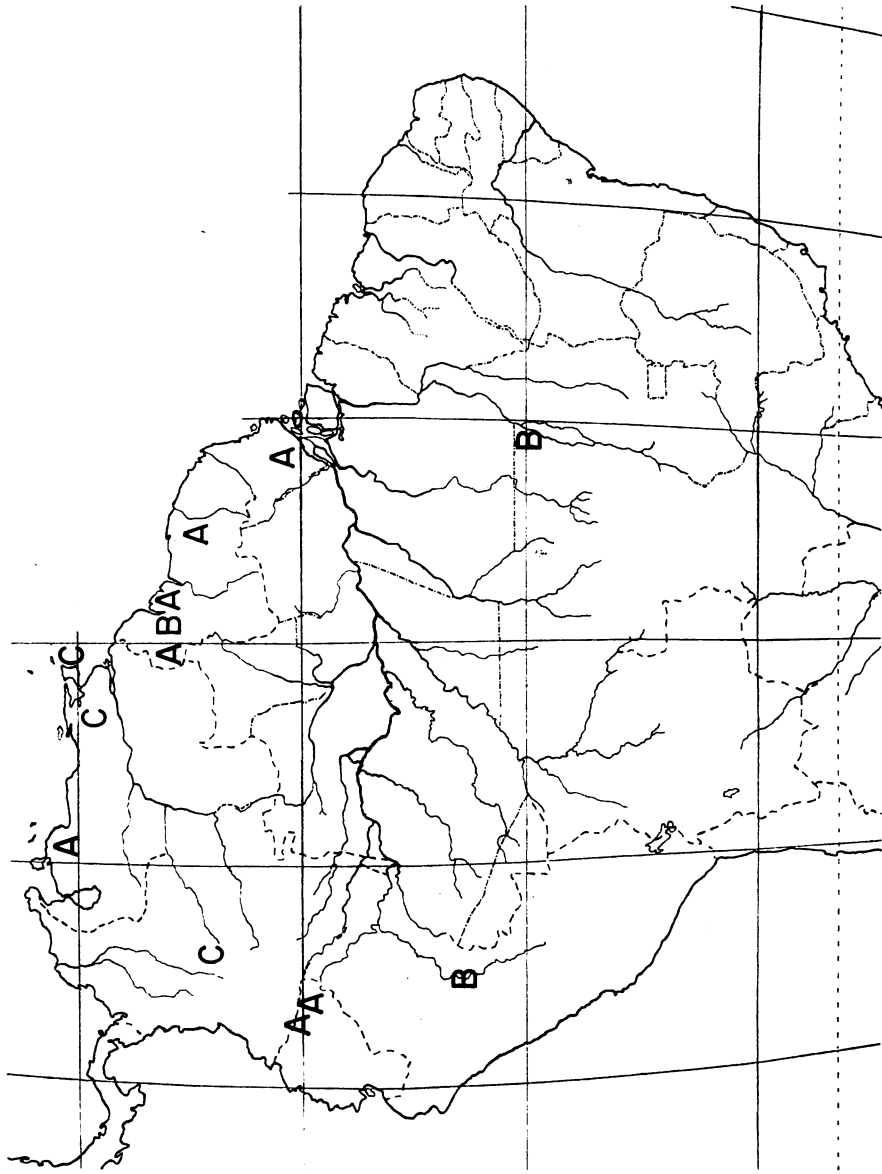


TABLE 127  
Head length at 48 mm trunk length,  
females, ranking of major samples

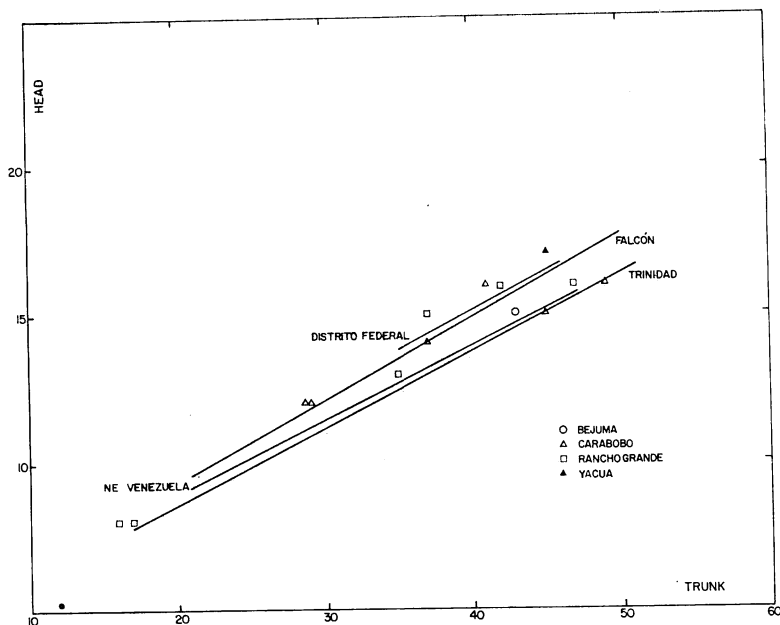
Rank		Head
1	Dunoon	18.2
2	Amapá	17.7
	Limón Cocha	17.7
3	Nassau	17.6
	Santa Cecilia	17.6
4	Western Guyana	17.5
5	Falcón	17.1
6	Tapirapés	16.8
7	Essequibo	16.7
8	Pampa Hermosa	16.5
9	Villavicencio	15.8
	NE Venezuela	15.8
10	Trinidad	15.8

TABLE 128  
Head length at 48 mm trunk length, major samples,  
male and female ranks compared

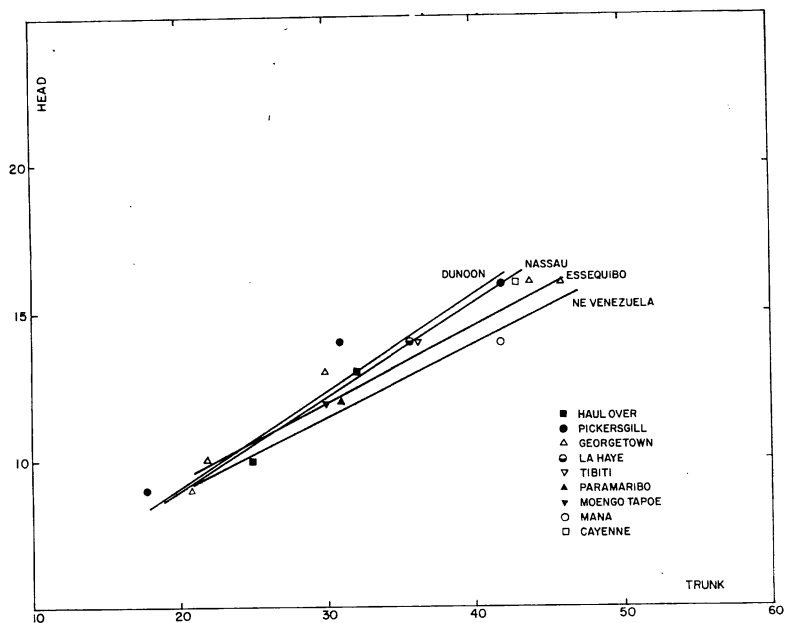
	♂	♀	d
Santa Cecilia	1	4.5	-3.5
Limón Cocha	2	2.5	- .5
Western Guyana	3	6	-3
Dunoon	4	1	3
Tapirapés	5.5	8	-2.5
Falcón	5.5	7	-1.5
Amapá	7	2.5	4.5
Nassau	8	4.5	3.5
Pampa Hermosa	9	10	-1
Trinidad	10	13	-3
Essequibo	11.5	9	1.5
NE Venezuela	11.5	11.5	0
Villavicencio	13	11.5	1.5



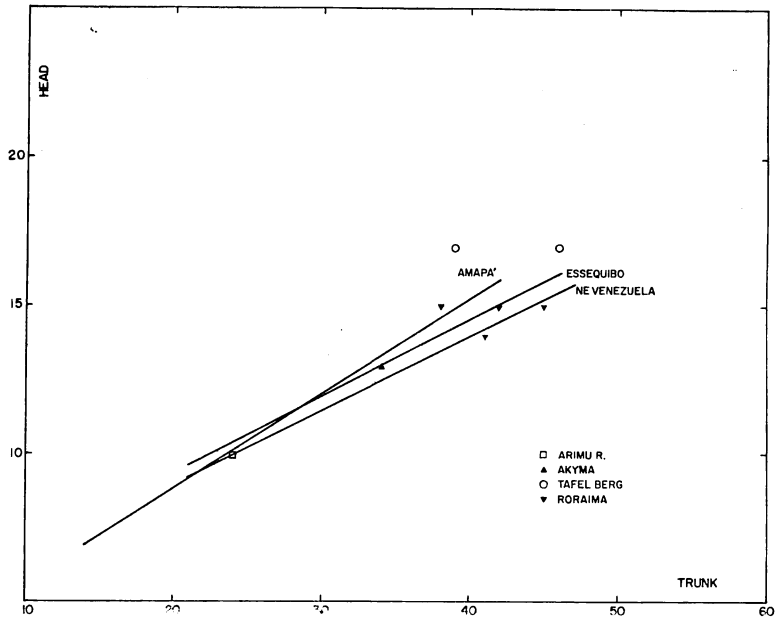
Map 24. Head length, females; distribution of homogeneous groups of major samples.



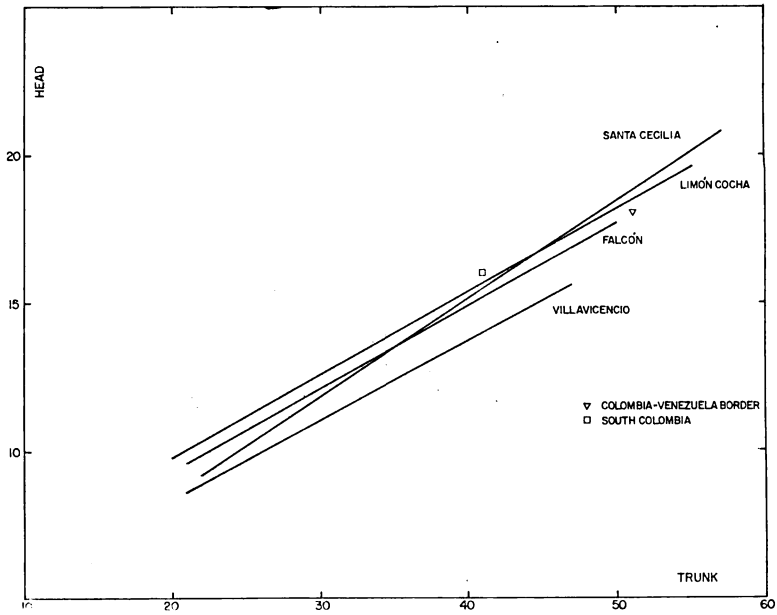
Graph 58. North Venezuelan transect, females, head length on trunk length.



