

All photographs and illustrations provided by the author, Jaime E. Péfaur, unless stated otherwise.

## Distribution, species-richness, endemism, and conservation of Venezuelan amphibians and reptiles

## JAIME E. PÉFAUR<sup>1, 2</sup> AND JUAN A. RIVERO<sup>3</sup>

<sup>1</sup>Ecología Animal, Facultad de Ciencias, Universidad de Los Andes, Mérida, VENEZUELA <sup>3</sup>Departamento de Biología, Universidad de Puerto Rico, Mayagüez, PUERTO RICO

Abstract.—This report assesses the macrodistribution of amphibian and reptile taxa, and compares the species-richness of the various biogeographical zones in which Venezuela is herein divided. The macrodistribution of 252 amphibians and 299 reptiles species was established for the eight defined biogeographical regions. On the basis of the presence or absence of species, these regions have been categorized into three units: a) those with fewer than 100 herpetological species (Maracaibo Lake, Lara-Falcón, and the Islands), b) those with more than 100 but less than 200 species (Andes, Coastal Range, Llanos, and Amazonas), and c) with more than 300 species (Guayana). An index of species-richness shows that some regions of Venezuela are among the most distinguished herpetological places worldwide; the Andes region is the highest with an index of 0.34. Endemics are given particular attention in the light of the current knowledge of the geographical distribution of every taxon. There are 181 amphibian and 119 reptile species endemic to Venezuela. In terms of conservation, turtles and crocodiles are the most threatened species, but some frogs, particularly those of the highlands, are also endangered. The existence of protected areas, together with management and scientific projects designed to protect Venezuela's amphibians and reptiles, and the increasing international concern for them, strengthen the hope of preserving its valuable herpetofauna populations, and other animal resources, for future generations.

Resumen.—La macrodistribución de 252 especies de anfibios y 299 especies de reptiles fue establecida para las ocho regiones biogeográficas en las que Venezuela se divide corrientemente. Sobre la base de la presencia o ausencia de especies las regiones se han subdividido en tres unidades: a) las que tienen menos de 100 especies (Lago de Maracaibo, Lara-Falcón y las Islas), b) las que tienen más de 100 pero menos de 200 especies (Andes, Cordillera de la Costa, Llanos, y Amazonas), y c) con más de 300 especies (Guayana). El índice de riqueza de especies demuestra que algunas de las regiones de Venezuela están entre las regiones herpetológicas más notorias en el ámbito mundial; particularmente Los Andes sobresalen con un índice de 0.34. Se presta una atención particular a las especies endémicas a la luz del actual conocimiento de la distribución geográfica de cada taxón. Hay 181 especies de anfibios y 119 especies de reptiles consideradas como endémicas en Venezuela. En términos de conservación, las tortugas y los cocodrilos son los grupos más amenazados, pero algunos anfibios, particularmente los de alturas, también están en peligro debido a la declinación numérica de sus poblaciones. La existencia de áreas protegidas, unido a proyectos científicos y de manejo diseñados para proteger las especies amenazadas, y el aumento de la preocupación internacional, fortalecen la esperanza de que estos recursos faunísticos puedan preservarse para futuras generaciones.

Key words. Checklist, distribution, species-richness, endemism, conservation, Venezuela, amphibians, reptiles, herpetofauna

## Introduction

The great variety of ecosystems in South America has induced the development of a greatly diversified herpetofauna which is about a fourth of the total number of amphibian and reptile species in the world.

Venezuela is one of the 13 countries comprising South America. It lies in its northernmost portion and receives the climatic influences of the Caribbean Sea and Atlantic Ocean. In the north and northwest it is encased by the Andean Cordillera which in the Mérida Andes may attain a height of 5000 m. The extensive savannas in the central portion and the Amazonian forest of the south, contribute to a complex climate with an abundance of rainfall throughout most of the country, although there are drier areas in the region of Falcón, the Goajira Penin-

sula, and along the coast, as well. The terrestrial boundaries of Venezuela are continuous with Colombia on the west and southwest, Guyana on the east, and Brazil on the south. The existence of many large rivers and mountain ranges help make the country an environmental mosaic with a diverse fauna of amphibians and reptiles (Fig. 1).

This report assesses the macrodistribution of amphibian and reptile taxa, and compares the species-richness and the faunistical similarity of the various biogeographical zones in which the country is divided. Endemics are given particular attention in the light of the current knowledge of the geographical distribution of every taxon. Remarks on the conservation of these faunas are discussed.

Efforts have been made by several researchers to unravel the macrodistributional patterns of the diverse Venezuelan vertebrate groups. The distributional pattern of fishes were described by Mago-Leccia (1970); of amphibians by Rivero (1961,

<sup>&</sup>lt;sup>2</sup>Correspondence. Fax: (58) (74) 401286; email: pefaur@ciens.ula.ve

Venezuela is one of the 13 countries of South America, with an area of of 912,047 km² (slightly more than twice the size of California). It lies in the northern part of that continent just north of the Equator (geographic coordinates: 8°00 N, 66°00 W), is divided into 24 states (political divisions), and characterized by a diverse assemblage of landscapes, where a myriad of rivers and water bodies exist. The climate is tropical, hot, and humid in the lowlands but more moderate in the highlands; some dry environments are common along the coast. Venezuela is one of the main producers of oil in the world, but also produces natural gas, coal, iron ore, gold, bauxite, diamonds, other minerals, hydropower, and agricultural goods, such as sugar cane, coffee, corn, wood and rhum, among others. The fauna and flora are diverse and it ranks among the top ten countries in regards to biodiversity worldwide being classified as a "megadiversity" country. There exist about 15,000 species of plants, more than 1,200 species of freshwater fishes, about 250 species of amphibians, 300 species of reptiles, more than 1,500 species of birds, and close to 350 species of mammals. With about 20,000,000 inhabitants and ninety percent of the population living north of the Orinoco River, the country shows a series of critical environmental problems, such as soil erosion and deforestation in the Andean and west central regions where agricultural activity is intense. Other environmental issues of concern are mining operations in protected areas, sewage pollution of Lago de Valencia, oil and urban pollution of Lago de Maracaibo, deforestation, urban and industrial pollution, especially along the Caribbean coast. Land tenure, hunting, and fires are also problems. Rights of ownership are not clarified in law, and continued occupation, new colonization and conflict within protected areas is common. The petroleum sector dominates the economy thus, is of great environmental concern as well as a potential threat to the environment. Many of these pro



Figure 1. Relief map of Venezuela. The density of the stippled areas shows land elevations. Only the larger rivers are shown.

1963a, b, c, 1964a, b, c), Duellman (1988), Frost (1985), and La Marca (1992); of reptiles by Roze (1966), Medem (1981, 1983), Pritchard and Trebbau (1984), and Lancini (1986); and of mammals by Eisenberg and Redford (1979) and Bodini and Pérez-Hernández (1985). Some comprehensive studies on the herpetofauna from several areas of Venezuela have been provided by Staton and Dixon (1977), Duellman (1979), Hoogmoed (1979), Hoogmoed and Gorzula (1979), Rivero-Blanco and Dixon (1979), Péfaur and Díaz de Pascual (1982),

Durant and Díaz (1996), and Yústiz (1996). Many other contributions about the distribution of orders (i.e., Brame and Wake 1963), families (i.e., Dixon and Hendricks 1979), genera (i.e., Dixon 1980; Di Bernardo 1992; Péfaur 1993; Señaris et al. 1994), and/or species (i.e., Gallardo 1965, 1969; Dixon and Michaud 1992) have been consulted. Additional references can be checked in Vanzolini (1978), Duellman and Trueb (1986), La Marca (1992), Péfaur (1992), and Duellman (1995), among others.



Figure 2. Sketch map of Venezuela, showing the main biogeographical regions: I. Maracaibo Lake, II. Andes, III. Falcón-Lara, IV. Coastal Range, V. Llanos, VI. Guayana, VII. Amazonas, and VIII. Islands.

## Materials and methods

In order to assess the distributional records of each species, a map of Venezuela with its herein defined biogeographical regions was used. A biogeographic sketch of Venezuela is presented in Fig. 2. It contains the eight biogeographical zones commonly accepted for the country. This physiographic ensemble takes into account mainly the relief, climate, and vegetation (Marrero 1964; Ewel and Madriz 1968; Huber and Alarcón 1988). Although the boundaries of each region are not well defined, especially in some ecological nodules, they serve our purposes well. Different researchers have used this framework for their studies (Rivero 1963, 1964; Eisenberg and Redford 1979; Bisbal 1988; Péfaur and Rivero 1989).

The extent of each region is shown in Table 1. The land bordering Maracaibo Lake corresponds to Region I, which is covered by seasonally dry tropical forest in the north and by tropical lowland rain forest in the south. Wetlands also cover an extensive section of this region representing more than 3,500,000 ha. The southern extent of the Maracaibo Lake region is bordered by Region II, corresponding to the elevated mountains of the Cordillera de Mérida, and by the Cordillera de Perijá, on the northwest. Both ranges comprise the Andes region. For this

study, all lands above 500 m are considered within the Andean unit and its biota as Andean; lands below 500 m are considered as piedmont. The Andes are environmentally complex (Ewel and Madriz 1968; Díaz et al. 1997), and may include premontane, dry and humid forests, montane wet and cloud forests, xerophytic valleys, hot and dry landscapes, and the impressive Páramos, highland tundras, occurring above 3000 m. This region covers about 4,200,000 ha of the country's surface.

The Falcón-Lara region or Region III also borders the northeastern part of the Maracaibo Lake region. This land is affected by the easterly drying winds of the Caribbean Sea and exhibit mostly a xerophytic landscape, catalogued as premontane dry shrub or dry forest. A large portion of the north sealine of Venezuela is bordered by the Coastal Range (Region IV), made up of forested mountains, with elevations up to 2765 m, and covered by premontane tropical rain and montane cloud forests. The Andes and the Coastal Range, slope down into the lowlands of the Llanos, Region V, which extends to the Orinoco River in the south, to the border with Colombia on the west, and extending to the Orinoco River delta in the east. The approximately 27,000,000 ha of the Llanos are covered by savannas or extensive prairies intermingled with dry



Plate 2



Plate 3



Plate 5



Plate 4



Plate 6

Plate captions: 2. Atelopus carbonerensis. Once very abundant, this bufonid frog is now extinct from the Andean cloud forests. Venezuela, Mérida. 3. Bufo granulosus. An inhabitant of all Venezuelan biogeographical zones. Venezuela, Aragua. 4. Bufo marinus. One of the largest toads from Venezuela and the one with the largest distribution; it remains abundant country wide. Venezuela, Táchira. 5. Bufo typhonius. Venezuela, Guatopo. Photo courtesy of Laurie J. Vitt. 6. Dendrobates leucomelas. This attractive frog is found in the southern part of the country, south of the Orinoco River. Venezuela, Bolivar.

Table 1. Extent of land surface and number of life zones present in the biogeographical regions of Venezuela. (Source: Bisbal 1988; Ewel and Madriz 1968.)

		Estimated la	and surface	
Bioge	eographical region	km²	%	Number of Life Zones
1	Maracaibo Lake	35,000	3.88	5
II	Andes	42,000	4.66	16
III	Falcón-Lara	30,000	3.33	6
IV	Coastal Range	68,000	7.54	10
V	Llanos	270,000	29.95	3
VI	Guayana	350,000	38.82	10
VII	Amazonas	105,000	11.65	2
VIII	Islands	1,500	0.17	6
	Total	901,500	100.00	22

Table 2. Surface of altitudinal belts in Venezuela. (Source: Ewel and Madriz 1968.)

	A	rea	
Altitudinal belt	km²	%	
Tropical lowlands	640,283	71.30	
Premontane	227,390	25.00	
Low montane	27,987	3.05	
Montane	4,570	0.52	
Subalpine and alpine	1,270	0.13	
Total	901,500	100.00	

forests and riverine gallery forests.

The largest biogeographical region of Venezuela is the Guayana, Region VI, which includes about 35,000,000 ha, most of which are part of the Venezuelan Guayana shield. The landscape is complex, including lowland, premontane and montane wet and rain forests; savannas; and wet oases, called *morichales*, rich in palms and herpetofauna. The landscape is defined by profound valleys bordered by *tepuys*, table mountain remains of geological lands of the Precambrian-Paleozoic era. The area belonging to the Orinoco River's delta is also included in this region. Some 10,500,000 ha of tropical forests covering the lowlands of the upper Orinoco River basin comprise Region VII, Amazonas, which is continuous with South America's large green core, the Amazonia. An important part of this area is covered by wet tropical forest.

A small portion of the country is made up of islands. All of them are included in Region VIII, which for the purpose of the distribution of turtles also includes the Venezuelan Caribbean Sea. This region is included to call attention to the particular distribution of the island herpetofauna, especially that of Isla Margarita, as well as maritime herpetofauna.