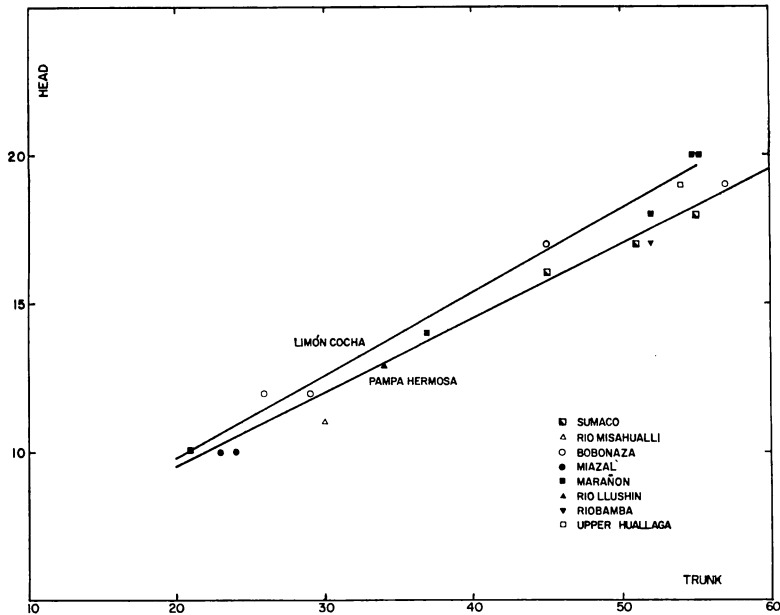
Graphs 59. First Guianan transect, females, head length on trunk length.



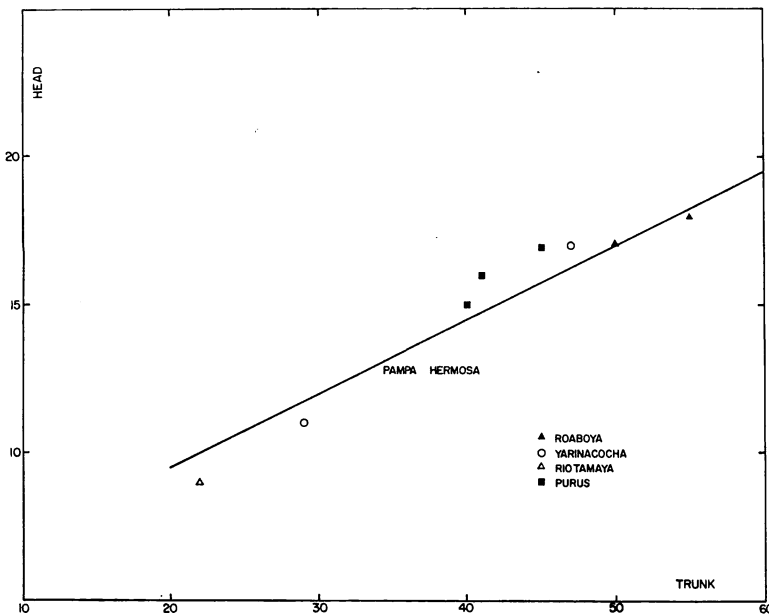
Graph 60. Second Guianan transect, females, head length on trunk length.



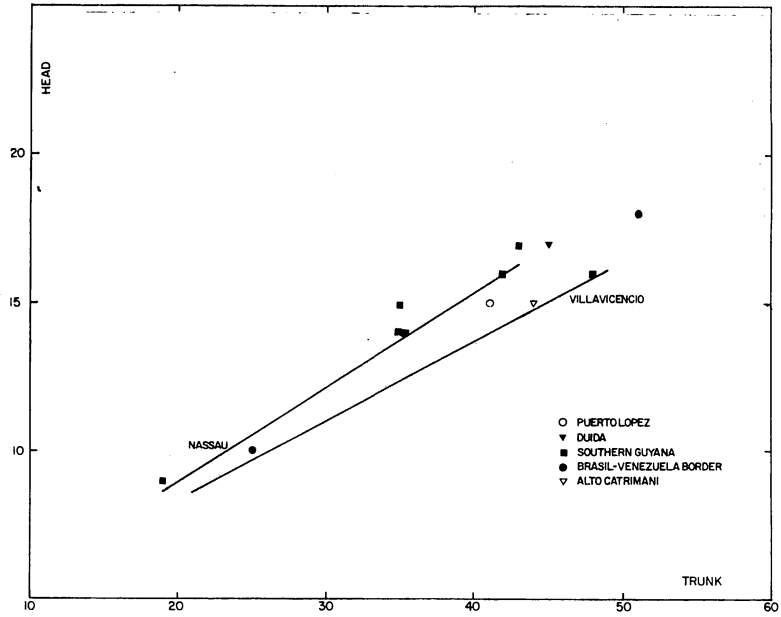
Graph 61. Western transect, Falcón to Limón Cocha, females, head length on trunk length.



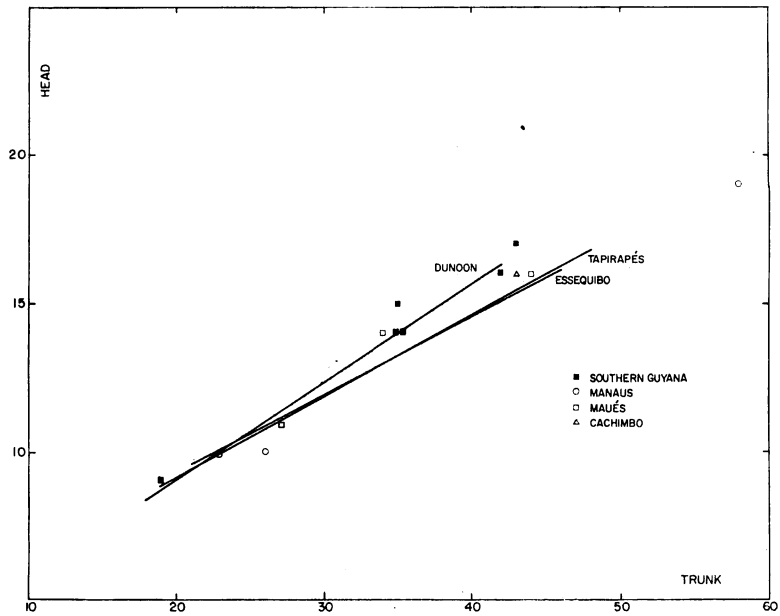
Graph 62. Western transect, Limón Cocha to Pampa Hermosa, females, head length on trunk length.



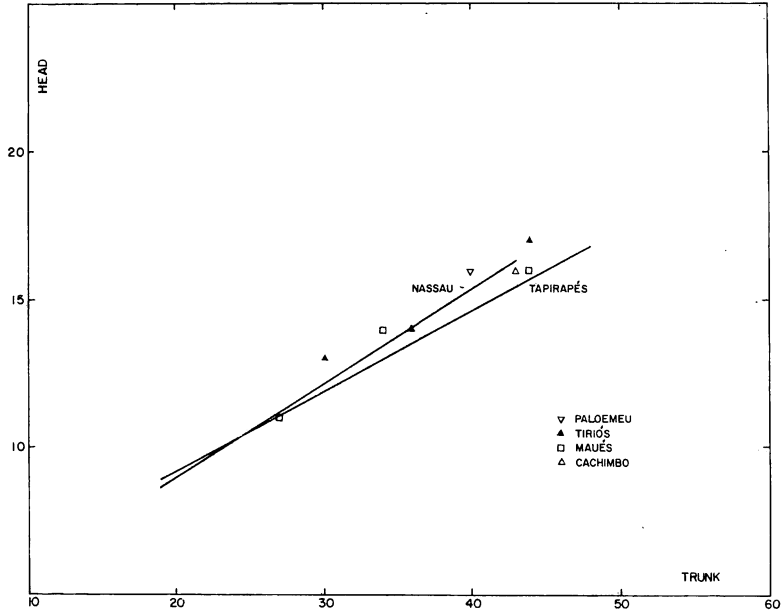
Graph 63. Western transect, south of Pampa Hermosa, females, head length on trunk length.



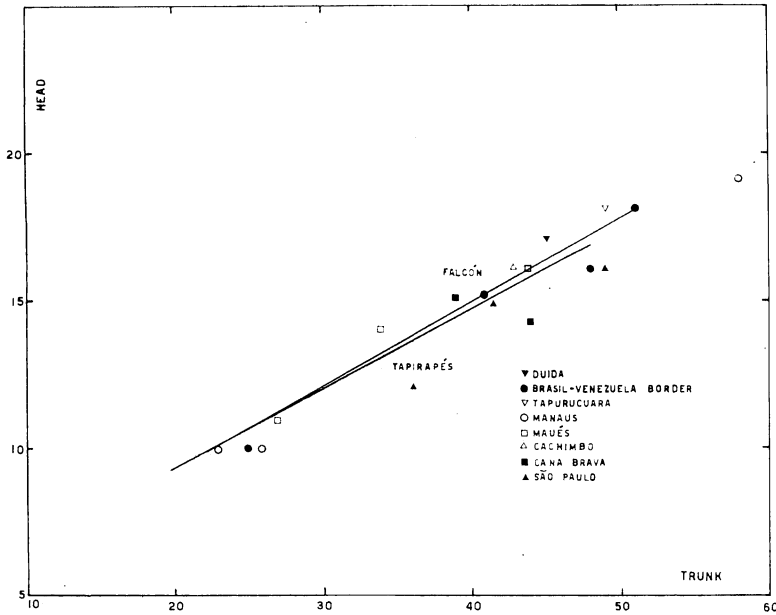
Graph 64. Colombo-Guianan transect, females; head length on trunk length.



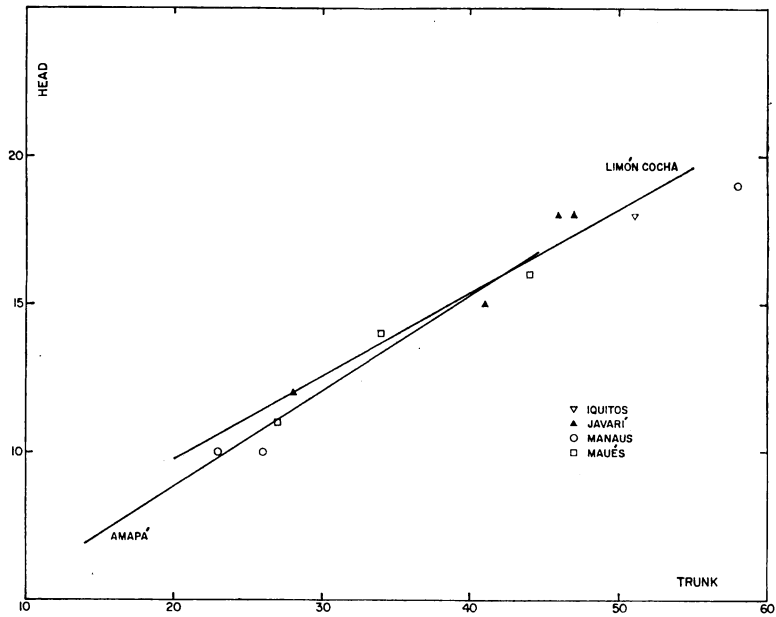
Graph 65. First Guianò-Brazilian transect, females; head length on trunk length.