Each of these biogeographical regions is ecologically diverse and complex. In their ecological map, Ewel and Madriz (1968) described 22 life zones for Venezuela (Table 1). The most homogeneous biogeographical region, Amazonas, has only two life zones, and the most complex of all, the Andes, includes 16 life zones in its relatively small territory. Diversity of ecosystems is proportional to the steepness of versants, the sides of the mountains, in the tropics, but most of Venezuela is lowland. About three-fourths of the country is comprised of lands below 500 m; lands above 1000 m do not

exceed 10% of the territory, yet these are the most ecologically diverse of all (Table 2), a situation with strong consequences on the biological features of the country.

Several methods have been used to obtain the data presented in this paper: museum records, bibliographic information, and personal observations. Reports made on the holdings of relevant museums in Venezuela, Puerto Rico, Colombia, Brazil, France, and the United States have been taken into account, but in most instances they have been improved with notes taken by the authors during their trips and museum visits. In order to update previous reports on the Venezuelan amphibians and reptiles (Péfaur 1992; Péfaur and Rivero 1989), new lists had to be produced. To the best of our knowledge the checklist database (Appendix 1) contains all known species up to December 31, 1996.

The distributional aspects of the list are given by the presence or absence of data for every species in a biogeographical region. The eight regions were thus delimited by the known information regarding the species' geographical distribution. The number of species present in a region is an indication of its species diversity and of the geological, climatological, and biological evolution of the faunal elements concerned. However, the index of species-richness, rather than the simple number of species, is a better expression of evolutionary trends. A Species-Richness Index (SRI) was calculated by considering the number of extant species divided by the area multiplied by (x) 100. To obtain the faunistical similarity between regions, a four-fold contingency table was created for every pair of compared regions and the Dice coefficient, as shown by Hayek (1994), was calculated.

Endemism, an ecological term, was determined by finding whether there was a unique relationship between a spe-

Table 3. Taxonomic composition of the Venezuelan herpetofauna.

Class/Order	Common name	Families	Genera	Species
Amphibia				
Anura	Frogs and toads	10	42	238
Caudata	Salamanders	1	1	2
Gymnophiona	Caecilians	3	7	12
Subtotal		14	50	252
Reptilia				
Testudines	Turtles and tortoises	7	14	23
Crocodylia	Crocodiles and alligators	2	3	6
Amphisbaenia	Amphisbaenians	1	2	6
Lacertilia	Lizards	8	37	113
Serpentes	Snakes	8	56	151
Subtotal		26	112	299
Total		40	162	551

Table 4. Allocation of amphibian and reptile species in the biogeographical regions of Venezuela.

				Biogeo	graphica	l region			
Taxa	I	II	III	IV	٧	VI	VII	VIII	Total
Frogs	18	72	17	63	36	127	53	5	238
Salamanders	0	1	0	1	0	0	0	0	2
Caecilians	2	2	1	2	0	7	2	0	12
Turtles	6	1	3	6	9	13	11	6	23
Crocodiles	1	0	1	2	2	3	5	1	6
Amphisbaenians	1	2	2	2	2	5	4	0	6
Lizards	20	26	25	39	19	59	36	16	113
Snakes	44	38	47	75	43	96	74	22	151
Total	92	142	96	190	111	310	185	50	551

**Table 5**. Species-Richness Index (SRI) value calculations for herpetofaunal species in the biogeographical regions of Venezuela. SRI = (Species number/area) x 100. The area to calculate the Index is provided in Table 1.

Biogeográphic	Amphibia	ın species	Reptile	species	Total	Total
region	n	SRI	n	SRI	n	SRI
I	20	0.05	72	0.20	92	0.26
II	75	0.18	67	0.16	142	0.34
III	18	0.06	78	0.26	96	0.32
IV	66	0.10	124	0.18	190	0.28
V	36	0.01	75	0.03	111	0.04
VI	134	0.04	176	0.05	310	0.09
VII	55	0.05	130	0.12	185	0.18
Total	252	0.03	299	0.03	551	0.06

cies and a geographical region. As used in this study, whenever a species dwelled and apparently originated in a single region, it was considered a *biological endemic*. However, if a species was considered endemic because it occupied a single region in Venezuela but also extended into another country, it was considered as a *political endemic* with respect to the first country. In the case of Venezuela, there are mainly *biological endemics*, but there are also several *political endemics*, that

is, species extending beyond the boundaries to some neighboring countries, such as Colombia, Brazil, and/or Guyana in the mainland, or Trinidad-Tobago, and the Dutch Islands (Bonaire, Aruba, Curação), in the Caribbean Sea.

To determine the conservation status of the herpetofauna, only a few quantitative assessments are available. Thus, a general impression rather than an accurate census supports the cataloging for the species considered.

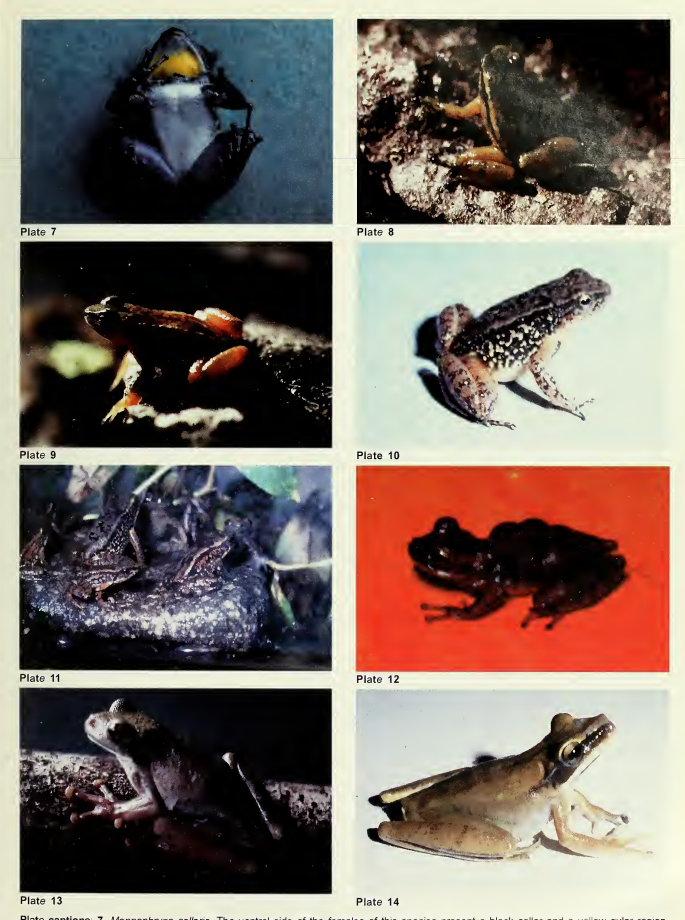


Plate captions: 7. Mannophryne collaris. The ventral side of the females of this species present a black collar and a yellow gular region. Venezuela, Mérida. 8. Nephelobates alboguttatus. A very abundant species in the past, today it has disappeared from their geographical range. Venezuela, Mérida. 9. Nephelobates haydeeae. This frog is found only in the western state of Táchira, where its populations are declining. Venezuela, Táchira. 10. Nephelobates meridensis. This was the largest dendrobatid frog of western Venezuela. This species is probably extinct. Venezuela, Mérida. 11. Nephelobates serranus. A very restricted frog, inhabiting only a part of the Sierra Nevada mountains. Venezuela, Mérida. 12. Flectonotus pygmaeus. A marsupial frog that inhabits the northern mountains. Venezuela, Mérida. 13. Hyla crepitans. This species dwells in most environments in the country. It remains very common. Probably conforms a taxonomical group of related species. Venezuela, Táchira. 14. Hyla lanciformis. This large and slender brown frog has a wide distribution in the country. Venezuela, Táchira.

Table 6. Matrix of amphibian similarity among Venezuelan biogeographical regions. Note: This matrix shows in bold the amount of species of every region. Above the diagonal line are the similarity values between a pair of regions, while under it are the numbers of shared species. (Source of data: Appendix 1.)

					REGION			
		l	II	111	IV	V	VI	VII
1	ı	20	0.15	0.32	0.26	0.43	0.17	0.27
R	11	7	75	0.15	0.18	0.18	0.11	0.15
E	III	6	7	18	0.33	0.33	0.14	0.22
G	IV	11	13	14	66	0.45	0.25	0.28
o	V	12	11	9	24	36	0.36	0.46
N	VI	13	12	11	25	31	134	0.40
	VII	10	10	9	17	21	38	55

Table 7. Matrix of reptile similarity among Venezuelan biogeographical regions. Note: See comments under Table 6. (Source of data: Appendix 1.)

					REGION			
		1	II	til	IV	V	VI	VII
	I	72	0.47	0.64	0.56	0.52	0.30	0.32
R	II	33	67	0.51	0.44	0.37	0.42	0.24
E	III	48	37	78	0.66	0.58	0.37	0.39
G	IV	55	42	66	124	0.56	0.47	0.46
o	V	38	26	44	56	75	0.56	0.62
N	VI	37	28	47	71	65	176	0.72
	VII	32	24	41	59	59	110	130

**Table 8.** Number of endemic species and percentage of endemism in the herpetofauna of the biogeographic regions of Venezuela. (Source Data: Appendix 1.)

	Amph	ibians		Rep	tiles	
Regions	Species by region	Endemics	%	Species by region	Endemics	%
ı	20	4	2.2	72	12	10.1
II	75	57	31.5	67	20	16.8
III	18	0	0.0	78	5	4.2
IV ,	66	32	17.7	124	19	16.0
V	36	1	0.6	. 75	2	1.7
VI	134	75	41.4	176	48	40.3
VII	55	12	6.6	130	13	10.9
Country's total	252	181	60.3	299	119	39.7

## Results

## Taxonomic composition

The herpetological component of the Venezuelan fauna consists of 551 species of which 252 are amphibians and 299 are reptiles. A taxonomic list of species is provided by a country checklist (Appendix 1) and summarized in Table 3. The amphibians of Venezuela are included in three orders, of which the largest is Anura. The most specious family is Hylidae, containing 77 species, followed by Leptodactylidae with 72 species. Other rather large families are Bufonidae, Centrolenidae, and Dendrobatidae. The rest of the frog families have a very low number of species. The families of salamanders and caecilians are also of minor number.

The reptiles are comprised within five orders of which the largest are Serpentes and Lacertilia. Turtles and tortoises have 23 species contained within seven families. Crocodiles and alligators have six species belonging to two families. The amphisbaenians are represented by only two genera and six species. The lizards have 113 species comprising eight families, with *Gonatodes* as its most specious genus, with 13 species. Snakes make up the most diversified group with 151 species belonging to eight families. Its largest family, the Colubridae, contains 104 species. All other families of this class have less than 40 species each. Its most specious genus is *Atractus* with 16 species; other quite large genera are *Liophis* and *Micrurus* with 10 and 12 species, respectively.

## Distribution

The distribution of every species in the eight biogeographical regions, as considered in Appendix 1, is summarized in Table 4.

By far, the largest assemblage of amphibians and reptile species is found in Region VI, Guayana, followed by the Coastal Range, Amazonas, and the Andes. The lowest number of species in the country is found in the northern regions of Maracaibo Lake and Falcón-Lara. In the maritime islands region there are 50 species of amphibians and reptiles.

## Species-richness

As surface area differences among the biogeographical divisions do not allow a direct comparison of the biodiversity by the number of herpetofaunal species alone, an index (SR1) is required to more accurately express the results. The SR1 index values are shown in Table 5.

The country itself has a low value for the index, 0.06. However, the four smallest regions achieve the highest SRI and the opposite three largest regions have the lowest indexes.

## Faunistic similarity

The herpetological similarity between the different biogeographical regions of Venezuela is presented in Table 6 and 7. Similarity based on amphibian species is rather low (Table 6); the least pair bound of regions is the Andes-Guayana, which share 12 species and have a similarity value of 0.11; the strongest bound is the Llanos-Amazonas pair, which have 21 species, with a similarity value of 0.46, followed by the Llanos-Coastal Range and Llanos-Maracaibo Lake pairs.

Regional similarity based on the reptile component of the fauna produces different results (Table 7). In general, the similarity region based on reptile species has higher values than when amphibians are considered. Here, the least similar pair region is the Andes-Amazonas, with a similarity value of 0.24, while the strongest bounded pair is Guayana-Amazonas, with 110 shared species and a similarity value of 0.72.

## **Endemism**

There are 181 species of amphibians and 119 of reptiles considered to be *biological* and/or *political endemics* (Table 8). Overall there are more endemic species among the amphibians than among reptiles. However, four regions have less endemic amphibians than endemic reptiles. The Andes, the Coastal Range, and the Guayana are the places with more endemics in both taxa.

## Conservation

Actual data on the conservation status of the herpetofauna is relatively scarce in Venezuela. The most relevant information on population status is provided by Ramo (1982), Praderio (1985), Silva et al. (1985), Péfaur and Díaz de Pascual (1987), Péfaur et al. (1987), Silva and Valdéz (1989), La Marca and Reinthaler (1991), Thorbjarnarson (1991), Péfaur and Pérez (1995), and Durant and Díaz (1996), among others. The Red Data Book of Venezuela (Rodríguez and Rojas-Suárez 1995) was helpful in establishing herpetofauna endangerment status.

The report elaborated by the senior author to the Declining Amphibian Populations Task Force (DAPTF) of The World Conservation Union [IUCN] (in Vial and Saylor 1993), on the declining status of amphibians was also used to generate a list of endangered species (Appendix 2). Several species of amphibians, among which there are seven species of Bufonidae (5 Atelopus, 2 Oreophrynella), four Centrolenidae (2 Centrolene, 2 Hyalinobatrachium), 15 Dendrobatidae (5 Colostethus, 2 Mannophryne, and 8 Nephelobates), five Hylidae (1 Gastrotheca,

4 Hyla), one Allophrynidae (1 Allophryne), seven Leptodactylidae (2 Ceratophrys, 3 Eleutherodactylus, 1 Leptodactylus, 1 Pseudopaludicola), and two Plethodontidae (2 Bolitoglossa) are reported as having a decline in their population numbers and thus species of special concern. Among reptiles there are several species on the verge of extinction, such as Crocodylus intermedius, C. acutus, Caiman niger, and Podocnemis expansa, as well as all the sea turtles.

## Discussion

## Taxonomic composition

The taxonomy of the Venezuelan herpetofauna changes continuously due to new research findings and systematic rearrangements. Substantial changes in the number of known species for every region have taken place in Venezuela during recent years. Descriptions of numerous new taxa have occurred in the last decades mainly among amphibians (Péfaur 1985; Rivero 1982a, b, 1985; Ayarzagüena 1992, among others). Important changes have recently been introduced to the taxonomy of the country's herpetofauna thus, changing the systematic scenery. Among frogs, the Centrolenid family has been divided into several genera (Centrolene, Cochranella, and Hyalinobatrachium) by Ruíz-Carranza and Lynch (1991). The Dendrobatidae was also generically rearranged with the introduction of Epipedobates and Minyobates by Myers (1987), Aromobates by Myers et al. (1991), and Mannophryne and Nephelobates by La Marca (1995). The Hylidae has also suffered some modification with the rearrangement of some Ololygon into the resurrected genus Scinax (Duellman and Wiens 1992), and the elaboration of a new genus Tepuihyla by Ayarzagüena et al. (1992b). Among the caecilians, a general taxonomic rearrangement of families and genera was proposed by Nussbaum and Wilkinson (1989) and Wilkinson (1996).

Among the reptiles, there have also been some taxonomic changes. Within the lizards, Iguanidae was divided into several families (Corytophanidae, Iguanidae, Polychrotidae, and Tropiduridae) by Frost and Etheridge (1989), while the genus Anolis was divided into five genera, of which two are present in Venezuela, Dactyloa and Norops (Savage and Guyer 1989). The Teiidae was also divided into two units, Gymnophthalmidae (small teiids) and Teiidae [macroteiids] (Presch 1980). Within the snake group, some colubrid genera have been revised modifying the taxonomy for the Venezuelan members; for instance, Dixon (1989) reviewed Liophis and other associated genera. Among the Crotalidae there was also a strong change with the partitioning of Bothrops into several genera: Bothriechis, Bothriopsis, Bothrops, and Porthidium, with considerable effect to the Venezuelan fauna (Campbell and Lamar 1989). Of course, classification will continue to change as it is a dynamic science, and new systems and names will be introduced changing subsequent lists of Venezuelan amphibian and reptile species. All systematic allocations and changes should be taken as temporary arrangements that will be modified by the collection of new data and insights by researchers.

## Distribution

There is no single area in Venezuela where an amphibian and or a reptile species is not present. From the most luxurious tropical wet forest of Amazonas to the vegetationally depauperate Páramos at the top of the Andean mountains, where numerous



Plate captions: 15. Hyla luteocellata. Venezuela, Guatopo. Photo courtesy of Janalee P. Caldwell. 16. Hyla microcephala. This small frog has one of the largest biogeographical distribution in northern South America. Venezuela, Trujillo. 17. Hyla vigilans. One of the smallest frogs of the country; inhabits the Lago de Maracaibo Zone. Venezuela, Zulia. 18. Phyllomedusa trinitatis. Venezuela Guatopo. Photo courtesy of Lawrie J. Vitt. 19. Scinax rostratus. A medium sized frog with a distribution along the northern lowlands. Venezuela, Mérida. 20. Eleutherodactylus lancinii. An inhabitant of the páramos cold streams. Venezuela, Mérida. 21. Eleutherodatylus lentiginosus. A small frog from the Andes versants. Venezuela, Mérida. 22. Eleutherodactylus vanadise. A small frog occurring in the cloud forests of the Venezuelan Andes. Venezuela, Mérida.

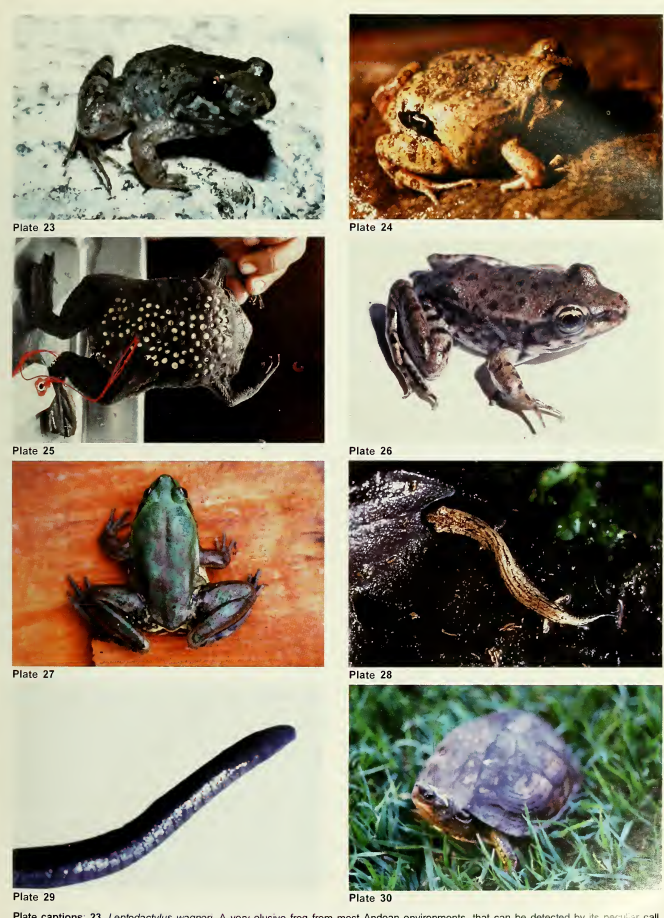


Plate captions: 23. Leptodactylus wagneri. A very elusive frog from most Andean environments, that can be detected by its peculiar call. Venezuela, Mérida. 24. Pleurodema brachyops. One of the most popular frogs in the country by its color and dots in the rear part of the body. Venezuela, Portuguesa. 25. Pipa pipa. This aquatic frog lives in the Llanos of Venezuela and Colombia. The picture shows a museum specimen with eggs imbedded in its back. Venezuela, Barinas. 26. Rana palmipes. A typical frog from the lowlands of western Venezuela but that can occasionally seen in the forested valleys of the Andes. Venezuela, Táchira. 27. Pseudis paradoxus. This medium sized frog is to be found in the marshes of the country's lowlands. Venezuela, Apure. 28. Bolitoglossa orestes. One of salamanders that dwells in the cloud forests of the Andes. Venezuela, Mérida. 29. Caecilia subnigricans. A worm-like amphibian of northern Venezuela, that extends its range into Colombia. Venezuela, Táchira. 30. Rhinoclemmys punctularia. This small turtle inhabits the Lake of Maracaibo region. Venezuela, Zulia.

frogs and lizards species dwell (Hoogmoed 1979; Rivero-Blanco and Dixon 1979; Durant and Díaz 1996; Díaz et al. 1997), species abound; however, snakes have not invaded the páramos (Péfaur and Díaz de Pascual 1982; Díaz et al. 1997). Different physiological and behavioral adjustments are found in the fauna of each ecosystem, to cope with the contrasting climatological factors impinging on every zone. Several of the more noteworthy adaptive strategies are the development of several unique reproductive modes: developing eggs and tadpoles in tree cavities or bromeliads, or eggs on dorsum of females, or tadpoles carried on dorsum of males, such as occur in anurans (Duellman 1985), or the use of collective nest deposits under rocks, as occurs in the lizards of the Páramos.

Newly discovered and new locality records of species have changed the known distributional patterns for many amphibians and reptiles. For instance, in the Andean region, species totals have changed from 16 frog, 4 lizard, and 10 snake species (as reported by Duellman 1979), to 56 frog and 15 lizard species (as reported by Péfaur and Díaz de Pascual 1982), to 72 frog, 26 lizard, and 38 snake species reported in this study. The well-documented work by Lancini (1986) reports 133 snake species for the country to 151 species reported here. Our knowledge of the distribution of the Venezuelan amphibians and reptiles is quite acceptable at the present time, but an increase could be expected as new data is being collected all the time by researchers in the field. Both the Andes and the Guayana regions have been actively explored by groups of researchers from the University of Los Andes in Mérida and from Museo de Ciencias La Salle in Caracas, respectively (Ayarzagüena et al. 1992a, b; Péfaur 1993; Señaris et al. 1994; Durant and Díaz 1996), while active research on the herpetofauna of the Coastal Range is underway by researchers from Central University, Museum of the Agrarian Zoology Institution in Maracay (Manzanilla et al. 1995, 1996).

The distributional range of certain species is of concern. There is a dramatic difference between the distribution of some taxa extending over the whole country (e.g., *Bufo marinus*, *Hyla crepitans*) compared to the punctual distribution of those tepui-associated taxa (e.g., *Oreophrynella huberi*, *O. vasquezi*), or the narrow distribution of dendrobatids in the Mérida Andes. Many examples of these are known in any biogeographical region.

The fast change in the Venezuelan landscapes will have a severe impact in the distribution of the herpetofauna. In less than half a century most forests in Region I have been cut down and replaced by prairies. Amphibian species prevail in the south, while reptiles dominate the north. In general, most, but mainly the xerophytic fauna, is shared with that of xeric Region III, a relationship extending to the rich and large valley of the Colombian Magdalena river. The valley of the Catatumbo river might have played a role in acting as a passway between the faunas of these regions.

The existence of many humid environments in the Andes (Region II) permits the presence of a large number of frog species (Duellman 1979; Péfaur and Díaz de Pascual 1982). This region has few biogeographical contacts with other parts of the country, although it has served as a passway for dispersing faunas (Péfaur and Pérez 1995; Rivero 1979; Rivero and Solano 1977). Something similar occurs in the wet and elevated lands of Region IV, the Coastal Range. The Andes do not have within them any important large geographical bar-

rier, but there are rich microclimates that act as ecological refuges. In the Coastal Range region, however, there are at least two well differentiated kinds of lands: wet elevated and xerophytic lowlands close to the Caribbean Sea (Rivero 1964a; Manzanilla et al. 1995, 1996). Moreover, an important selective biogeographical barrier has acted in this region, as is the case of the Unare river valley, where many herpetofauna species distributions are discontinued past this point, such as Colostethus mandelorum, L. insularum, and Eleutherodactylus terraebolivaris, among others (Rivero 1964a; La Marca 1992).

In the Llanos (Region V) there exists a fairly large herpetological fauna, which is common with the other regions (Staton and Dixon 1977; Rivero-Blanco and Dixon 1979; Péfaur and Díaz de Pascual 1987). The Llanos are climatically and vegetationally homogeneous at the macrogeographical level, although they are intermingled with a web of riparian forest communicating with the other surrounding regions. Bordered by the Orinoco river in the south, this region does not separate faunistically from Regions VI and VII—the largest Venezuelan river seems not to be a selective biogeographical barrier for amphibians and reptiles (Rivero 1961).