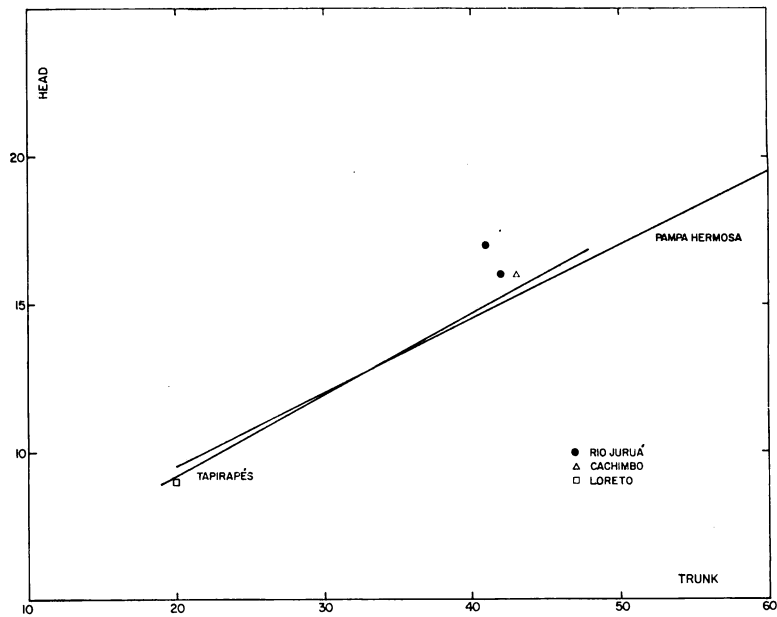
Graph 66. Second Guiano-Brasilian transect, females, head length on trunk length.



Graph 67. Venezuelo-Brasilian transect, females, head length on trunk length.

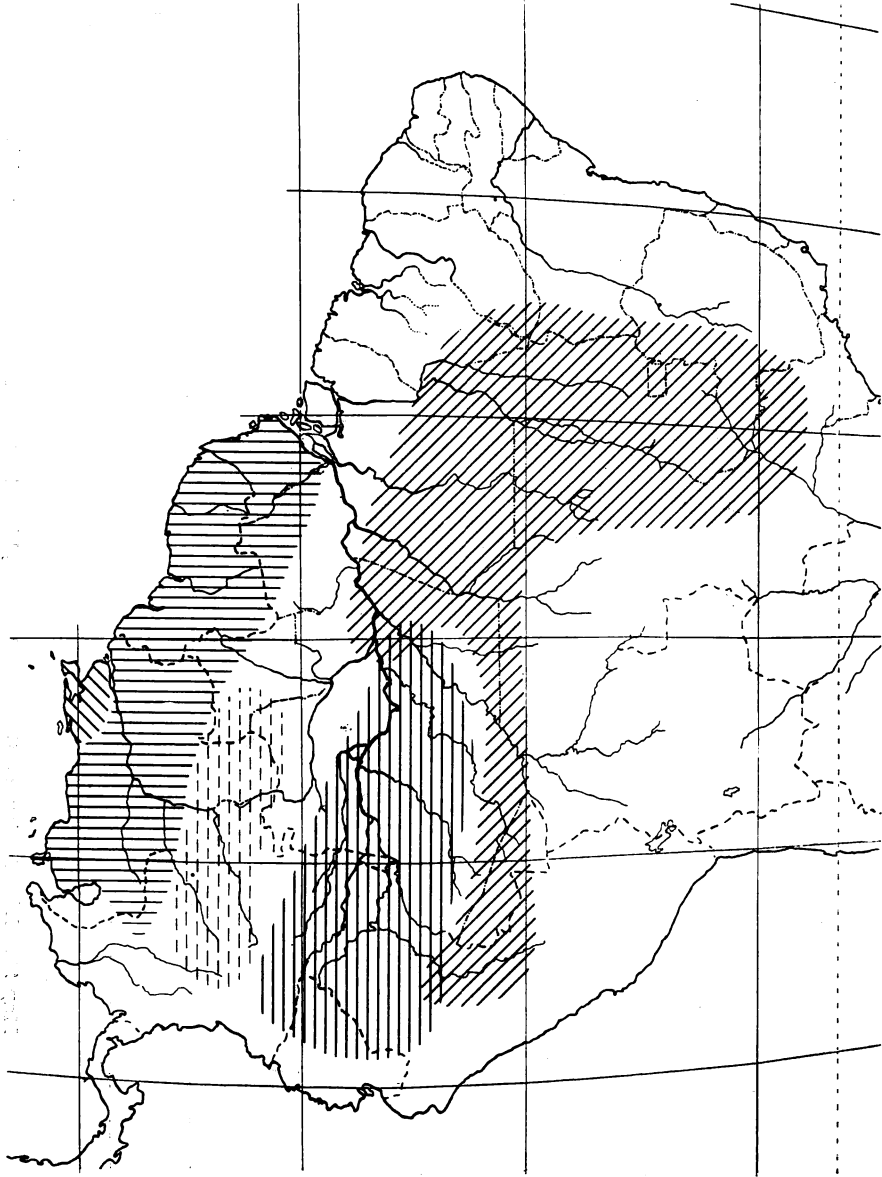


Graph 68. Napo-Braslian transect, females, head length on trunk length.

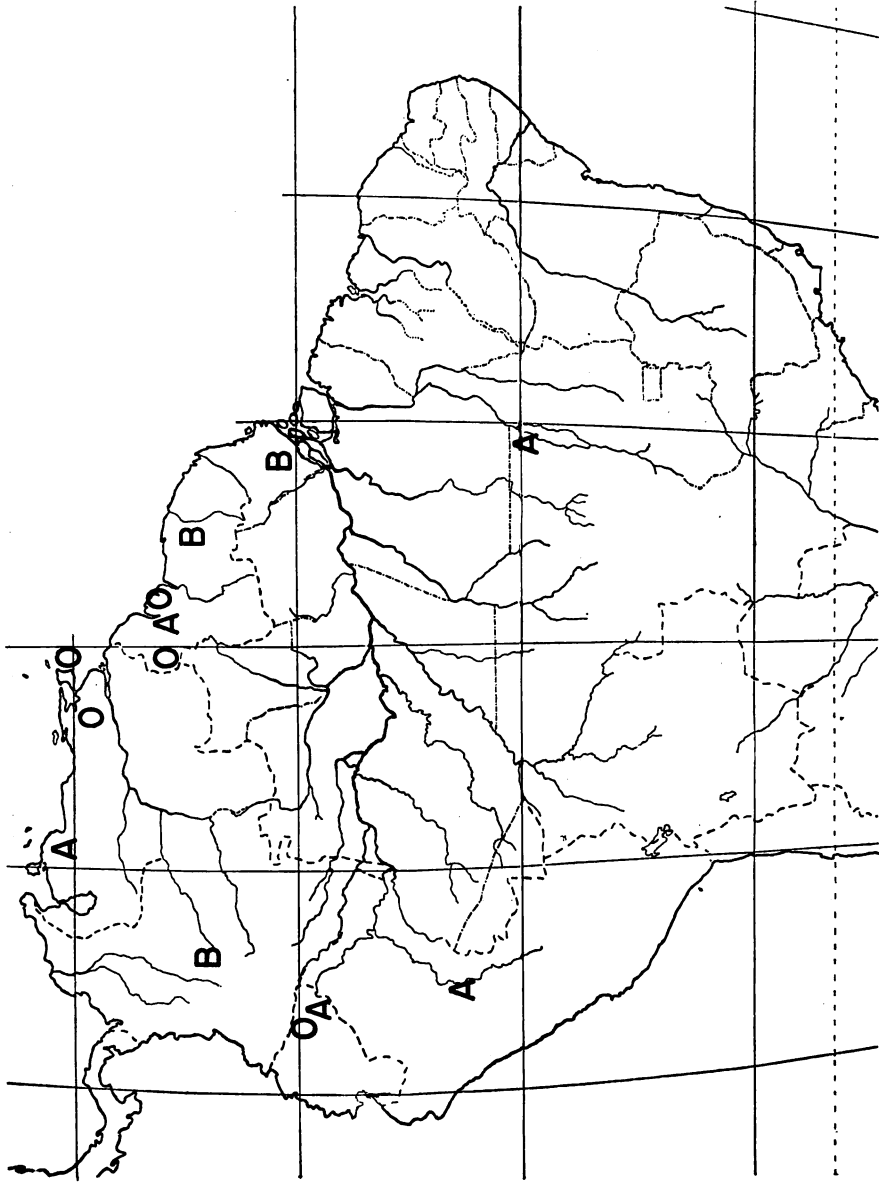


Graph 69. Ucayalo-Braslian transect, females, head length on trunk length.





Map 25. Head length, females; summary of geographic differentiation.

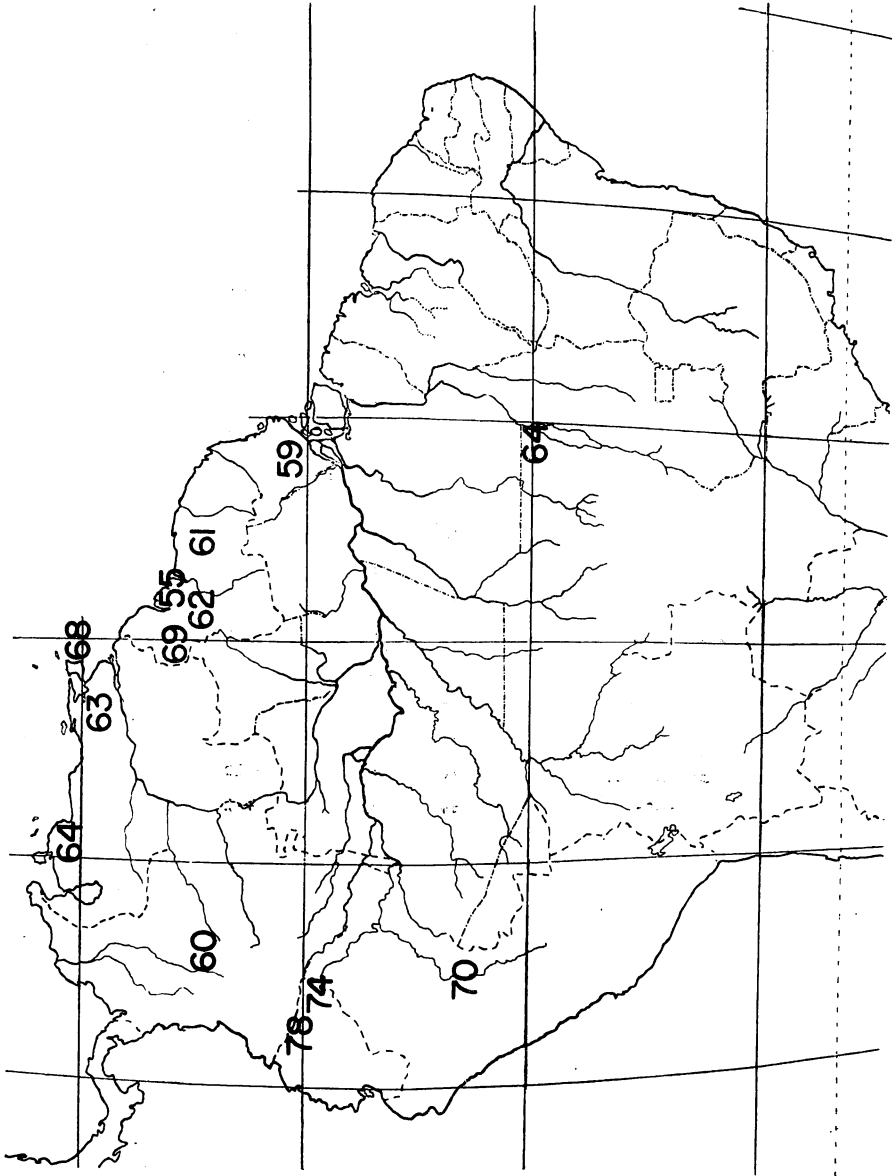


Map 26. Distribution of the sexual dimorphism in head length, major samples.