The southern regions of Venezuela, Guayana and Amazonas (Regions VI and VII) are closer associated with the Amazonian sector of South America than with the northern areas of the country. The geological changes, the climate, the topography, and the diverse vegetation make these two areas the richest in herpetofauna species. This is especially true of the Guayana where a multitude of habitats facilitate the process of evolution. With the exception of salamanders and crocodilians, the taxa are more numerous in the Guayana, than in any other region. For the rest of the groups, the number is almost double in the Guayana, as compared to any of the other biogeographical regions. The ecological complexity of this region has played several roles in the evolution of the biota. On the one hand, it has constituted a selective barrier for the extension of some faunal elements from the Brazilian Amazonian lowlands to the Llanos of Venezuela and vice versa; on the other hand, it is the seat for many endemic species (Hoogmoed 1979; this study). At the same time, it has shared species with other regions of Venezuela and Brazil (Avila-Pires 1995). One particular exception is Leptodactylus labyrinthicus. This species lives north and south of this region, leaving a distributional hiatus in the Guayana shield (Péfaur and Sierra 1995).

Depending on the total number of species present in each region, three categories of regions can be proposed: a) those with less than 100 species, comprised by the Maracaibo Lake, the Lara-Falcón, and the Islands regions; b) those with more than 100 but less than 200 species, which includes the Andes, the Coastal Range, Llanos, and Amazonas; and c) with more than 300 species, represented by the Guayana region. Moreover, the limits of every biogeographical region, are very imprecise. For instance, there is a sector where Regions II, III, and V converge, and thus there is an uncertainty about the region to which some species belong. Another biogeographical nodule is the sector where Regions III and IV merge. There is greater need for a more detailed analysis of presence species in these conflicting sectors. On the other hand, collecting records are very scarce in the Cordillera de Perijá in western Venezuela and the Orinoco delta region in eastern Venezuela. It is possible that the Delta might be con-

sidered a separate biogeographical region when more biological information is gathered and analyzed.

## Species-richness

The faunistic richness of an area would be better expressed by an Index of Species-Richness (SRI) that takes into account both the area and the number of species. In essence, this index is a species-density index—that is, at the same number of species, those biogeographical areas with small surfaces will have higher values in SRI than areas with larger surfaces. SRI numbers allow the comparison of any area or region of the world with respect to species-richness. In the case of Venezuela, its large size and the existence of extensive territories, such as the Llanos, with a low number of species, account for a low SRI value (0.06), similar to the one known for the Yucatán Peninsula in Mexico (Lee 1980). This statistical artifact warns about the use of such index for countries with a high diversity of landscapes, but to use it for particular regions on small countries. For instance, among published data, Oaxaca in Mexico has an SRI value of 0.37 and is usually considered one of the richest herpetological regions in the world (Casas-Andreu et al. 1996), whereas Costa Rica has been reported as having the largest SRI value (0.71) in the world (Johnson 1989).

If both amphibians and reptiles are analyzed together, the highest SRI value is found in the Andes, followed by the Falcón-Lara region. The SRI values of 0.34 and 0.32, respectively (Table 8), are distinguished even when compared to the SRI richest regions of the world. When the analysis is carried out separately for amphibian species, the Andes is the only region that stands out as the most diverse region. This relatively small area, with several elevational belts and an abundance of humidity and wet life zones, has a condensed density of amphibian species. In turn, when the reptile fauna is analyzed separately, the largest value is found in Region III (Falcón-Lara), which is also a small area covered with xerophytic vegetation—a fitting place for reptiles.

## Faunistic similarity

Similarity is a concept that brings together biogeographical elements and evolutionary aspects of the fauna. In the comparison of the seven regions of Venezuela, all obtained values for amphibians are under 0.50, indicating a low degree of species shared between biogeographical regions. The most similar amphibian faunas are those of Regions IV-V and V-VII—the values of their similarity indexes are the highest (0.45 and 0.46, respectively). It is not a surprise to find these relationships, for there is a geographical continuity between these regions, but what is

biogeographically relevant is the high similarity between the Llanos and the Maracaibo Lake region, which are separated by ranges and dry lands, but that share some species with disjunct distributions such as *Leptodactylus bolivianus*, *L. wagneri*, *Physalaemus pustulosus*, and *Pseudis paradoxa*, among others. On the other hand, elements of Region II differ considerably from the other areas, an indication of the greater amphibian independence of the Andes with respect to the other regions in Venezuela. A similar pattern is provided by the Guayana region, which exhibits an independence as a biotic source.

Because reptile species usually have a rather ample distribution, the number of shared species and the similarity values are higher in this group than in the amphibians. The overall similarity values are higher, especially between Regions VI and VII, and with the lowest level between the Andes and Amazonas. Considering the reptiles, the Andes does not stands out as a faunistically independent region because of this region's relatively strong relationships to the Maracaibo Lake and Falcón-Lara regions.

## **Endemism**

The formation of new animal species, as the result of genetic and ecological processes, has been one of the major evolutionary features in many areas of Venezuela. Wherever the distribution of a species is reduced in space, an endemism process is at work.

Herpetological endemism is different in the several biogeographical zones of Venezuela. The Andes and the Guayana are the regions with the highest percentages of amphibian endemics, most of them biological endemics, reflecting an active speciation process, something that has been acknowledged in other animal groups (Brown et al. 1974). On one side, at the Andes there has been an active process of contraction and expansion of forests as consequence of the glaciation periods, and on the other side, at the Guayana, there has been an appearance of different vegetational formations oriented by a long history of erosive changes. In the Coastal Range almost half of the amphibian species are biological endemics, too. The fact that most amphibian endemics are found in elevated lands is evidence favoring the close relationship between abundance of life zones and diversity of amphibians. The Andes has 16 life zones, and both the Coastal Range and the Guayana regions have 10 each.

The situation is different with the reptiles. Though there are 119 species in the country considered as *biological* or *political endemics*, only one region has a greatest number of endemics, the Guayana, with 40% of their total species endemic. Reptiles are less restricted to a geographical place and have a wider ecological tolerance, thus extending their distributions into different

Table 9. Causes of amphibian population decline.

- I. Environmental changes due to human activity
  - a) Destruction and/or fragmentation of habitats
  - b) Agriculture frontier expansion
  - c) Inadequate use of plaguicides
  - d) Water pollution
  - e) Ozone's cover destruction or weakness
  - f) Acid rain
  - g) Introduction of predator and/or competitor species
  - h) Expansion and/or introduction of diseases

- II. Environmental changes due to astronomic factors
  - a) Global climatic changes
    - 1) in temperature patterns
    - 2) in precipitation and relative humidity patterns
  - b) Ultraviolet radiation increases
  - c) Not-yet-evaluated factors
    - Cosmic dust impact
    - 2) Micrometeors
    - 3) X-rays
    - 4) Gamma-rays

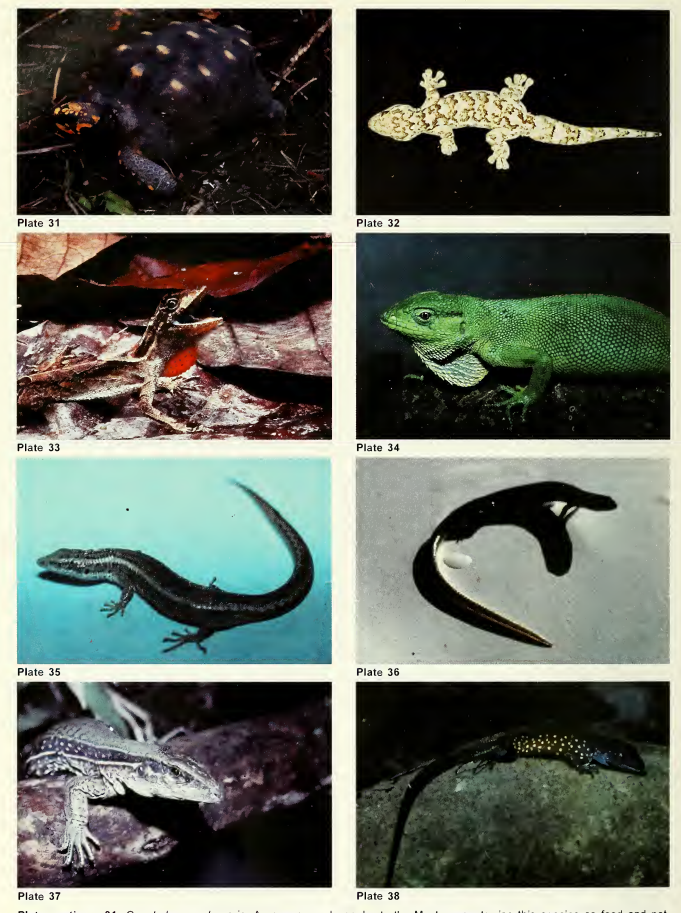


Plate captions: 31. Geochelone carbonaria. A common and popular turtle. Most peasants rise this species as food and pet. Venezuela, Guárico. 32. Thecadactylus rapicaudus. A gekkonid lizard with an ample distribution in the country. Venezuela, Mérida. 33. Norops nitens. Venezuela, Guatopo. Photo courtesy of Laurie J. Vitt. 34. Polychrus marmoratus. A chameleon-type lizard, common in the wet forests. Venezuela, Aragua. 35. Anadia bitaeniata. A member of a taxonomically very complex group of lizards from the Andean paramos and cloud forests. Venezuela, Mérida. 36. Gymnophthalmus speciosus. One of the smallest lizards; it lives in the litter of most types of forests. Venezuela, Mérida. 37. Ameiva bifrontata. A medium sized lizard with an ample distribution in the lowlands. Venezuela, Táchira. 38. Cnemidophorus lemniscatus. A ground dwelling lizard that probably has the largest distribution in all ecological zones of the country. Venezuela, Zulia.

regions and life zones within a region.

The Falcón-Lara and the Llanos have the smallest numbers of endemics in the country. These areas are macroenvironmentally homogenous, not favoring speciation as much as in heterogeneous elevated lands with unstable environments. Both regions do not have strong biogeographical barriers; this translates into a more extensive sharing of herpetological species between bordering regions. We hypothesize that any zoological taxa will have fewer endemic species in the lands of Falcón-Lara or the Llanos of Venezuela. The Maracaibo Lake Region is unusual, as the amphibian endemic numbers are quite low compared to the reptile endemic species and can be explained by the extensive dry lands. The finding of only a low number of amphibian endemics in Amazonas is probably due to insufficient research in its territory.

Exemplified by the literature, animal groups exhibit more endemics at elevated lands primarily due to isolation. For instance, when the mammalian fauna, bats excluded, is studied, the Andes region shows the largest percentage of endemic species of terrestrial mammals (Eisenberg and Redford 1979). Supposedly, any taxon closely associated with a geographical territory (as opposed to a loose association, as in bats, birds, flying insects, etc.) has experienced a high degree of speciation in the Andes, mainly due to the glaciation processes during the Pleistocene (Schubert and Vivas 1993) and the corresponding vegetational responses of expansion and contractions (Duellman 1982). A general review is needed, but the preliminary work by Díaz et al. (1997) seems to be an indication that this actually occurs.

## Conservation

Venezuela has a human population with a high degree of environmental concern, but it is also a country with a rather strong push for development. This contradictory situation has statistical expressions in the high and rapid destruction of natural environments, with a rate of 600,000 ha of deforestation yearly and the existence, at the present time, of 43 National Parks, two Biosphere Reserves, and seven Wildlife Refuges (MARNR 1992). Such a great number of protected areas should help to conserve the herpetofauna within their limits.

Unfortunately, actual study cases on the decline of animal populations are few (Ojasti 1967; La Marca and Reinthaler 1991). Few documented cases are known where herpetological species have been known to be on the verge of extinction or have verifiable population declines. Undoubtedly, the large reptiles have been the most affected by an extractive commerce (e.g., collecting for the skin trade, meat consumption) developed prior to the 1980s when several regulations were established. Today strict regulations are in action to protect crocodiles and turtles.

Amphibians are also imperiled, as can be derived from the provided list of endangered species (Appendix 2). As in many other places of the world (Blaustein and Wake 1990), a decimation of amphibians population is occurring in the highlands of Venezuela. The loss or reduction of amphibian species may have some important ecological consequences, for they are crucial to food chains. Thus, the energy linkage, as well the predator and/or the prey populations would be altered. This ecological biodiversity impoverishment would carry a loss of genetic material of potential use as well as a waste of food and/or pharmacological resources. The only pattern found among most of the Venezuelan declining amphibian species is that a high number are found at elevation. Why this occurs is not totally understood but may be due to water contamination or

higher UV radiation levels at elevation, thus exhibiting vulnerability of amphibian species to this region particularly (Blaustein et al. 1994). Many causes can be responsible for the amphibian and other vertebrate's decline, but most can be framed into two kinds of environmental changes: human activities and astronomic factors (Table 9; Péfaur 1993).