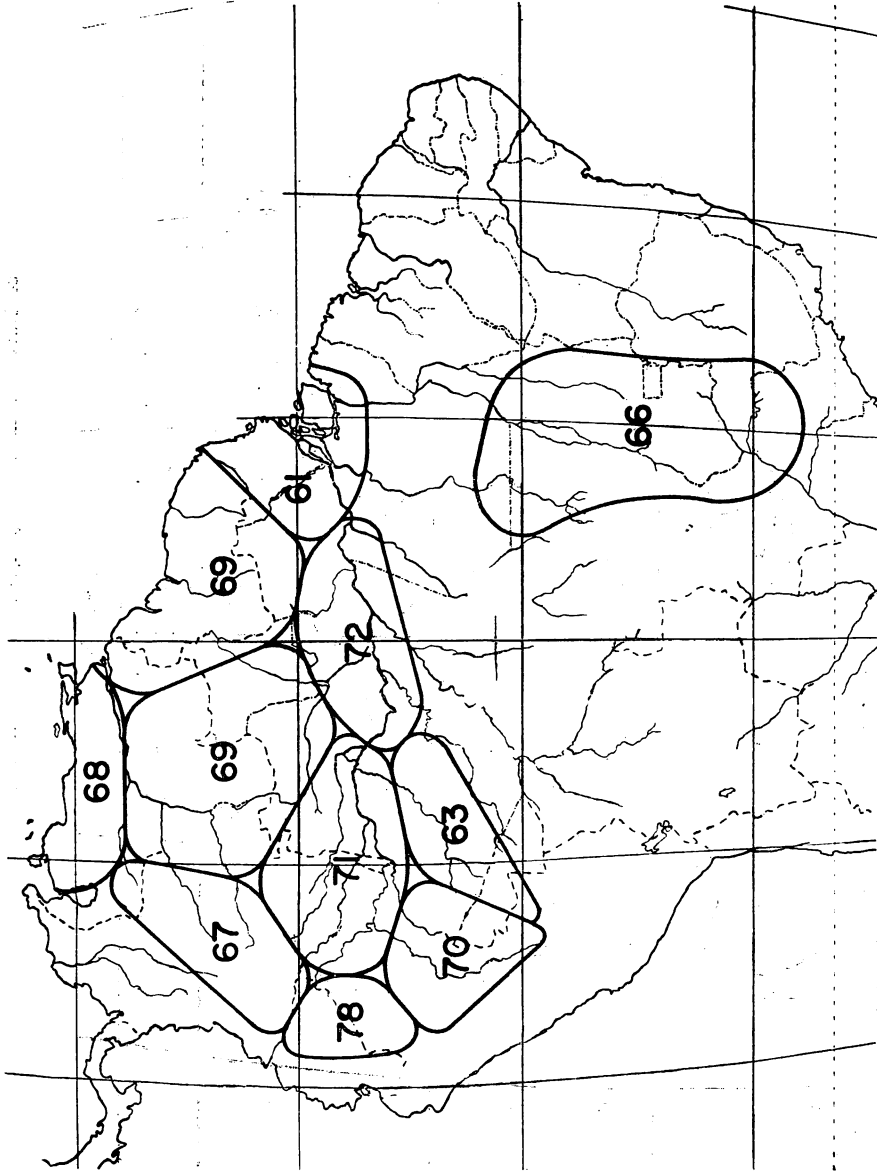
TABLE 129

Maximum body length, males and females, major samples

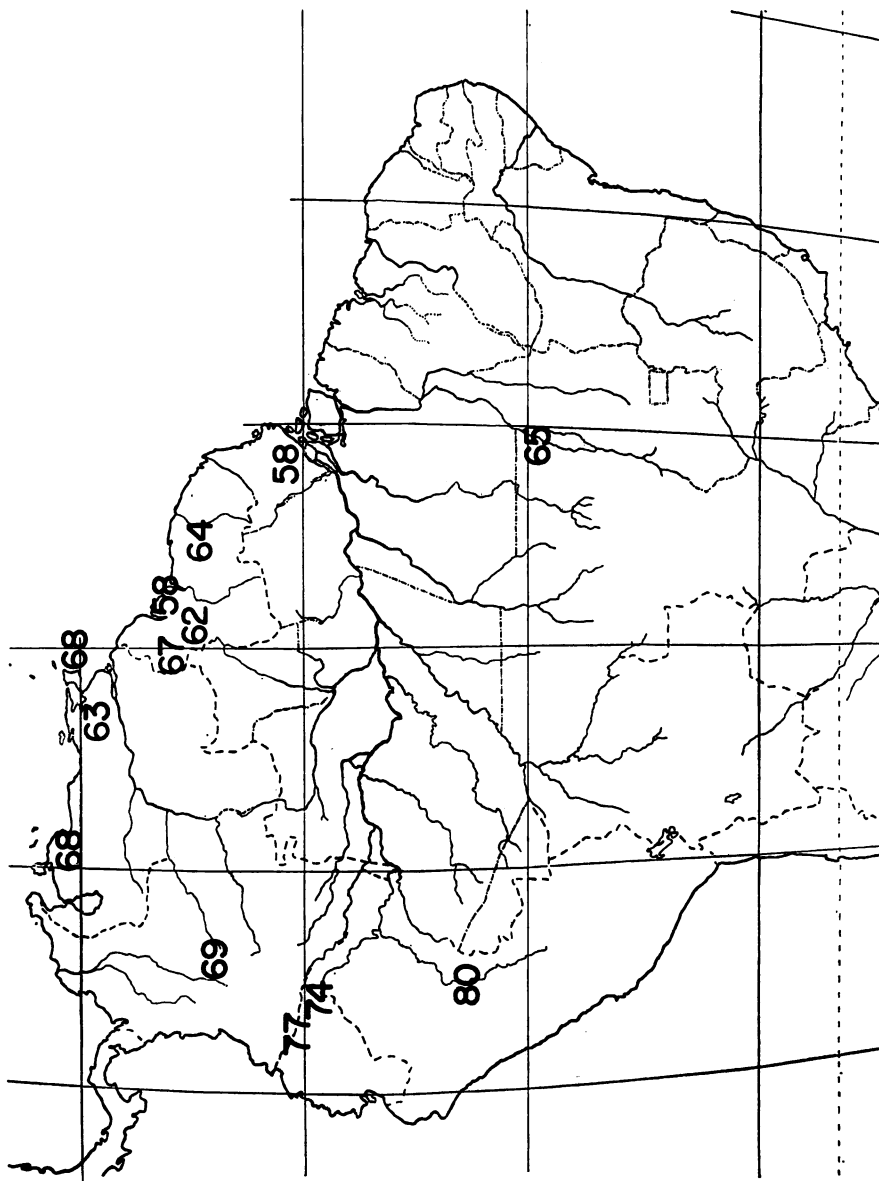
	♂	♀	d
Falcón	64	68	+ 4
NE Venezuela	63	63	0
Trinidad	68	68	0
Western Guyana	69	67	- 2
Essequibo	62	62	0
Dunoon	55	58	+ 3
Nassau	61	64	+ 3
Amapá	59	58	- 1
Villavicencio	60	63	+ 3
Santa Cecilia	78	77	- 1
Limón Cocha	74	74	0
Pampa Hermosa	70	80	+ 10
Tapirapés	64	65	+ 1



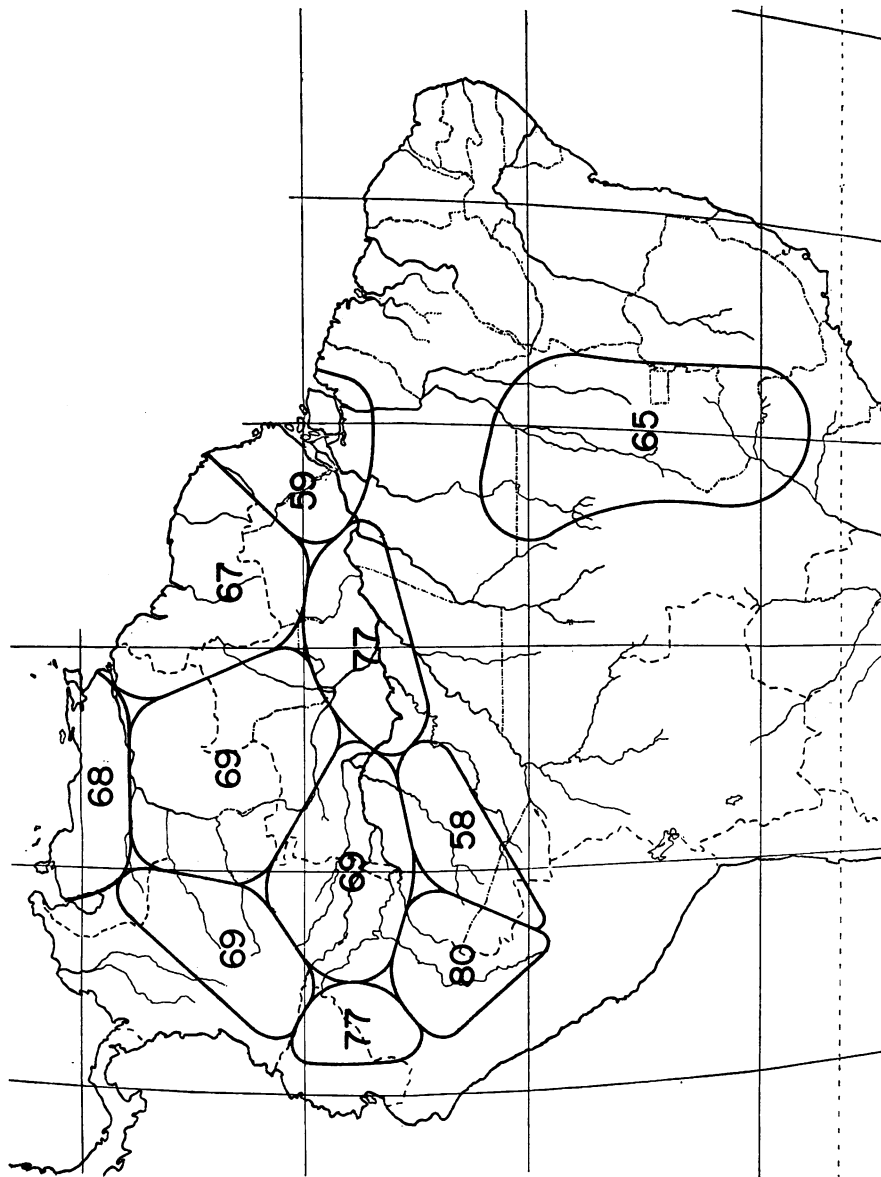
Map 27. Maximum body length, males, major samples.



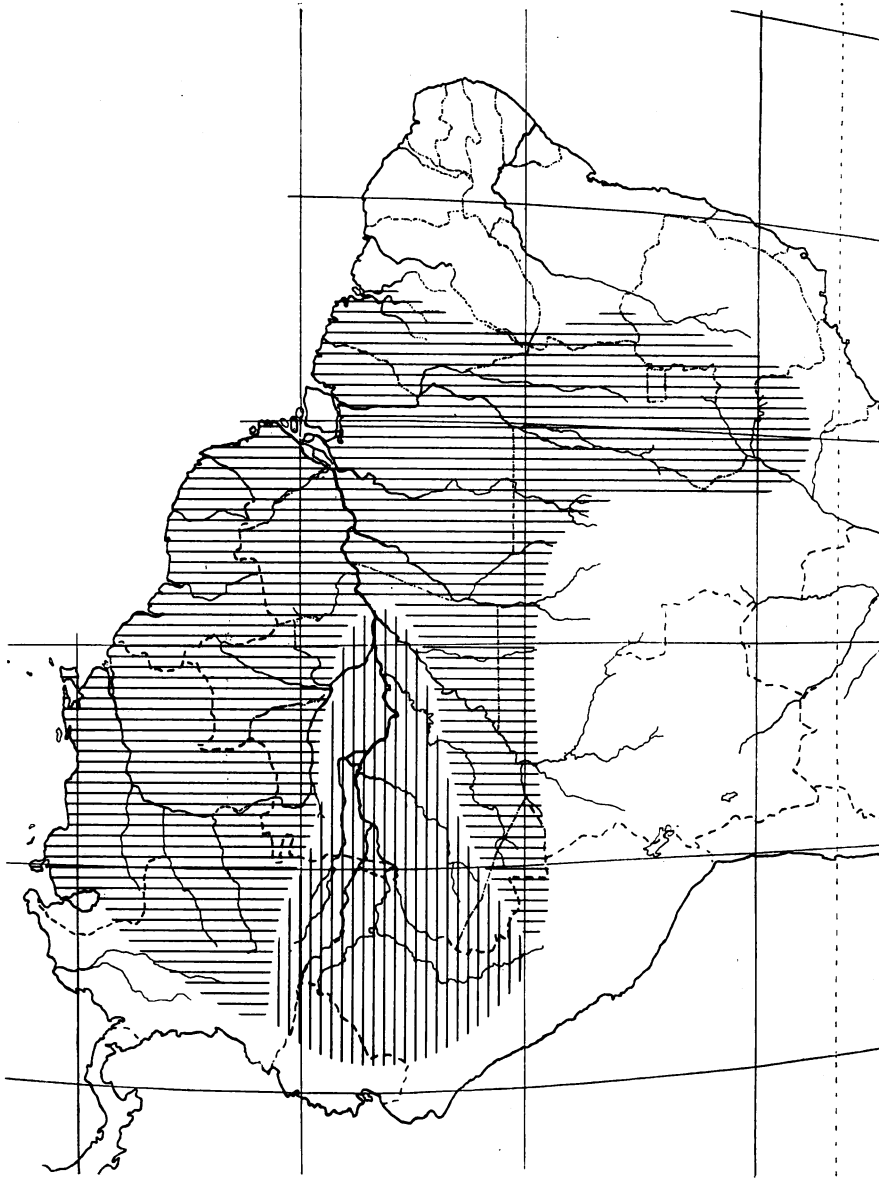
Map 28. Maximum body length, males, for segments of the total range.



Map 29. Maximum body length, females, major samples.

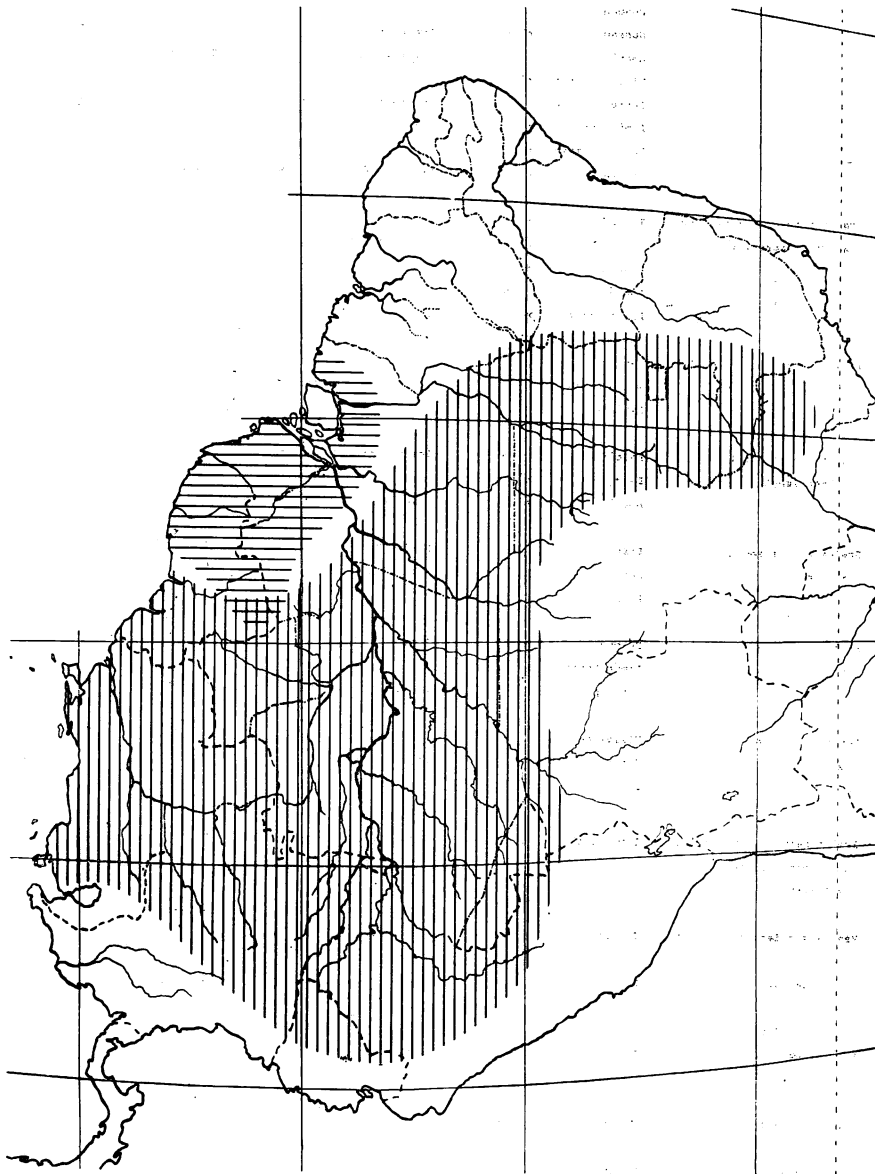


Map 30. Maximum body length, females, for segments of the total range.



Map 31. Maximum body length, males and females; summary of geographic differentiation.





Map 32. Relative size of arm scales; summary of geographic differentiation.

TABLE 130  
 Character associations significant at the 5% level,  
 in order of decreasing frequency in the major samples

Head x tibia	Falcón	♀	Scales between semicircles x scales between semicircles and interparietal	Falcón	♀		
	Trinidad	♀		Santa Cecilia	♂ ♀		
	Essequibo	♂ ♀					
	Scales between semicircles x scales across snout	Dunoon	♂ ♀	Scales across snout x tail length	Dunoon	♀	
		Nassau	♂ ♀		Tapirapés	♂	
		Amapá	♂				
		Tail length x head length	Villavicencio	♂	Fourth toe lamellae x head length	Falcón	♀
			Santa Cecilia	♀		Amapá	♂
			Limón Cocha	♂ ♀			
Scales across snout x head length			Pampa Hermosa	♂	Ventrals x head length	Dunoon	♀
			Tapirapés	♂ ♀		Tapirapés	♀
	Scales across snout x loreals		Trinidad	♂	Fourth toe lamellae x length of tibia	Falcón	♂
			Essequibo	♂ ♀		Amapá	♂
			Dunoon	♂ ♀			
		Fourth toe lamellae x tail length	Amapá	♀	Scales between semicircles x fourth toe lamellae	Trinidad	♀
			Limón Cocha	♂		Villavicencio	♂
Length of tibia x tail length			Nassau	♂	Scales between semicircles x tail length	Santa Cecilia	♂
			Santa Cecilia	♂ ♀		Santa Cecilia	♂
			Limón Cocha	♀			
	Scales between semicircles and interparietal x length of tibia		Falcón	♀	Scales between semicircles and interparietal x tail length	Trinidad	♂
			Essequibo	♂ ♀			
			Amapá	♂			
		Ventrals x length of tibia	Essequibo	♂	Scales between semicircles and interparietal x head length	Tapirapés	♀
			Nassau	♂			
			Pampa Hermosa	♂			
Scales across snout x ventrals			Dunoon	♂	Loreals x length of tibia	Trinidad	♀
			Limón Cocha	♀			
			Tapirapés	♂			
	Scales between semicircles and interparietal x ventrals		Scales across snout x length of tibia		Scales across snout x length of tibia	Falcón	♀
		Fourth toe lamellae x loreals	Villavicencio	♀	Scales between semicircles x length of tibia	Santa Cecilia	♂
			Santa Cecilia	♀			
			Limón Cocha	♀			
Loreals x ventrals			Limón Cocha	♂	Scales across snout x fourth toe lamellae	Villavicencio	♂
	Scales between semicircles and interparietal x scales across snout		Tapirapés	♀	Scales across snout x ventrals	Tapirapés	♂
		Fourth toe lamellae x ventrals	Essequibo	♂	Scales between semicircles and interparietal x fourth toe lamellae	Tapirapés	♂
Scales between semicircles and interparietal x ventrals			Limón Cocha	♂	Scales between semicircles and interparietal x fourth toe lamellae	Villavicencio	♂
	Scales between semicircles and interparietal x ventrals		Tapirapés	♀	Scales between semicircles and interparietal x ventrals	Falcón	♂
		Fourth toe lamellae x ventrals	Villavicencio	♂	Scales between semicircles and interparietal x ventrals		
Fourth toe lamellae x ventrals					Fourth toe lamellae x ventrals	Dunoon	♀