Many conservation problems are faced and intended to be solved at the international level and at the national level by different government offices. As a nation, Venezuela has participated in several international agreements to protect the environment and/or the fauna. Among the more important ones are the Biodiversity Convention and The Amazonic Cooperation Treaty, designed to protect large areas; and the Interamerican Agreement for Protection and Conservation of Sea Turtles, as well as the Freshwater Convention, which is concerned with quality and quantity of the resource, its basins, the area drained by a river and its branches, and its fauna. Projects to protect crocodiles (Gorzula 1985; Thornbjarnarson 1991; Velasco and Ayarzagüena 1995; Baquero de Pedret and Quero de Peña 1996; and many technical reports listed under Seijas 1993) or turtles (Licata et al. 1996) under the responsibility of the Venezuelan Ministry of the Environment (MARNR) should help ensure proper protection and preservation of these animals. At several Venezuelan university laboratories, there are projects studying the biological and ecological aspects of amphibian and reptile species providing grounds to protect these valuable resources. As a corollary, it is usually accepted wisdom that the better we know a fauna and its associated ecosystems, the better protection we can offer.

A list of imperiled species (this study), the existence of protected areas, together with management and scientific projects designed to protect Venezuela's amphibians and reptiles, and the increasing international concern for them, strengthen the hope of preserving its valuable herpetofauna populations, and other resources, for future generations.

## Conclusions

The existence of elevated ranges, extensive forests, and a myriad of rivers and other aquatic habitats, makes Venezuela an environmental mosaic where a diverse fauna of 252 amphibians species and 299 reptiles species live. Each of the eight current biogeographical zones has a relatively numerous herpetofauna—the most diverse are the Guayana and the Andes, with 310 and 142 species, respectively.

Due to the large area covered by certain territories, such as the Llanos and Guayana, the obtained value for the country's Species-Richness Index is relatively low. However, the regions situated in northern Venezuela appear high in the worldwide species-richness ranking.

The similarity among the biogeographical regions is rather low when comparing shared amphibian species, but it is higher when comparing reptiles. Selective biogeographical barriers work mainly in the mountainous regions and are less effective in the ecological continuous landscape of the rest of the country. The higher amphibian similarity is found among the Llanos-Amazonas regions, while for the reptiles is found among the Guayana-Amazonas regions.

Endemism in amphibians develops more in elevated lands, such as in the Guayana, the Andes, and the Coastal Range. There are less endemic reptiles than amphibians, due to their greater ability to disperse. The area with more endemic reptiles



Plate captions: 39. Tupinambis teguixin. The largest lizard of the country, is common in the Llanos and in the Lake Maracaibo zone. Venezuela, Zulia. 40. Leptotyphlops affinis. This small ground dwelling snake, can be found in restricted parts of the Andean region. Venezuela, Mérida. 41. Helminthophis flavoterminatus. This curious little snake distributes in many environments of the northwestern states. Venezuela, Mérida. 42. Leptodeira annulata. This species is probably one of the most common snakes and the one with the largest distribution in northern South America. Venezuela, Táchira. 43. Oxybelis fulgidus. This colored snake inhabits the southern lowlands. Venezuela, Bolívar. 44. Phylodryas viridissimus. An attractive snake distributing in the southern states of the country. Venezuela, Bolívar. 45. Micrurus mipartitus. Venezuela, Guatopo. Photo courtesy of Laurie J. Vitt. 46. Bothrops venezuelensis. A large snake usually found in the forested environments of the northern mountains. Venezuela, Táchira.

is the Guayana region.

In terms of conservation, it is known that the more common environmental changes, destruction and fragmentation of habitats and agricultural expansion, will have severe consequences for the herpetofauna in Venezuela. As many species are endemics and restricted to small areas, the destruction of a few kilometers of the habitats could eliminate several species. The rapid destruction and/or contamination of natural environments are causing a decline in herpetofauna populations and numbers so as to put some species at extinction risk. Most imperiled amphibians are those living in the highlands of northern Venezuela, while the most endangered reptiles are the marine turtles, crocodilians, alligators, and turtles. It is hoped that the existence of several National Parks and other protected areas, and the increasing awareness of the citizens, would help to preserve the Venezuelan herpetofauna.

**Acknowledgements.**—We thank the people of the Animal Ecology group at the Universidad de Los Andes and of the Department of Biology at the Universidad de Puerto Rico, Mayagüez, for their permanent support to continue with our herpetological studies in Venezuela. In particular we are indebted to William E. Duellman, James R. Dixon, Pedro Durant, Nancy M. Sierra, Alberto Veloso, Jesús Manzanilla, Gustavo Casas-Andreu, César Molina, and the late Adao J. Cardoso for their help and continuous provision of data and references. Thanks are extended to the curators of the visited museums, especially to the Colección de Vertebrados, Universidad de Los Andes, Mérida, Venezuela; Estación Biológica Rancho Grande del Ministerio del Ambiente y de los Recursos Naturales, Maracay, Venezuela; Museo de Historia Natural La Salle, Caracas, Venezuela; Museo de Biología, Facultad de Ciencias, Universidad Central de Venezuela, Caracas, Venezuela; Museo de Zoología Agrícola, Universidad Central de Venezuela, Maracay, Venezuela; Museo de Biología, Universidad de Puerto Rico, Mayagüez, Puerto Rico; Instituto de Ciencias Naturales, Universidad Nacional, Bogotá, Colombia; Instituto de Biologia, Universidade Estadual de Campinas, São Paulo, Brazil; Museum of Natural History, The University of Kansas, Lawrence, Kansas, USA; Field Museum of Natural History, Chicago, Illinois, USA; Department of Wildlife and Fisheries Sciences, Texas A&M University, College Station, Texas, USA; Museum of Vertebrate Zoology, The University of California, Berkeley, California, USA; Museum of Comparative Zoology, Harvard University, Cambridge, USA; and Museum National d'Histoire Naturelle, Paris, France. Comments and corrections made by Jack Sites, William W. Lamar, Craig Hassapakis, and two anonymous reviewers are deeply appreciated. Errors remain ours. Belkis Rivas and Yhilda Paredes were helpful in the preparation of previous drafts. Marisela Angelino prepared the final version of the manuscript. This study has been granted by CDCHT-Universidad de Los Andes (C-805-96) and CONICIT (PI-011).

## References

- Avila-Pires, T. C. S. 1995. Lizards of Brazilian Amazonia (Reptilia: Squamata). Zoologische Verhandelingen (Leiden) 299:1-706.
- Ayarzagüena, J. 1992. Los Centrolénidos de la Guayana Venezolana. *Publicaciones Amigos de Doñana (Sevilla)* 1:48 p.
- Ayarzagüena, J., Señaris, J. C., and Gorzula, S. 1992. El grupo

- Osteocephalus rodriguezi de las tierras altas de la Guayana venezolana; descripción de cinco nuevas especies. Memorias de la Sociedad de Ciencias Naturales (Caracas), Tomo I.11 137:113-142
- Ayarzagüena, J., Señaris, J. C., and Gorzula, S. 1992. Un nuevo género para las especies del "Grupo Osteocephalus rodriguezi" (Anura: Hylidae). Memorias de la Sociedad de Ciencias Naturales (Caracas), Tomo LII 138:213-221.
- Baquero de Pedret, B. and Quero de Peña, M. 1996. Manejo del programa de zoocriaderos de la especie Baba (*Caiman crocodilus*) en Venezuela. *Zoocriaderos* 1(1):01–06.
- Bisbal, F. J. 1988. Impacto humano sobre los hábitat de Venezuela. *Interciencia* 13(5):226-232.
- Blaustein, A. R. and Wake, D. B. 1990. Declining amphibian populations: a global phenomenon? *Trends in Ecology and Evolution* 5(7):203-204.
- Blaustein, A. R., Hoffman, P. D., Hokit, D. G., Kiesecker, J. M., Walls, S. C., and Hays, J. B. 1994. UV repair and resistance to solar UV-B in amphibians eggs: a link to population declines? *Proceedings of the National Academy of Sci*ences 91:1791-1795.
- Bodini, R. and Pérez-Hernández, R. 1985. Proposición de regiones biogeográficas para Venezuela en base a la distribución de los Cebidos, p. 323-333 in A Primatologia no Brasil 2. Anais do 2° Congreso Brasileiro de Primatologia, Campinas.
- Brame, A. H. and Wake, D. B. 1963. The salamanders of South America. Contributions in Science, Natural History Museum of Los Angeles County 69:1-72.
- Brown, K. S., Jr., Sheppard, P. M., and Turner, R. G. 1974. Quaternary refuges in tropical America: evidence from race formation in *Heliconius* butterflies. *Proceedings of the Royal Society of London (B)* 187:369-378.
- Campbell, J. A. and Lamar, W. W. 1989. The Venomous Reptiles of Latin America. Cornell University Press, Ithaca, New York. 425 p.
- Casas-Andreu, G., Méndez-de la Cruz, F. R., and Camarillo, J. L. 1996. Anfibios y reptiles de Oaxaca: lista, distribución y conservación. Acta Zoológica Mexicana (nueva serie) 69:1-35.
- Di Bernardo, M. 1992. Revalidation of the genus *Echinanthera* Cope, 1894, and its conceptual amplification (Serpentes, Colubridae). *Comunicaciones del Museo de Ciências PUCRS*. Série Zoologia (Porto Alegre) 5(13):225-256.
- Díaz, A., Péfaur, J. E., and Durant, P. 1997. Ecology of South American Páramos with emphasis on the fauna of the Venezuelan Páramos, p. 263-310 in Wielgolaski, F. E. and Goodall, D. (editors). Ecosystems of the World, Volume 3, Polar and Alpine Tundra. Elsevier Science, Amsterdam.
- Dixon, J. R. 1980. The neotropical colubrid snake genus *Liophis*: the generic concept. *Milwaukee Public Museum, Contributions in Biology and Geology* **31**:1-40.
- Dixon, J. R. 1989. A key and checklist to the neotropical snake genus *Liophis* with country lists and maps. *Smithsonian Herpetological Information Service* 79:1-28.
- Dixon, J. R. and Hendricks, F. S. 1979. The wormsnakes (family Typhlopidae) of the Neotropics, exclusive of the Antilles. *Zoologische Verhandelingen (Leiden)* 173:3-39.
- Dixon, J. R. and Michaud, E. J. 1992. Shaw's black-backed snake (*Liophis melanotus*) (Serpentes: Colubridae) of northern South America. *Journal of Herpetology* 26(3):250-259.
- Duellman, W. E. 1979. The herpetofauna of the Andes: patterns of distribution, origin, differentiation and present communities, p. 371-459 in Duellman, W. E. (editor). The South American Herpetofauna: its origin, evolution and dispersal. Museum of Natural History of the University of Kansas Monographs 7.
- Duellman, W. E. 1982. Compresión climática cuaternaria en los Andes, p. 184-201 in Efectos sobre la especiación. Actas VIII Congreso Latinoamericano de Zoología, Mérida.
- Duellman, W. E. 1985. Reproductive modes in anuran amphib-

- ians: phylogenetic significance of adaptive strategies. *South African Journal of Science* **81**:174-178.
- Duellman, W. E. 1988. Patterns of species diversity in anuran amphibians in American tropics. Annals of the Missouri Botanical Garden 75:79-104.
- Duellman, W. E. 1995. Temporal fluctuations and abundance of anuran amphibians in a seasonal Amazonian rainforest. *Journal of Herpetology* **29(1)**:13-21.
- Duellman, W. E. and Trueb, L. 1986. *Biology of Amphibians*. McGraw-Hill Book Co., New York.
- Duellman, W. E. and Wiens, J. J. 1992. The status of the Hylid frog genus Ololygon and the recognition of Scinax Wagler, 1830. Occasional Papers of the Museum of Natural History of the University of Kansas 151:1-23.
- Durant, P. and Díaz, A. 1996. Herpetofauna de cinco cuencas andino venezolanas, p. 351-375 in Péfaur, J. E. (editor). Herpetología Neotropical. Universidad de Los Andes, Consejo de Publicaciones, Mérida.
- Eisenberg, J. F. and Redford, K. 1979. A biogeographic analysis of the mammalian fauna of Venezuela, p. 31-36 in Eisenberg, J. F. (editor). Vertebrate Ecology in the Northern Neotropics. National Zoological Park, Smithsonian Institution Press, Washington, D.C. 271 p.
- Ewel, J. J. and Madriz, A. 1968. Zonas de vida de Venezuela: memoria explicativa sobre el mapa ecológico. MAC, Editorial Sucre, Caracas. 265 p.
- Frost, D. R. 1985. Amphibians Species of the World: a taxonomic and geographical reference. Association of Systematic Collections and Allen Press, Inc., Lawrence, Kansas.
- Frost, D. R. and Etheridge, R. 1989. A phylogenetic analysis and taxonomy of iguanian lizards (Reptilia: Squamata).