TABLE 131  
Character associations per major sample per sex

	♂	♀	
Falcón	2	5	7
Trinidad	2	3	5
Essequibo	5	3	8
Dunoon	3	5	8
Nassau	3	1	4
Amapá	4	1	5
Villavicencio	5	1	6
Santa Cecilia	4	4	8
Limón Cocha	4	4	8
Pampa Hermosa	2	1	3
Tapirapés	5	5	10
	39	33	72

TABLE 132  
Frequency distribution of character  
associations

Number of samples	f	nf
1	18	18
2	5	10
3	3	9
4	3	12
5	-	-
6	-	-
7	1	7
.	.	.
.	.	.
.	.	.
16	1	16
	32	72

TABLE 133  
Occurrence of significant correlations among  
"meaningful" and "nonsense" character pairs

	+	-	
Nonsense	25	459	484
Meaningful	47	261	308
	72	720	792
$\chi^2$	24.445		

TABLE 134  
 Fourth toe lamellae,  
 comparison between dewlap types, Villavicencio region

Males	VIL	LDV	Sco	Sjg	Rgu	Plp	Apl
15		1					1
16	7	-		1		1	
17	9	2	1		1	1	
18	5	1	2		1		
19	-						
20	1						
	22	4	3	1	2	2	1
Females							
14	1						
15	1						
16	6	5			1		1
17	6	4	1			1	
18	2	1					
19	1	-					
20		1					
	17	11	1	-	1	1	1

Tricolor dewlaps

VIL VILLAVICENCIO  
 Sco South Colombia  
 Sjg S. José del Guaviare  
 Plp Puerto Lopez

Light dewlaps

LDV Villavicencio  
 Rgu Rio Güejar  
 Apl Aplay

TABLE 135  
Scales across snout,  
comparison between dewlap types, Villavicencio region

Males	VIL	LDV	Sco	Sjg	Rgu	Plp	Apl
7						1	
8					1		1
9	6	1	1		1		
10	8	3	1				
11	3		-	1			
12	5		1				
	22	4	3	1	2	1	1
<b>Females</b>							
9	3	1			1		
10	2	5					
11	2	3				1	1
12	6	2					
13	3						
14	1						
	17	11	-	-	1	1	1
<b>Tricolor dewlaps</b>				<b>Light dewlaps</b>			
VIL	VILLAVICENCIO			LDV	Villavicencio		
Sco	South Colombia			Rgu	Rio Gñejar		
Sjg	S. José del Guaviare			Apl	Aplay		
Plp	Puerto Lopez						

TABLE 136  
 Ventrals  
 comparison between dewlap types, Villavicencio region

Males	VIL	LDV	Sco	Sjg	Rgu	Plp	Apl
43	2	1					
44	2	1			1		1
45	2	-	1				
46	2	-	-				
47	4	-	-				
48	1	1	-				
49	4	1	-			1	
50	1		1			1	
51			-				
52			1				
53				1			
	18	4	3	1	1	2	1

Females

38		1					1
39		1					
40	1	2					
41	1	-					
42	2	1					
43	3	2					
44	3	2					
45	2	2				1	
46	1						
47	1						
48	1		1				
	15	11	1	-	-	1	1

Tricolor dewlaps

VIL VILLAVICENCIO  
 Sco South Colombia  
 Sjg S. José del Guaviare  
 Plp Puerto Lopez

Light dewlaps

LDV Villavicencio  
 Rgu Rio Gtejar  
 Apl Aplay

TABLE 137

## Loreals,

comparison between dewlap types, Villavicencio region

Males	VIL	LDV	Sco	Sjg	Rgu	Plp	Apl
5	5	1				1	1
6	8	1	1	1	2	1	
7	7	2	2				
8	2						
	22	4	3	1	2	2	1
Females							
5	1	1				1	
6	6	2	1		1		
7	7	4					1
8	3	4					
	17	11	1	-	1	1	1

## Tricolor dewlaps

VIL VILLAVICENCIO

Sco South Colombia

Sjg S. José del Guaviare

Plp Puerto Lopez

## Light dewlaps

LDV Villavicencio

Rgu Rio Güejar

Apl Aplay



TABLE 138  
 Scales between supraorbital semicircles,  
 comparison between dewlap types, Villavicencio region

Males	VIL	LDV	Sco	Sjg	Rgu	Plp	Apl
0		1	1				
1	8	1	1		2	1	1
2	13	2	1	1		1	
3	1						
	22	4	3	1	2	2	1

Females

0			1				
1	1	2					
2	16	9			1	1	1
	17	11	1	-	1	1	1

Tricolor dewlaps

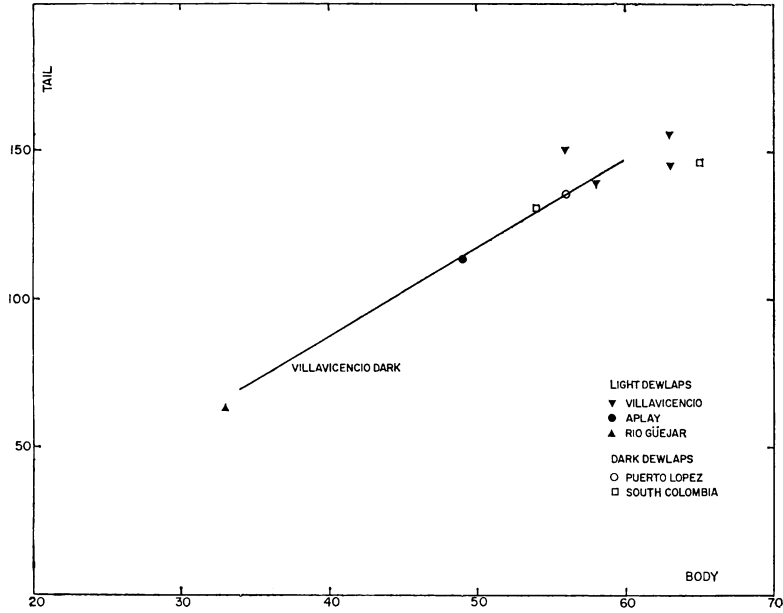
VIL VILLAVICENCIO  
 Sco South Colombia  
 Sjg S. José del Guaviare  
 Plp Puerto Lopez

Light dewlaps

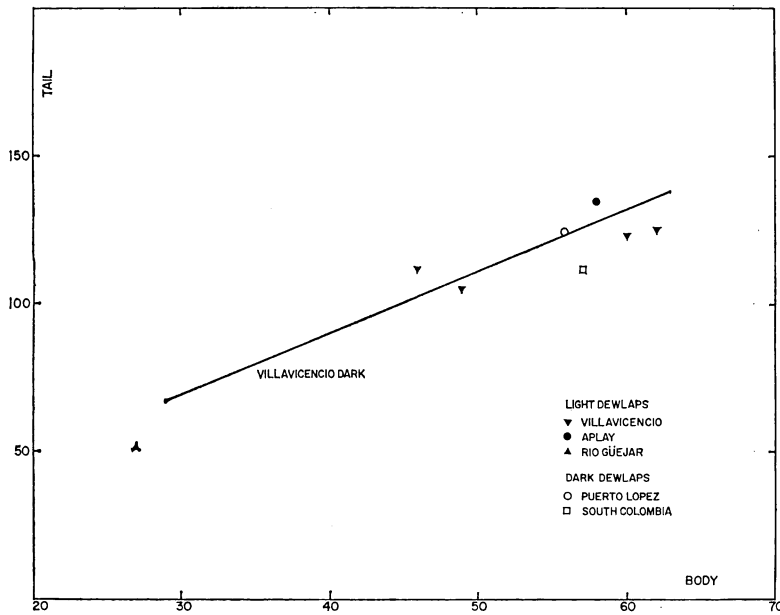
LDV Villavicencio  
 Rgu Rio Gúejar  
 Apl Aplay

TABLE 139  
Scales between interparietal and supraorbital semicircles,  
comparison between dewlap types, Villavicencio region

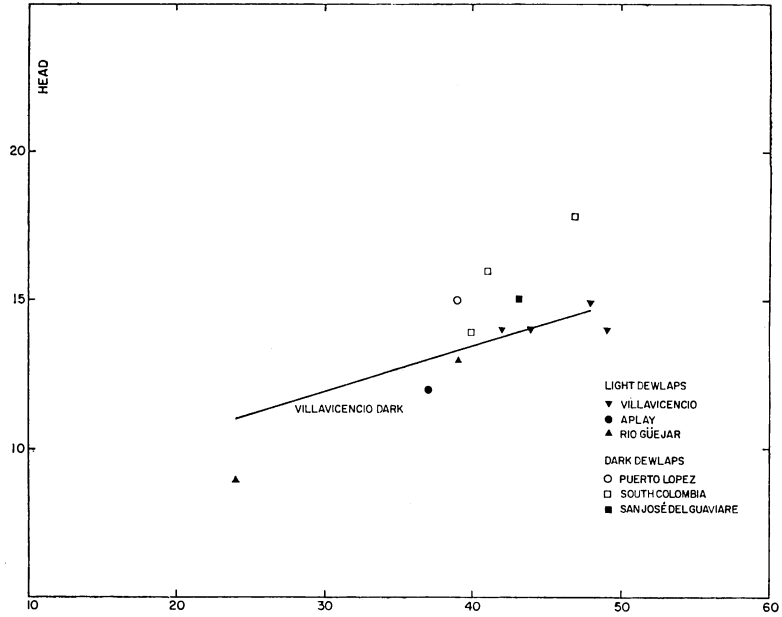
Males	VIL	LDV	Sco	Sjg	Rgu	Plp	Apl
1	2			1	1		1
2	10	2	1		1	2	
3	10	2	1				
4			1				
	22	4	3	1	2	2	1
Females							
2	11	3	1		1	1	
3	5	8					1
4	-						
5	1						
	17	11	1	-	1	1	1
Tricolor dewlaps				Light dewlaps			
VIL	VILLAVICENCIO			LDV	Villavicencio		
Sco	South Colombia			Rgu	Rio Gñejar		
Sjg	S. José del Guaviare			Apl	Aplay		
Plp	Puerto Lopez						



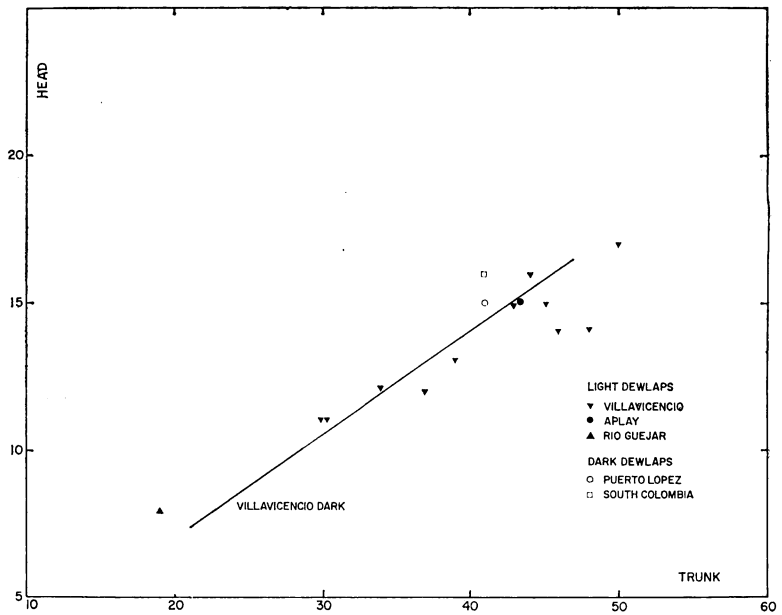
Graph 70. Villavicencio, light and dark dewlaps, males, tail length on body length.