  Museum of Natural History of the University of Kansas Miscellaneous Publications 81:1-65.
- Gallardo, J. M. 1965. A propósito de los Leptodactylidae (Amphibia, Anura). *Papéis Avnlsos de Zoologia (São Paulo)*
- Gallardo, J. M. 1965. The species Bufo granulosus Spix (Salientia: Bufonidae) and its geographic variation. Bulletin of the Museum of Comparative Zoology (Harvard) 134:107-138.
- Gallardo, J. M. 1969. La distribución de las subespecies de Bufo granulosus Spix: su fidelidad a los sistemas hidrográficos Sudamericanos. Ciencia e Investigación (Buenos Aires) 25:406-416.
- Gorzula, S. 1985. The management of crocodilians in Venezuela, p. 91-101 in Webb, G., Manolis, C., and Whitehead, P. (editors). Wildlife Management: crocodiles and alligators. Surrey Beatty and Sons P., Ltd., Chipping Norton, Australia.
- Hayek, L-A.C. 1994. Analysis of amphibians biodiversity data, p. 207-269 in Heyer, W. R., Donnelly, M. A., McDiarmid, R. W., Hayek, L-A. C., and Foster, M. S. (editors). Measuring and Monitoring Biological Diversity: standard methods for amphibians. Smithsonian Institution Press, Washington, D.C.
- Hoogmoed, M. S. 1979. The herpetofauna of the Guianan region, p. 241-280 in Duellman, W. E. (editor). The South American Herpetofauna: its origin, evolution and dispersal. Museum of the Natural History of the University of Kansas Monographs 7.
- Hoogmoed, M. S. and Gorzula, S. F. 1979. Checklist of the savanna inhabiting frogs of the El Manteco region with notes on their ecology and the description of a new species of tree-frog (Ilylidae, Anura). Zoologische Mededelinge 54:183-216.
- Huber, O. and Alarcón, C. 1988. Mapa de Vegetación de Venezuela. Oscar Todtmann Editores, Caracas.
- Johnson, J. D. 1989. A biogeographical analysis of the herpetofauna of Northwestern nuclear Central America. Milwankee Public Museum Contributions in Biology and Geology 76:1-66.

- La Marca, E. 1992. Catálogo taxonómico, biogeográfico y bibliográfico de las ranas de Venezuela. Cuadernos Geográficos (Mérida) 9:1-197.
- La Marca, E. 1995. Biological and systematic synopsis of a genus of frogs from northern mountains of South America (Anura: Dendrobatidae: *Mannophryne*). *Bulletin of the Maryland Herpetological Society* 31(2):40-77.
- La Marca, E. and Reinthaler, H. P. 1991. Population changes in Atelopus species of the Cordillera de Mérida, Venezuela. Herpetological Review 22(4):125-128.
- Lancini, A. R. 1986. Serpientes de Venezuela. Ernesto Armitano Editor, Caracas.
- Lee, J. C. 1980. An ecogeographical analysis of the herpetofauna of the Yucatan Peninsula. Museum of Natural History of the University of Kansas Miscellaneous Publications 67:1-75.
- Licata, L., Galvez, S., Marín, E., Rebolledo, N., Useche, E., and Pérez, F. 1996. Bases para el manejo de la tortuga arrau (*Podocnemis expansa*) en el Orinoco medio, p. 379-417 in Péfaur, J. E. (editor). Herpetología Neotropical. Universidad Los Andes, Consejo de Publicaciones, Mérida.
- Mago-Leccia, F. 1970. Lista de los peces de Venezuela: incluyendo un estudio preliminar sobre la ictiogeografía del país. Ministerio de Agricultura y Cría, Oficina Nacional de Pesca, Caracas. 283 p.
- Manzanilla, J., Fernández-Badillo, A., La Marca, E., and Visbal G. R. 1995. Fauna del Parque Nacional Henri Pittier, Venezuela: composición y distribución de los anfibios. Acta Científica Venezolana 46:294–302.
- Manzanilla, J., Fernández-Badillo, A., and Visbal G., R. 1996. Fauna del Parque Nacional Henri Pittier, Venezuela: composición y distribución de los reptiles. *Acta Científica Venezolana* 47:1–12.
- MARNR. 1992. Areas Naturales Protegidas de Venezuela: serie aspectos conceptuales y metodológicos. DGSPOA/ACM/OI, Caracas.
- Marrero, L. 1964. *Venezuela y Sus Recursos*. Cultural Venezolana, Sociedad Anónima, Caracas. 700 p.
- Medem, F. 1981. Los Crocodylia de Sur América. Volume I. Los Crocodylia de Colombia. Colección de Ciencias, Ministerio de Educación Nacional, Fondo Colombiano de Investigaciones Cientificas y Proyectos Especiales "F. J. de Caldas," Bogotá.
- Medem, F. 1983. Los Crocodylia de Sur América. Volume II. Venezuela, Trinidad, Tobago, Guyana, Suriname, Guayana Francesa, Ecuador, Perú, Bolivia, Brasil, Paraguay, Argentina, Uruguay. Colección de Ciencias, Ministerio de Educación Nacional, Fondo Colombiano de Investigaciones Cientificas y Proyectos Especiales "F. J. de Caldas," Bogotá.
- Myers, C. W. 1987. New generic names for some neotropical poison frogs (Dendrobatidae). *Papéis Avulsos de Zoologia* (São Paulo) 36(25):301-306.
- Myers, C. W., Paolillo, A., and Daly, J. W. 1991. Discovery of a defensively malodorous and nocturnal frog in the family Dendrobatidae: phylogenetic significance of a new genus and species from the Venezuelan Andes. Novitates, American Museum of Natural History (New York) 3002, 33 p.
- Nussbaum, R. A. and Wilkinson, M. 1989. On the classification and phylogeny of Caecilians (Amphibia: Gymnophiona), a critical review. *Herpetological Monographs* 3:1-42.
- Ojasti, J. 1967. Consideraciones sobre la ecología y conservación de la tortuga *Podocnemis expansa* (Chelonia, Pelomedusinae). *Atas do Simposio sobre a Biota Amazonica* 7:201-206.
- Péfaur, J. E. 1985. New species of Venezuelan Colostethus (Dendrobatidae). Journal of Herpetology 19(3):321-327.
- Péfaur, J. E. 1992. List and bibliography (1960-85) of the Venezuelan herpetofauna. Smithsonian Herpetological Information Service 89:1-54.
- Péfaur, J. E. 1993. Description of a new Colostethus (Dendrobatidae) with some natural history comments on

- the genus in Venezuela. Alytes 11(3):88-96.
- Péfaur, J. E., and Díaz de Pascual, A. 1982. Aspectos biogeográficos de las comunidades de anfibios y saurios de los Andes venezolanos, p. 229-262 in Salinas, P. (editor). Zoología Neotropical. Actas VIII Congreso Latinoamericano de Zoología, Mérida.
- Péfaur, J. E. and Díaz de Pascual, A. 1987. Distribución ecológica y variación temporal de los anfibios del Estado Barinas, Venezuela. *Revista de Ecología Latinoamericana* 1 (3-4):9-19.
- Péfaur, J. E. and Pérez, R. 1995. Zoogeografía y variación espacial y temporal de algunos vertebrados epígeos de la zona xerófila de la cuenca media del río Chama, Mérida, Venezuela. *Ecotrópicos* 8(1):15-35.
- Péfaur, J. E. and Sierra, N. M. 1995. Status of *Leptodactylus labyrinthicus* (Calf Frog, *Rana ternero*) in Venezuela. *Herpetological Review* 26(3):124-127.
- Péfaur, J. E. and Rivero, J. A. 1989. Biogeografía de la herpetofauna venezolana. Resúmenes I Congreso Latino-americano de Ecología 7 p.
- Péfaur, J. E., Pérez, R., Sierra, N., and Godoy, F. 1987. Density reappraisal of caecilians in the Andes of Venezuela. *Journal of Herpetology* 21(4):414-419.
- Praderio, M. J. 1985. Aspectos ecológicos de una población de Colostethus herminae (Dendrobatidae) en la quebrada de Guariquita, Estado Miranda. Tesis Especial de Grado, Universidad Simón Bolívar, Caracas.
- Presch, W. 1980. Evolutionary history of the South American Microteiid lizards (Teiidae: Gymnophthalminae). *Copeia* 1980(1):36-56.
- Pritchard, P. C. H. and Trebbau, P. 1984. *The Turtles of Venezuela*. Society for the Study of Amphibians and Reptiles, Cushing-Malloy, Inc., Ann Arbor, Michigan.
- Ramo, C. 1982. Biología del galápago (*Podocnemis vogli*) (Muller, 1935) en el Hato El Frío. Llano de Apure (Venezuela). *Doñana Acta Vertebrata (Sevilla)* 9(3):1-157.
- Rivero, J. A. 1961. Salientia of Venezuela. Bulletin of the Museum of Comparative Zoology (Harvard) 126:1-207.
- Rivero, J. A. 1963a. The distribution of Venezuelan frogs. I. The Maracaibo basin. *Caribbean Journal of Science* 3:7-13.
- Rivero, J. A. 1963b. The distribution of Venezuelan frogs. II. The Venezuelan Andes. *Caribbean Journal of Science* 3:87-102.
- Rivero, J. A. 1963c. The distribution of Venezuelan frogs. III.

  The Sierra de Perijá and the Falcón region. *Caribbean Journal of Science* 3: 197-199.
- Rivero, J. A. 1964a. The distribution of Venezuelan frogs. IV. The Coastal Range. *Caribbean Journal of Science* 4:307-319.
- Rivero, J. A. 1964b. The distribution of Venezuelan frogs. V. The Venezuelan Guayana. Caribbean Journal of Science 4:411-420.
- Rivero, J. A. 1964c. The distribution of Venezuelan frogs. VI. The Llanos and Delta region. Caribbean Journal of Science 4:491-495.
- Rivero, J. A. 1979. Sobre el origen de la fauna paramera de anfibios venezolanos, p. 165-175 in Salgado-Laboriau, M. L. (editor). El medio ambiente páramo. IDEA, Caracas.
- Rivero, J. A. 1982a. Los Eleutherodactylus (Amphibia, Leptodactylidae) de los Andes Venezolanos. I. Especies del páramo. Memorias de la Sociedad de Ciencias Naturales La Salle (Caracas) 42(118):9-16.
- Rivero, J. A. 1982b. Los Eleutherodactylus (Amphibia, Leptodactylidae) de los Andes Venezolanos. II. Especies subparameras. Memorias de la Sociedad de Ciencias Naturales La Salle (Caracas) 42(118):57-132.
- Rivero, J. A. 1985. Nuevos centrolénidos de Colombia y Venezuela. *Brenesia* 23:335-373.
- Rivero, J. A. and Solano, H. 1977. Origen y evolución de los Eleutherodactylus (Amphibia: Leptodactylidae) de los Andes venezolanos. Memorias de la Sociedad de Ciencias Naturales La Salle (Caracas) 37:265-282.
- Rivero-Blanco, C. and Dixon, J. R. 1979. Origin and distribu-

- tion of the herpetofauna of the dry lowlands regions of northern South America, p. 281-298 in Duellman, W. E. (editor). The South American Herpetofauna: its origin, evolution and dispersal. Museum of Natural History of the University of Kansas Monographs 7.
- Rodríguez, J. P. and Rojas-Suárez, F. 1995. Libro rojo de la fauna venezolana. *PROVITA, Fundación Polar*, Caracas.
- Roze, J. 1966. *Taxonomia y zoogeografia de los ofidios de Venezuela*. Editorial Biblioteca, Universidad Central Venezuela, Caracas. 362 p.
- Ruiz-Carranza, P. M. and Lynch, J. D. 1991. Ranas Centrolenidae de Colombia I. Propuesta de una nueva clasificación genérica. *Lozania (Bogotá)* 57:30 p.
- Savage, J. M. and Guyer, C. 1989. Infrageneric classification and species composition of the anole genera, *Anolis*, *Ctenotus*, *Dactyloa*, *Norops* and *Semiurus* (Sauria: lguanidae). *Amphibia-Reptilia* 10:105-116.
- Schubert, C. and Huber, O. 1989. La Gran Sabana, Panorámica de una región, Cuadernos Lagoven. Lagoven S. A., Caracas. 108 p.
- Schubert, C. and Vivas, L. (editors). 1993. El Cuaternario de la Cordillera de Mérida, Andes Venezolanos. Universidad de Los Andes/Fundación Polar, Mérida.
- Seijas, A. E. 1993. Listado bibliográfico comentado sobre los crocodylia de Venezuela. *Biblioapuntes, documento técnico de Biodoc (Guanare)* 1:10 p.
- Seijas, A. E. 1996. La conservación y manejo de Crocodílidos en la región neotropical, p. 419-427 in Péfaur, J. E. (editor). Herpetología Neotropical. Universidad de Los Andes, Consejo de Publicaciones, Mérida.
- Señaris, J. C., Ayarzagüena, J., and Gorzula, S. 1994. Los sapos de la familia Bufonidae (Amphibia: Anura) de las tierras altas de la Guayana venezolana: descripción de un nuevo género y tres especies. *Publicaciones de la Asociación de Amigos de Doñana (Sevilla)* 3:1-37.
- Silva, J. L., Valdez, J., and Ojasti, J. 1985. Algunos aspectos de una comunidad de ofidios del Norte de Venezuela. *Biotropica* 17(2):112-125.
- Staton, M. A. and Dixon, J. R. 1977. The herpetofauna of the central Llanos: noteworthy records, a tentative checklist and ecological notes. *Journal of Herpetology* 11(1):17–24.
- Thorbjarnarson, J. 1991. An analysis of the spectacled caiman (Caiman crocodilus) harvest program in Venezuela, p. 217-235 in Robinson, J. and Redford, K. (editors). Neotropical Wildlife Use and Conservation. University of Chicago Press, Chicago, Illinois.
- Vanzolini, P. E. 1978. On South American Hemidactylus (Sauria, Gekkonidae). Papéis Avulos de Zoologia (São Paulo) 31(20):307-343.
- Velasco, A. and Ayarzagüena, J. 1995. Situación actual de las poblaciones de baba (Caiman crocodilus) sometidas a aprovechamiento comercial en los Llanos venezolanos. Publicaciones de la Asociación de Amigos de Doñana (Sevilla) 5. 71 p.
- Vial, J. L. and Saylor, L. 1993. The status of amphibian populations: a compilation and analysis. A report of the Declining Amphibian Populations Task Force (DAPTF) to the SSC/IUCN Working Document 1. 98 p.
- Wilkinson, M. 1996. Resolution of the taxonomic status of Nectocaecilia haydee (Roze) and a revised key to the genera of the Typhlonectidae (Amphibia: Gymnophiona). Journal of Herpetology 30(3):413-415.
- Yústiz, E. 1996. Aspectos biogeográficos de la herpetofauna de la cuenca hidrográfica del Río Turbio (Estado Lara-Venezuela), p. 317-349 in Péfaur, J. E. (editor). Herpetología Neotropical. Universidad de Los Andes, Conscjo de Publicaciones, Mérida.

Manuscript received: 26-April-1997

Accepted: 15-January-1998

## APPENDIX 1: CHECKLIST OF VENEZUELAN AMPHIBIANS AND REPTILES

C. capurinensis Pétaur 1993					C. salmensis Rivero 1978		C. shrevei (Rivero 1961)	Denar obates tenconetas Stellidacilitet 1904 Denar obates tenconetas Stellidacilitet 1904	nipedobate	E. trivittatus (S. ix 1824)	Mannophryne collaris (Boulen er 1912)	M. cordilleriana La Marca 1994	M. larandina (TUSRZ 1991)	M oblitterata (Rivero 1984)				Minyobates stevermarki (Rivero 1971)	Nephelobates albozuttatus (Boulen er 1903)	N. duranti (Péfaur 1985)	N. ntayorgai (Rivero 1978)			N. orosioma (Kivero 1976)	W. serianis (relati 1903)	HYLIDAE	Aparasphenodon venezolanus (Mertens 1950)	Flectonotus fitzgeraldi Parker 1934	F. pygmaeus (Boett er 1893)	astrotheca			G. walkeri Duellman 1980	via albama	H. albopunciata S, ix 1824		H. battersbyi Rivero 1961	H. boans (Linnaeus 1/38)	n. carcarata 1103cnet 1040	11	10	H. Jahni Rivero 1961	H. kanaima Goin and Woodley 1969
Biogeographical zones*	III III IV VI VI VII III III																																										
T A X A		AMPHIBIA	ANURA	BUFONIDAE	Atelopus carbonerensis Rivero 1972	chrysocorallus La Marca 1996	cruciger (Lichtenstein and Martens 1856)	oxyrhynchus Boulen er 1903	pinangoi Rivero 1980	sorianoi La Marca 1983	. tamaense La Marca, Garcia, and Rengifo 1990	ofi	b. guildins Scilletuel 1739 R marinus (Linasus 1758)		1	B. typhonius (Linnaeus 1758)	Metapliryniscus sosai Señaris. A arza úena, and Gorzula 1994	Oreophrynella cryptica Señaris 1993		macconnelli Boulen er 1900	quelchii (Boulenger 1895)	<ol> <li>vasquezi Señaris, A arza uena, and Gorzula 1994</li> </ol>	CENTROLENIDAE	Centrolene altitudinalis (Rivero 1968)	C. andinun (Rivero 1968)	. buckleyi (Boulenger 1882)	gorzulai (Ayarzagüena 1992)	C. lentiginosum (Rivero 1985)	Cochranella auyantepuiana (Señaris and A arza uena 1993)		C. riveroi (Ayarzaguena 1992)	nyanhobairacutum anintstuenest (501ft 1903)	H. Gaischmanni (Roett er 1893)		H. helenae (A arza jena 1992)			H. pleuralineanim (Rivero 1985)		are A dodding	DENDROBATIDAE	Aromobales noclumnis Myels, Fabilito, and Daly 1991	otostetius bromeucota (1est 1950) brumeus (Cope 1887)

\*Shading represents presence of particular species within the respective biogeographical zone.

ALLOPHRYNIDAE Allombrone rathorn Cates 1926	I EDDONA CAVI INA E	Adalahing authorized Hoommood and Lecure 1004	Adenomera andreae (Muller 1923)	A. hylaedactyla (Cope 1868)	Ceratorhrys calcarata Boulenger 1890	C. cornuta (Linnaeus 1758)	Dischidodactylus duidensis (Rivero 1968)	D. colonnelloi Ayarza uena 1983	eutherodactylus	E. Dictimutus (Peters 1803)	E. briceni (Raulenner 1913)						E. tantiainene Bivara 1980										E. pulidoi Rivero 1982	E. pulvinatus Rivero 1968				E, terraebolivaris KIVero 1901	E. turnminnirancis Ritara 1981						Le todactylus bolivianus Boulen er 1898	L. diedrus Heyer 1994	L. fuscus (Schneider 1799)		L. knudseni Hever 1972		L. labyrinthicus (S/ix 1824)	L. leptodactyloides (Andersson 1945)	L. lithonaetes Heyer 1996	L. longirostris Boulenger 1882	
	H. lemai Rivero 1972 H. Inveridaei Rivero 1961		H. marmorata (Laurenti 1768)	H. meridensis (Rivero 1961)					H. peruna Durinan 1909 H. paradachia Banlangar 1905	.] .	Ι.	H. roraima Duellman and Hoogmoed 1992	H. sibleszi Rivero 1972		H. WAVIII FAIKE 1950 Decomboding augmentation level and Source 1996	Osteocephana ayarzaguena Golzma (St.) ana Schars 1950		O, tanrinus Steindachner 1862	Phrynohyas venulosa (Laurenti 1768)	Phyllomeidusa bicolor (Boddaert 1772)	P. hypocondrialis (Daudin 1803)	P. medinai Funkhouser 1962	. пакіня (Cope 1868)	P. tomopterna (Cope 1868)	P. trinitatis Mertens 1926	Scinax banngardneri (Rivero 1961)	S. boesemani (Goin 1966)		S. danae (Duellman 1986)	S. exigus (Duenman 1986)				S. trilineatus (Hoogmoed and Gorzula 1979)	S. x-signatus (Spix 1824)	Sphaenorhynchus Iacteus (Daudin 1801)	Stefania evansi (Boulenger 1904)	S. ginesi Rivero 1966	S. goini Rivero 1966	S. maralwaquensis (Rivero 1961)	S. riae Duellman and Hoogmoed 1984	S. scalae Rivero 1970	Tepuiliyla aecii Ayarzagüena. Señaris, and Gorzula 1992	T. edelcae Ayarzagüena, Señaris, and Gorzula 1992	T. galani Ayarzagüena. Señaris, and Gorzula 1992	T. Inteolubris Ayarzagüena, Señaris, and Gorzula 1992	T. rimarını Ayarzagüena, Señaris, and Gorzula 1992	T. rodriguezi (Rivero 1968)	

L. macrostermun Miranda-Ribeiro 1926	Potomotyrhlus kaupii (Berthold 1859)
L. mystaceus (Spix 1824)	Typhlonectes compressicated (Dumeril and Bibron 1841)
L. pattathostris Luiz 1930	T. venezueleuse Fuhrmann 1914
L. petersji (Steindachner 1864)	T TAX IIIINIIIII T AGGARAGE
L. poecilochilus (Cope 1862)	REPTILIA
L. rhodomystax Boulen, er 1883	TESTIDINES
L. riveroi Heyer and Pyburn 1983	TEST CELIVED
L. rugosus Noble 1923	PELOMEDUSIDAE
	odocnemis
L. Wagner (Peters 1002)	
	F. tewyana Dumerii 1852  D. mistlis Tracchal 1848
P. fischeri (Boulenger 1896)	
	oltocombalu
	Tomas agreements (Samuel 1912)
Pseudopaludicola boliviana Parker 1927	CHELYIDAE
P. Ilanera Lynch 1989	Chelus Imbriatus (Schneider 1783)
P. pusilla (Ruthven 1916)	rynops
MICROHYLIDAE	P. (Mesociennys) gibbus (Schweigger 1912)
Adelastes hylononus Zweifel 1986	F. (Buttachenty) hastitus (Schweigger 1912)  P. (Schweigger 1912)
Ctenophryne geayi Mocquard 1904	
Elachistocleis ovalis (Schneider 1979)	EMYDIDAE
E. surinamensis (Daudin 1802)	Platemys platycephala (Schneider 1792)
Опорычне robusta Boulenger 1900	tinoclemms
PIPITAE	R. punctularia (Daudin 1801)
Pipa arrabali Izecksohn 1976	Fachenys scripta (GIA) 1855)
P. aspera Müller 1924	TESTUDINIDAE
P. pana Ruthven and Gaige 1923	Geocheloue (Chelonoides) carbonaria (Spix 1824)
P. pipa (Linnaeus 1758)	G. deuticulata (Linnaeus 1766)
RANIDAF	KINOSTERNIDAE
Rana palmipes Spix 1824	Kinosternon scorpioides (Linnaeus 1766)
Tr Civilian	TENTO CITE I VIDA E
PSEUDIDAE B 1: 7 7: 1250	DEKNOCHELYIDAE
rsenats puradoxa (Limaeus 1738)	Dermochetys cortacea (Emildeus 1700)
CAUDATA	CHELONIIDAE
PI FTHODONTIDA F	Chelonia mydas (Linnaeus 1758)
Bolitoglossa borburata Trapido 1942	Caretta caretta (Limiaeus 1738) Eromooholys imbeloota (I innome 1768)
B. orestes Brame and Wake 1962	Legidochelys olivacea (Eschscholz 1829)
CVMNOPHIONA	AT MAGOODO
Children	CROCODALIA
CAECILIAIDAE	CROCODYLIDAE
Caecilia flavopuuctata Roze and Solano 1963	Crocodylus acutus (Cuvier 1807)
	C. intermedius Graves 1819
C. sucongercana Danin 1942.	ALLIGATORIDAE
icroca	Caiman crocodilus Linnaeus 1758
Siphonops anmlatus (Mikan 1820)	Caiman ni er Linnaeus 1758
DITMIA MPRIMA A MPRA A P	Paleosuchus pal ebrosus (Cuvier 1807)
Krijiva i Krijiva i Dinn 1942)	P. trigonatus (Schneider 1801)
previously tage (Danit 1946)	AMPHISBAENIA
TYPHLONECTIDAE	
Nectocaecilia petersii (Boulenger 1882)	AMPHISBAENIDAE

The state of the s	-
PELOMEDUSIDAE	
Podocnemis erythrocephala (Spix 1824)	
P. expansa (Schweigger 1812)	
P. lewyana Dumeril 1852	
P. unifilis Troschel 1848	
P. vogli Müller 1935	
Petrocerhalus dumerilianus (Schweigger 1812)	
CHELYIDAE	
Cleelus Imbriatus (Schneider 1783)	
Phrynops (Phrynops) geoffroanus (Schweigger 1812)	
(Batrachemys)	
P. zuliae Pritchard and Trebbau 1984	_
EMYDIDAE	
Platemys platycephala (Schneider 1792)	
Rhinoclemm's diademata (Mertens 1954)	
R. punctularia (Daudin 1801)	
Trachenys scripta (Gray 1855)	_
TESTUDINIDAE	
Geochelone (Chelonoides) carbonaria (Soix 1824)	
G. denticulata (Linnaeus 1766)	
KINOSTERNIDAE	
Kinosternon scorpioides (Linnaeus 1766)	
DERMOCHELYIDAE	
Dermochelys coriacea (Linnaeus 1766)	
CHELONIIDAE	
Chelonia mydas (Linnaeus 1758)	
Caretta caretta (Linnaeus 1758)	
Eretmochelys imbricata (Linnaeus 1766)	
Lepidochelys olivacea (Eschscholz 1829)	
CROCODYLIA	
CROCODYLIDAE	
Crocodylus acutus (Cuvier 1807)	
C. intermedius Graves 1819	
ALLIGATORIDAE	
Caiman crocodilus Linnaeus 1758	
Caiman niver Linnaeus 1758	
leosuchus	
P. trigonatus (Schneider 1801)	