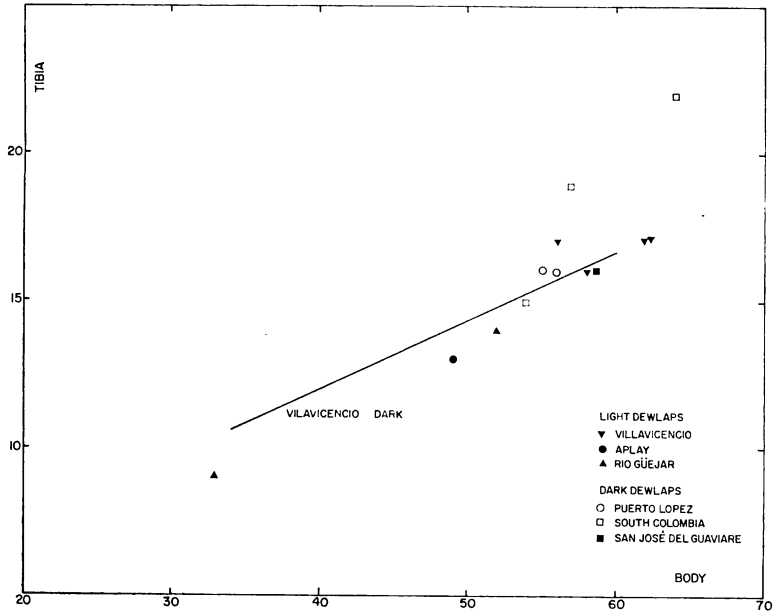
Graph 71. Villavicencio, light and dark dewlaps, females, tail length on body length.



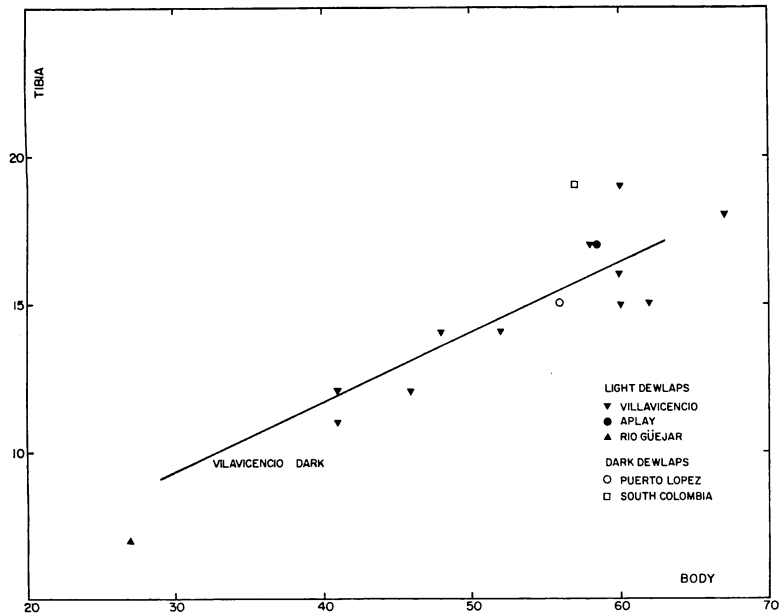
Graph 72. Villavicencio, light and dark dewlapses, males, head length on trunk length.



Graph 73. Villavicencio, light and dark dewlapses, females, head length on trunk length.



Graph 74. Villavicencio, light and dark dewlaps, males, length of tibia on body length.



Graph 75. Villavicencio, light and dark dewlaps, females, length of tibia on body length.

TABLE 140  
 Loreals, comparison between *bombiceps*  
 and relevant *chrysolepis* samples

Males	BCS	SCE	LCO	Mar	Sum	Mis	Bob	Mia	Iqi	Jav	Cch
5	3	1	1								
6	4	5	11	1		1				1	2
7	2	10	11	4	3	1	1	1	1	3	10
8		1	7	3	1			1			2
9			1								
	9	17	31	8	4	2	1	2	1	4	14
Females											
4	1										
5	3										
6	3	7	8				2	1	1		4
7	4	6	14	3	3		1	-		2	6
8		6	5	2		1	1	-		2	4
9			5					1			1
	11	19	32	5	3	1	4	2	1	4	15
BCS	<i>BOMBICEPS</i>		Mar	Marañon			Mia	Miazal			
SCE	SANTA CECILIA		Sum	Sumaco			Iqi	Iquitos			
LCO	LIMÓN COCHA		Mis	Rio Misahualli			Jav	Rio Javari			
			Bob	Bobonaza			Cch	combined <i>chrysolepis</i>			

TABLE 141  
Scales across snout, comparison between *bombiceps*  
and relevant *chrysolepis* samples

Males	BCS	SCE	LCO	Mar	Sum	Mis	Bob	Mia	Iqi	Jav	Cch
8	2	2	1								1
9	4	6	6		1	1					1
10	1	4	8	2	2	-					3
11	-	4	3	3	1	1					3
12	1		6	2			1	1	1		2
13			4	1				1		3	3
14			2								
15			1								
	8	16	31	8	4	2	1	2	1	4	14

## Females

8	1				1						1
9	1	1	4	1	-		1		1		2
10	5	2	9	1	-		-				-
11	3	6	8	1	2		1	1		1	5
12	1	5	5	1			1	1		1	3
13		3	4			1	1				4
14			2							2	
	11	17	32	4	3	1	4	2	1	4	15

BCS *BOMBICEPS*

Mar Marañon

Mia Miazal

SCE SANTA CECILIA

Sum Sumaco

Iqi Iquitos

LCO LIMÓN COCHA

Mis Rio Misahualli

Jav Rio Javarí

Bob Bobonaza

Cch combined *chrysolepis*

TABLE 142  
Scales between semicircles, comparison between *bombiceps*  
and relevant *chrysolepis* samples

Males	BCS	SCE	LCO	Mar	Sum	Mis	Bob	Mia	Iqi	Jav	Cch
0	1										
1	5		1		1	1					2
2	3	11	10	6	4	1		2		1	8
3		5	11	2					1	2	3
4										1	1
	9	16	31	8	4	2	1	2	1	4	14
Females											
1			1						1		
2	4	13	23	4	3		3	1		1	8
3	7	6	8			1	1			1	3
4										2	2
	11	19	32	4	3	1	4	1	1	4	14
BCS	<i>BOMBICEPS</i>		Mar	Marañon			Mia	Miazal			
SCE	SANTA CECILIA		Sum	Sumaco			Iqi	Iquitos			
LCO	LIMÓN COCHA		Mis	Rio Misahualli			Jav	Rio Javarí			
			Bob	Bobonaza			Cch	combined <i>chrysolepis</i>			



TABLE 143  
Scales between semicircles and interparietal, comparison between *bombiceps*  
and relevant *chrysolepis* samples

Males	BCS	SCE	LCO	Mar	Sum	Mis	Bob	Mia	Iqi	Jav	Cch
1	1										
2	6	2					1		1	2	4
3	2	-	7	1	2	1				-	3
4		10	14	4	2	1		2		2	7
5		3	9	1				1			1
6		1	1	2							
	9	16	31	8	4	2	1	3	1	4	15

Females

1					1						1
2	7		2		-				1		1
3	4	9	10		1	1	1			1	4
4		7	12	4	1		2	2		2	7
5		3	8	1			1			1	2
	11	19	32	5	3	1	4	2	1	4	15

BCS	BOMBICEPS	Mar	Marañon	Mia	Miazal
SCE	SANTA CECILIA	Sum	Sumaco	Iqi	Iquitos
LCO	LIMÓN COCHA	Mis	Rio Misahualli	Jav	Rio Javarí
		Bob	Bobonaza	Cch	combined <i>chrysolepis</i>

TABLE 144  
 Fourth toe lamellae, comparison between *bombiceps*  
 and relevant *chrysolepis* samples

Males	BCS	SCE	LCO	Mar	Sum	Mis	Bob	Mia	Iqi	Jav	Cch
15	4	1								1	1
16	1	1	1			1			1	2	4
17	1	9	6	2	3	-				2	5
18	2	5	9	5	-	1	1	2			4
19	1	-	11	1	1						1
20		-	4								
21		1									
	9	17	31	8	4	2	1	2	1	5	15
Females											
14	3										
15	5	1							1	1	2
16	1	3	3	1	1		1			2	4
17	2	9	9	1	-	1	1				2
18		6	11	2	2		2	2			6
19			7	-							
20				1							
	11	19	30	5	3	1	4	2	1	3	14
BCS	<i>BOMBICEPS</i>		Mar	Marañon		Mia	Miazal				
SCE	SANTA CECILIA		Sum	Sumaco		Iqi	Iquitos				
LCO	LIMÓN COCHA		Bob	Bobonaza		Cch	combined <i>chrysolepis</i>				

TABLE 145

Ventrals, males, comparison between *bombiceps*  
and relevant *chrysolepis* samples

Scales	BCS	SCE	LCO	Mar	Sum	Mis	Bob	mia	Iqi	Jav	Cch
49			1	1							1
50			1	1			1				3
51		3	1	1				1	1	1	1
52		1	1	-				1		-	1
53		2	1	2	1	1				1	3
54		3	1	-	1	1				4	3
55	1	-	3	1	-					2	2
56	-	-	-	1	-					-	-
57	-	3	1	1	-					-	-
58	-	1	2	-	1					-	1
59	-	1	1	1							
60	2	-	1								
61	1	1	1								
62	-	1	1								
63	1										
64	-										
65	-										
66	1										
	6	16	16	8	3	2	1	2	1	5	14

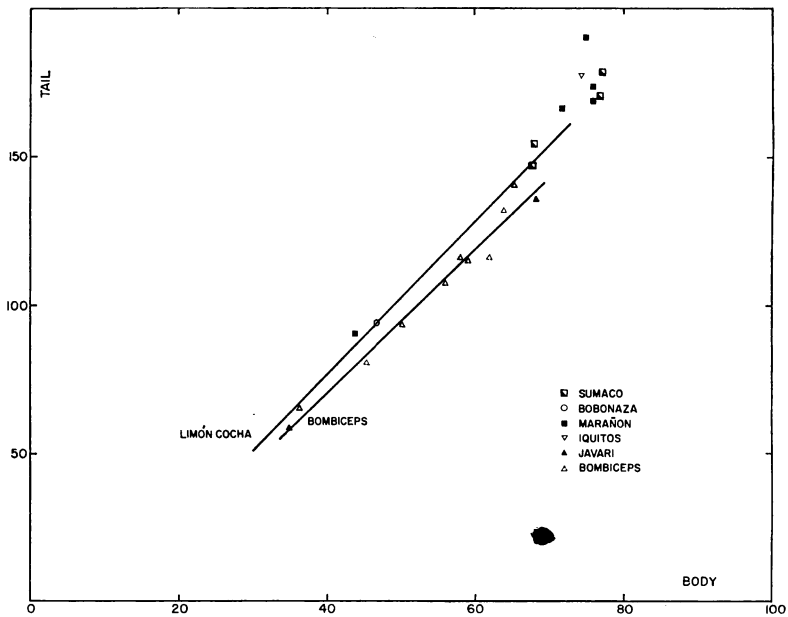
BCS *BOMBICEPS*      Mar Marañon      Mia Miazal  
 SCE SANTA CECILIA      Sum Sumaco      Iqi Iquitos  
 LCO LIMÓN COCHA      Mis Rio Misahualli      Jav Rio Javari  
                                  Bob Bobonaza      Cch combined *chrysolepis*

TABLE 146

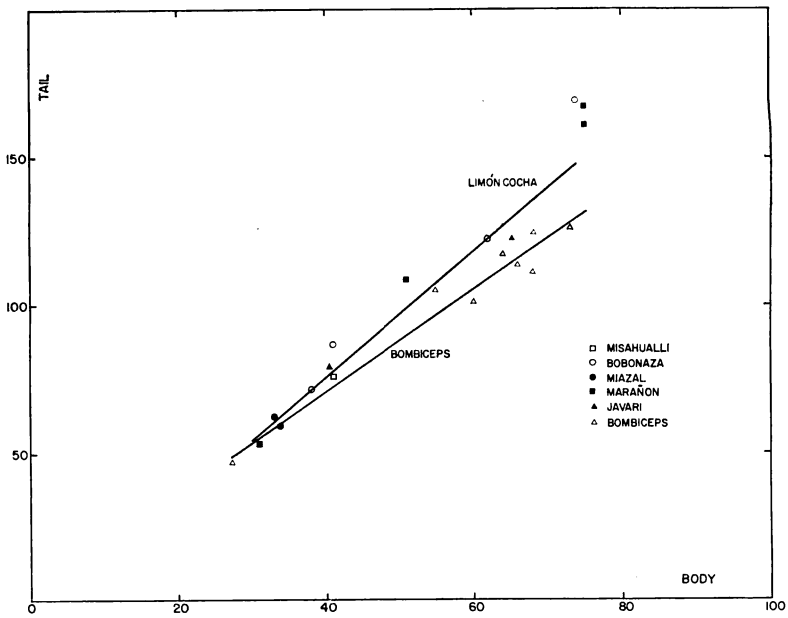
Ventrals, females, comparison between *bombiceps*  
and relevant *chrysolepis* samples

Scales	BCS	SCE	LCO	Mar	Sum	Mis	Bob	Mia	Iqi	Jav	Cch
47			1								
48			-								
49		1	2	1	2	1	1			1	4
50		2	1	2	-	-	-			-	-
51		-	2	1	-	2	2			-	2
52		3	2	-						-	-
53	1	1	1	-					1	-	1
54	1	1	1	1	-					1	1
55	1	1	1		-					-	-
56	1	1	-		1					1	2
57	2	1	3							-	-
58	1	1	1					1		-	1
59	-	1						1		-	1
60	-	1								1	1
61	-										
62	1										
	8	14	15	5	3	3	3	1	1	4	13

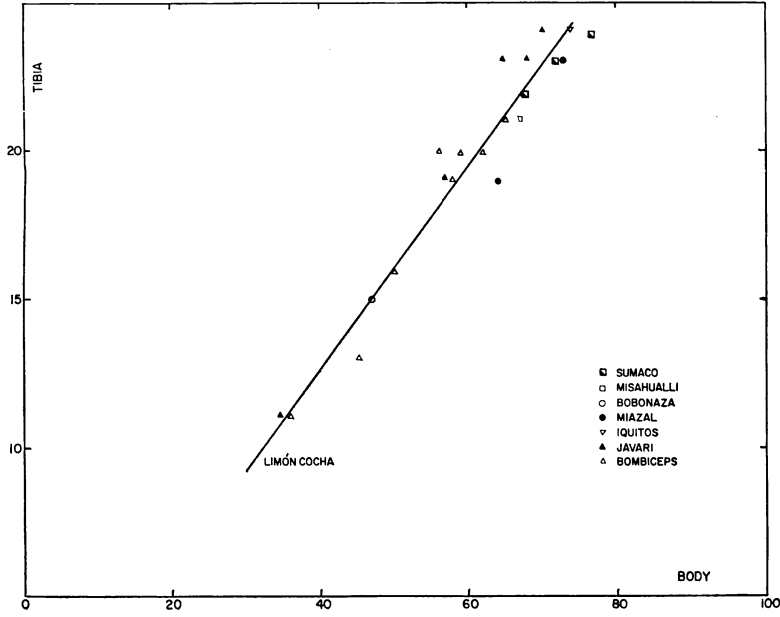
BCS *BOMBICEPS*      Mar Marañon      Mia Miazal  
 SCE SANTA CECILIA      Sum Sumaco      Iqi Iquitos  
 LCO LIMÓN COCHA      Mis Rio Misahualli      Jav Rio Javari  
                                  Bob Bobonaza      Cch combined *chrysolepis*



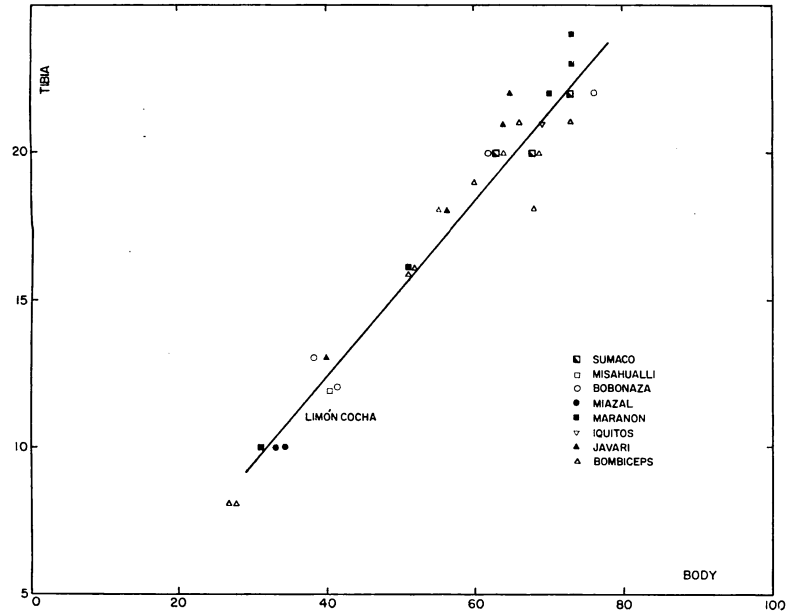
Graph 76. *Anolis chrysolepis* and *A. bombiceps*, males, tail length on body length.



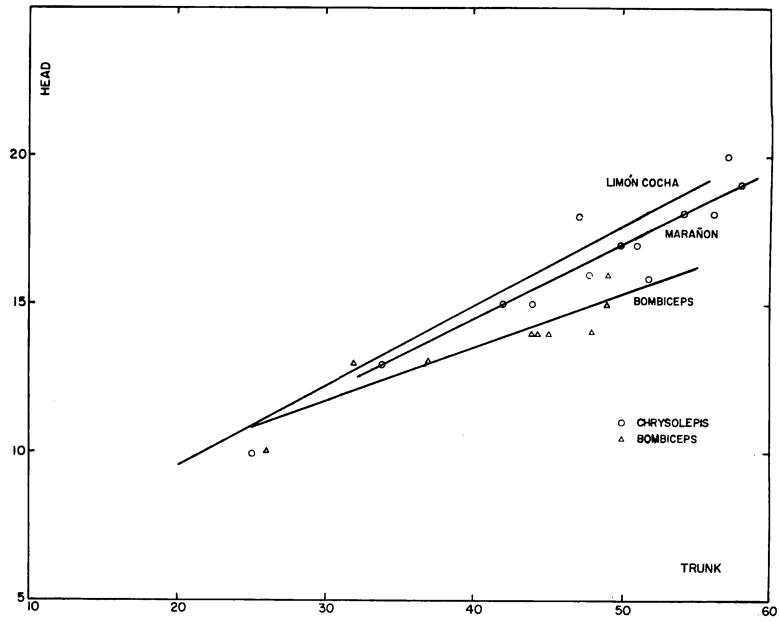
Graph 77. *Anolis chrysolepis* and *A. bombiceps*, females, tail length on body length.



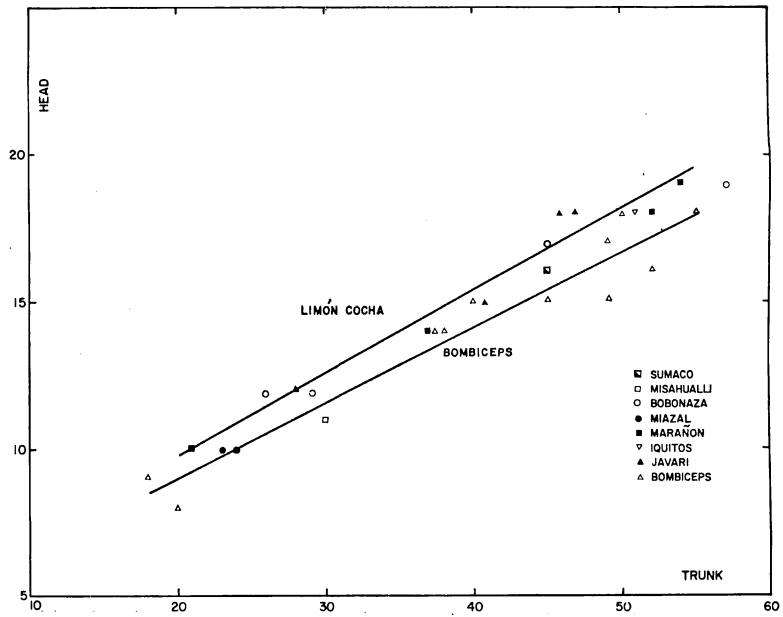
Graph 78. *Anolis chrysolepis* and *A. bombiceps*, males, length of tibia on body length.



Graph 79. *Anolis chrysolepis* and *A. bombiceps*, females, length of tibia on body length.



Graph 80. *Anolis chrysolepis* and *A. bombiceps*, males, head length on trunk length.



Graph 81. *Anolis chrysolepis* and *A. bombiceps*, females, head length on trunk length.