	N. deltae (Williams 1974) N. mecoauratus (Dimenil and Bibron 1837)			ŀ		N. Iropidogaster (Fallowell 1857) Phenacovaurus bellineniculus Myers and Donnelly 1996	P carlosodi Padein 1996			P. tetarii Barros, Williams, and Viloria 1996	Polychrus marmoratus (Linnaeus 1758)	TROPIDURIDAE	Tropidurus azureum (Limaeus 1758)	T. bogerii Roze 1958	T. hispidus (S <sub>2</sub> ix 1825)	T. Iunaria Donnelly and Myers 1991	T. pica (Limaeus 1788)	1. umbra (Limaeus 1/28)	Urdnoxcogon suberculosum (Lilliaeus 1/30)	GYMNOPHTHALMIDAE	Anadia bitaeniata Boulen er 1903	A. blakei Schmidt 1932		A. brevifrontalis (Boulen er 1903)	A. hobarti La Marca and Garcia-Pérez 1990		A. pamplonensis Dunn 1944	A. Stepten and T. C. Sharich neers 1881)	A. symmolepis Donnelly McDiarmid and Myers 1992			ichia bico	B. Tavescens (Bonaterre 1789)		1	B. monodactyla (Daudin 1802)	Euroaddus ocuitar (volume 150)	E. gooleti Mers and Donnelly 1996		vmnophtha	G, speciosus (Hallowell 1861)	posoma percar	Neuticirus bicarinaus (Linaeus 1758)	N. racenisi Roze 1958		Prionodactylus ampuedai (Lancini 1968)	Proctoporus achivens Uzzell 1958
Amphisbaena alba Limaeus 1758	A. fuliginosa Linnaeus 1758	A. rozei Lancini 1963	A. spurrelli Boulen er 1915	Mesobaena huebneri Mertens 1925	LACERTILIA	FIGURE	SCINCIDAE	buya	M. crotatt Horton 1973 M. makama (1 activida 1788)		GEKKONIDAE	Coleodactylus amazonicus (Anderson 1918)	C. septentrionalis Vanzolini 1980	Conditions albogatures (Duttern and Duttern 1950)					G. falconensis Shreve 1947	G. lumeralis (Guichenot 1855)		G. petersi Donoso-Barros 1967	G. seigliei Donoso-Barros 1966		G. vitratus (Lichtenstein 1856)	Hemidactylus mabouia (Moreau de Jonnes 1818)	pidoblepha	Phyllodactylus dixoni Rivero-Blanco and Lancini 1967	P. ventralis O'Shau Innessy 1875	Pseudogonatodes guianensis Parker 1935	P. lunulatus (Roux 1927)	Sphaerodactylns molei Boett er 1894	Thecadactylus rapicaudus (Houttuyn 1782)	CORYTOPHANIDAE	Basiliscus basiliscus (Linnaeus 1758)	ICTIANIDAE	Industrian (Timpone 1758)	ignana ignana (Limacus 1190)	POLYCHROTIDAE	Dactyloa frenata (Cope 1899)	D. jacare (Boulenger 1903)				D. transversalis (Dumeril 1851)	rops	N. auratus Daudin 1802

Helicops anyulatus (Linnaeus 1758) H. hagmanni Roux 1910 H. leopardinus Schlevel 1837 H. pastazue Shreve 1934 H. scalaris Jan 1865 Hydrodynastes bicnetus (Hermann 1804) Hydrodynastes bicnetus (Hermann 1804) Hydrops triam ularis (Wagler 1824) Imanodes cercload (Linnaeus 1758) L. lentiferus (Core 1894) Lampropelits triangulum (Co.e 1860) Leptodeira annulata (Linnaeus 1785) L. septentrionalis (Kennicott 1859) Liophis breviceps Cope 1860 L. cobellus (Linnaeus 1758) L. cobellus (Linnaeus 1758) L. cobellus (Linnaeus 1758) L. cobellus (Linnaeus 1758) L. finaeus 1758)

	[:
L. forrenticola Domelly and Myers 1991	<u> </u>
Le typitta (Littingen 1739)	Z
Masticophis mentavarius Dumeril, Bibron, and Dumeril 1854	
Mastigodryas anarali (Stuart 1938)	
M. bifossatus Raddi 1820	Both
	8
M. pleci (Dunieril, Bibron, and Dumeril 1854)	i 8
Nome area (Hallowell 1845)	Both
ybelis	B.
O. Intiguts (Letton 1925)	8.
vrnopus	B.
	В.
U. Verlegational value of 1944	B.
P Aloweit (Lichtanstein 1823)	Crot
	ပ
simonin	Laci
Pseudoboa coronata Schneider 1801	Port
P. neuwiedi (Dumeril, Bibron, and Dumeril 1854)	
Pseudoeryx plicatilis (Linnaeus 1758)	
Pseustes poecilonotus (Günther 1858)	
P. shropshirei (Barbour and Amaral 1924)	
P. sutplureus (Wagler 1824)	8
Rhinobothryum bovalli Anderson 1926	4.
R. lentiginesus (Scopoli 1785)	
Sibon nebulata (Limaeus 1758)	
Spilotes pullatus (Linnaeus 1758)	
Stenorhina degenhardtii (Berthold 1846)	<i>*</i>
Taeniophallus brevirostris (Peters 1863)	
mtilla	2
T. semiciacta (Dumeril, Bibron, and Dumeril 1854)	
amnodynasies	
1. corocoroensis Corzula and Ayarzaguena 1995	
T. attiation (N) (1975) and Dollardy 1339	
T. mallidus (I innaans 1758)	
T. veroilis (Tumbero 1787)	
T. yavi Myers and Donnelly 1996	
Tripanurgos compressus (Daudin 1803)	
Umbrivaga mertensi Roze 1803	-
Urotheca multilineata (Peters 1859)	*
nopou	
X. severus (Limaeus 1738)  Yourseshalis argument (Dandin 1802)	- ;
Acarayorus algenteus (Daudill 1909)	1
ELAPIDAE	
Leptomicrurus collaris (Schlegel 1837)	
Micritrus circinalis (Dumeril and Bibron 1854)  M. discolarins (Cone 1860)	
	opie.
	Cair
	Ven
M. nupartitus (Dumeril, Storon, and Dumeril 1854)  M. nevedose (Dandin 1803)	
M. psyches (Daudin 1603)	

M. remotus Roze 1987			İ		
M. spixi Wagler 1824					
M. surinamensis (Cuvier 1817)					
a vuldadih.					
VITENDAE					
Bothriechis schlegelii (Berthold 1846)					
Bothriopsis bilineata (Wied 1821)	_				
B. medusa Sternfeld 1920					
B. taeniata (Wagler 1824)			1	n	
Bothrops asper (Gasman 1883)					
B. atrox (Linnaeus 1758)					
B. brazili Hoge 1953					
B. eueydae Sandner-Montilla 1976					
B. isabelae Sandner-Montilla 1979					
B. venezuelensis Sandner-Montilla 1952					
Crotalus pifanorum Sandner-Montilla 1980					
C. durissus Linnaeus 1758					
Lachesis muta (Linnaeus 1766)			I		
Porthidium lausbergii (Schlegel 1841)					



aiman crocodilus. This large crocodile is common in most waters in the lowlands of enezuela and other surrounding countries. Venezuela, Apure.

# APPENDIX 2: CHECKLIST OF ENDANGERED VENEZUELAN AMPHIBIANS AND REPTILES

CLASS	ORDER	FAMILY	SPECIES	
	Anura	Allophrynidae		
			Allopluryne ruthveni	
		Buronidae	Atelopus carbonerensis	
			A cruciger	
			A. sortanor	
			Огеортунена иновен О таксонеНі	
		Centrolenidae		
			Centrolene altitudinalis*	
			C. andinus*	
			alinobatrachiun	*Additions to the pre
		Dondrobatidae	н, ріенгоннеант»	
		Deligionaligae	Colociathus canuninancies*	
			Consiemes caparanersis	
				201/2
			C. mandelorum	i i j
				enitali.
			ynhophry	102-15
			M. cordillerana*	t de t
			Nephelobates alboguttatus	i Till
			N. duranti	
			N. haydeeae	
			N. meridensis	
			N. molinarii*	
			N. orostoma	Mun
			N. serranus	
		Hylidae		
			Gastrotheca nicefori*	
			Hyla jahni	Mada
			H. lascinia	nea # ch
				- Carlon Control of the Control of t
				522794
		Leptodactylidae		tuefte
			Ceratophrys calcarata	
			C. cornuta	
			Leptodactylus labyrinthicus*	
			Eleutherodactylus ginesi	5
			E. lancinii	
			E. paramerus	
			Pseudopaludicola pusilla*	
	Caudata			
		Plethodontidae		
			Bolitoglossa borburata	
			B. orestes	Colostethus, Vene
	Testudines			
	1 committee	Delement		
		Delomorroga		

dditions to the previous report to DAPTF/SSC/IUCN.



ethus, Venezuela: Guatopo National Park. Photo couresty of Janalee P. Caldwell.

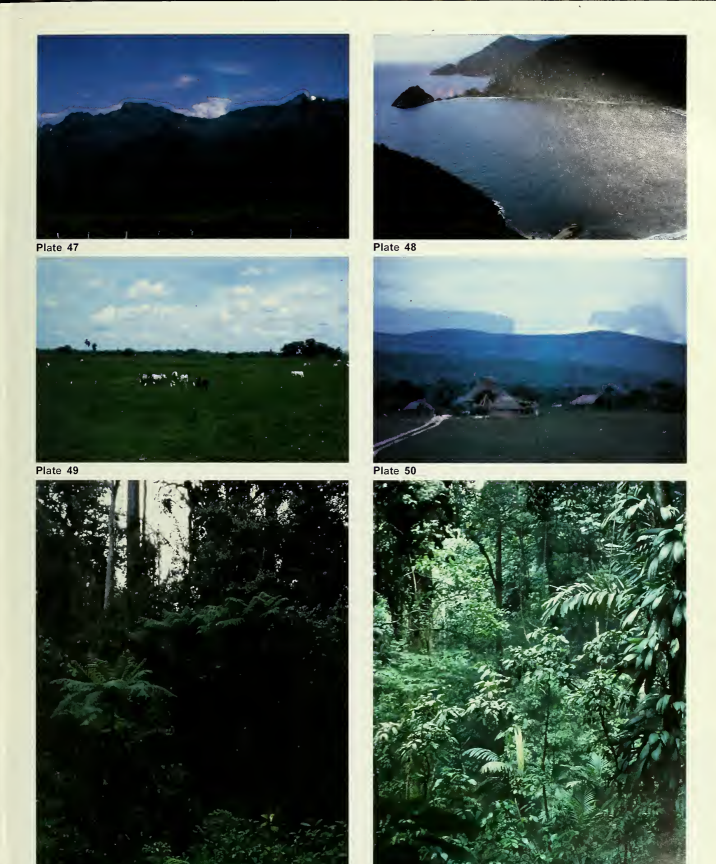


Plate 51 Plate 52

Plate captions: 47. The Venezuelan Andes. The versants of the mountains are covered with lush forests, mainly of cloud type; at the top, the paramo develops. The Bolivar Peak, covered by ice, is the highest point in the country. Venezuela, Merida. 48. Coastal Range in north-central Venezuela. The northern tradewinds dry up the sea-facing environments producing a semixeric or xeric ecosystem. Venezuela, Aragua. 49. The Llanos of Venezuela is one of the largest and more homogeneous biomes of the country. These flatlands develop between the Andes and the Coastal Range to the north, and the Apure–Orinoco rivers to the south. Venezuela, Barinas. 50. In the Venezuelan Guayana appears the tepuis, isolates tabletop mountains, that dominated the landscape. The lower lands are covered by prairies, as the Gran Sabana, or by forests, as the largest part of the states of Bolivar and Amazonas. Venezuela, Bolivar. 51. A view of the inside of San Eusebio cloud forest, in the Venezuelan Andes. Tree ferns and bromelids are characteristics. Venezuela, Mérida. 52. Where dense clouds coming from the Caribbean Sea hit the mountains, a dense cloud forest appears at the upper parts of the Coastal Range. One of the best known is Rancho Grande, on the road from Maracay to Ocumare. Venezuela, Aragua.

